

expansion cityline (asia pacific)

weights & volumes

07.2023

| | |
|--|----|
| EZ FENCE STRUCTURE | 2 |
| PRECONFIGURED EZ FENCE STRUCTURE | 8 |
| EZ LIFT & DROP TILES AND SHELVES | 12 |
| EZ FENCE SCREENS | 15 |
| EZ SUSPENDED STORAGE | 21 |
| DESK STRUCTURES | 22 |
| LEG-MOUNTED SCREENS | 23 |
| ACCESSORIES | 33 |
| LIGHTING, ELECTRICS & COMMUNICATIONS . | 34 |

general information

Please note, the weights and volumes listed in this section are provided for unpacked product only and are only approximations. Packaging requirements will vary depending on the location to which the product is being shipped, type of product and the amount of product being ordered.

For details, please contact your Customer Service Representative.

teknion

weights & volumes

EZ Fence Structure

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|-------------------------------|--------|----|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| EZ Fence Beam (MJZSBB) | | | | |
| MJZSBBN140NNN | 0 | 0 | 0 | 0 |
| MJZSBBN140POL | 0 | 0 | 0 | 0 |
| MJZSBBN140POR | 0 | 0 | 0 | 0 |
| MJZSBBN140PTL | 0 | 0 | 0 | 0 |
| MJZSBBN140PTR | 0 | 0 | 0 | 0 |
| MJZSBBN150NNN | 0 | 0 | 0 | 0 |
| MJZSBBN150POL | 0 | 0 | 0 | 0 |
| MJZSBBN150POR | 0 | 0 | 0 | 0 |
| MJZSBBN150PTL | 0 | 0 | 0 | 0 |
| MJZSBBN150PTR | 0 | 0 | 0 | 0 |
| MJZSBBN160NNN | 0 | 0 | 0 | 0 |
| MJZSBBN160POC | 0 | 0 | 0 | 0 |
| MJZSBBN160POL | 0 | 0 | 0 | 0 |
| MJZSBBN160POR | 0 | 0 | 0 | 0 |
| MJZSBBN160PTC | 0 | 0 | 0 | 0 |
| MJZSBBN160PTL | 0 | 0 | 0 | 0 |
| MJZSBBN160PTR | 0 | 0 | 0 | 0 |
| MJZSBBN180NNN | 0 | 0 | 0 | 0 |
| MJZSBBN180POC | 0 | 0 | 0 | 0 |
| MJZSBBN180POL | 0 | 0 | 0 | 0 |
| MJZSBBN180POR | 0 | 0 | 0 | 0 |
| MJZSBBN180PTC | 0 | 0 | 0 | 0 |
| MJZSBBN180PTL | 0 | 0 | 0 | 0 |
| MJZSBBN180PTR | 0 | 0 | 0 | 0 |
| MJZSBBN200NNN | 0 | 0 | 0 | 0 |
| MJZSBBN200POC | 0 | 0 | 0 | 0 |
| MJZSBBN200POL | 0 | 0 | 0 | 0 |
| MJZSBBN200POR | 0 | 0 | 0 | 0 |
| MJZSBBN200PTC | 0 | 0 | 0 | 0 |
| MJZSBBN200PTL | 0 | 0 | 0 | 0 |
| MJZSBBN200PTR | 0 | 0 | 0 | 0 |
| MJZSBBN140NNN | 0 | 0 | 0 | 0 |
| MJZSBBN140POL | 0 | 0 | 0 | 0 |
| MJZSBBN140POR | 0 | 0 | 0 | 0 |
| MJZSBBN140PTL | 0 | 0 | 0 | 0 |
| MJZSBBN140PTR | 0 | 0 | 0 | 0 |
| MJZSBBN150NNN | 0 | 0 | 0 | 0 |
| MJZSBBN150POL | 0 | 0 | 0 | 0 |
| MJZSBBN150POR | 0 | 0 | 0 | 0 |
| MJZSBBN150PTL | 0 | 0 | 0 | 0 |
| MJZSBBN150PTR | 0 | 0 | 0 | 0 |
| MJZSBBN160NNN | 0 | 0 | 0 | 0 |
| MJZSBBN160POC | 0 | 0 | 0 | 0 |
| MJZSBBN160POL | 0 | 0 | 0 | 0 |
| MJZSBBN160POR | 0 | 0 | 0 | 0 |
| MJZSBBN160PTC | 0 | 0 | 0 | 0 |
| MJZSBBN160PTL | 0 | 0 | 0 | 0 |
| MJZSBBN160PTR | 0 | 0 | 0 | 0 |
| MJZSBBN180NNN | 0 | 0 | 0 | 0 |
| MJZSBBN180POC | 0 | 0 | 0 | 0 |
| MJZSBBN180POL | 0 | 0 | 0 | 0 |
| MJZSBBN180POR | 0 | 0 | 0 | 0 |
| MJZSBBN180PTC | 0 | 0 | 0 | 0 |
| MJZSBBN180PTL | 0 | 0 | 0 | 0 |
| MJZSBBN180PTR | 0 | 0 | 0 | 0 |
| MJZSBBN200NNN | 0 | 0 | 0 | 0 |
| MJZSBBN200POC | 0 | 0 | 0 | 0 |
| MJZSBBN200PTC | 0 | 0 | 0 | 0 |
| MJZSBBN200PTL | 0 | 0 | 0 | 0 |
| MJZSBBN200PTR | 0 | 0 | 0 | 0 |

EZ Fence Structure (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|--|--------|------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSBBN200POL | 0 | 0 | 0 | 0 |
| MJZSBBN200POR | 0 | 0 | 0 | 0 |
| MJZSBBN200PTC | 0 | 0 | 0 | 0 |
| MJZSBBN200PTL | 0 | 0 | 0 | 0 |
| MJZSBBN200PTR | 0 | 0 | 0 | 0 |
| MJZSBBT140NNN | 0 | 0 | 0 | 0 |
| MJZSBBT140POL | 0 | 0 | 0 | 0 |
| MJZSBBT140POR | 0 | 0 | 0 | 0 |
| MJZSBBT140PTL | 0 | 0 | 0 | 0 |
| MJZSBBT140PTR | 0 | 0 | 0 | 0 |
| MJZSBBT150NNN | 0 | 0 | 0 | 0 |
| MJZSBBT150POL | 0 | 0 | 0 | 0 |
| MJZSBBT150POR | 0 | 0 | 0 | 0 |
| MJZSBBT150PTL | 0 | 0 | 0 | 0 |
| MJZSBBT150PTR | 0 | 0 | 0 | 0 |
| MJZSBBT160NNN | 0 | 0 | 0 | 0 |
| MJZSBBT160POC | 0 | 0 | 0 | 0 |
| MJZSBBT160POL | 0 | 0 | 0 | 0 |
| MJZSBBT160POR | 0 | 0 | 0 | 0 |
| MJZSBBT160PTC | 0 | 0 | 0 | 0 |
| MJZSBBT160PTL | 0 | 0 | 0 | 0 |
| MJZSBBT160PTR | 0 | 0 | 0 | 0 |
| MJZSBBT180NNN | 0 | 0 | 0 | 0 |
| MJZSBBT180POC | 0 | 0 | 0 | 0 |
| MJZSBBT180POL | 0 | 0 | 0 | 0 |
| MJZSBBT180POR | 0 | 0 | 0 | 0 |
| MJZSBBT180PTC | 0 | 0 | 0 | 0 |
| MJZSBBT180PTL | 0 | 0 | 0 | 0 |
| MJZSBBT180PTR | 0 | 0 | 0 | 0 |
| MJZSBBT200NNN | 0 | 0 | 0 | 0 |
| MJZSBBT200POC | 0 | 0 | 0 | 0 |
| MJZSBBT200POL | 0 | 0 | 0 | 0 |
| MJZSBBT200POR | 0 | 0 | 0 | 0 |
| MJZSBBT200PTC | 0 | 0 | 0 | 0 |
| MJZSBBT200PTL | 0 | 0 | 0 | 0 |
| MJZSBBT200PTR | 0 | 0 | 0 | 0 |
| EZ Fence Beam for Corridor (MJZSBS) | | | | |
| MJZSBSN140NNN | 18.59 | 8.45 | 1.115 | 0.032 |
| MJZSBSN140POL | 18.59 | 8.45 | 1.115 | 0.032 |
| MJZSBSN140POR | 18.59 | 8.45 | 1.115 | 0.032 |
| MJZSBSN150NNN | 18.59 | 8.45 | 1.115 | 0.032 |
| MJZSBSN150POL | 18.59 | 8.45 | 1.115 | 0.032 |
| MJZSBSN150POR | 18.59 | 8.45 | 1.115 | 0.032 |
| MJZSBSN160NNN | 19.71 | 8.96 | 1.215 | 0.034 |
| MJZSBSN160POC | 19.71 | 8.96 | 1.215 | 0.034 |
| MJZSBSN160POL | 19.71 | 8.96 | 1.215 | 0.034 |
| MJZSBSN160POR | 19.71 | 8.96 | 1.215 | 0.034 |
| MJZSBSN180NNN | 21.84 | 9.93 | 1.314 | 0.037 |
| MJZSBSN180POC | 21.84 | 9.93 | 1.314 | 0.037 |
| MJZSBSN180POL | 21.84 | 9.93 | 1.314 | 0.037 |
| MJZSBSN180POR | 21.84 | 9.93 | 1.314 | 0.037 |
| MJZSBSN200NNN | 23.75 | 10.8 | 1.413 | 0.04 |
| MJZSBSN200POC | 23.75 | 10.8 | 1.413 | 0.04 |
| MJZSBSN200POL | 23.75 | 10.8 | 1.413 | 0.04 |
| MJZSBSN200POR | 23.75 | 10.8 | 1.413 | 0.04 |
| MJZSBST140NNN | 19 | 8.64 | 1.115 | 0.032 |
| MJZSBST140POL | 19 | 8.64 | 1.115 | 0.032 |
| MJZSBST140POR | 19 | 8.64 | 1.115 | 0.032 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSBST150NNN | 18.9 | 8.59 | 1.115 | 0.032 |
| MJZSBST150POL | 18.9 | 8.59 | 1.115 | 0.032 |
| MJZSBST150POR | 18.9 | 8.59 | 1.115 | 0.032 |
| MJZSBST160NNN | 20.16 | 9.17 | 1.215 | 0.034 |
| MJZSBST160POC | 20.16 | 9.17 | 1.215 | 0.034 |
| MJZSBST160POL | 20.16 | 9.17 | 1.215 | 0.034 |
| MJZSBST160POR | 20.16 | 9.17 | 1.215 | 0.034 |
| MJZSBST180NNN | 22.33 | 10.15 | 1.314 | 0.037 |
| MJZSBST180POC | 22.33 | 10.15 | 1.314 | 0.037 |
| MJZSBST180POL | 22.33 | 10.15 | 1.314 | 0.037 |
| MJZSBST180POR | 22.33 | 10.15 | 1.314 | 0.037 |
| MJZSBST200NNN | 24.28 | 11.04 | 1.413 | 0.04 |
| MJZSBST200POC | 24.28 | 11.04 | 1.413 | 0.04 |
| MJZSBST200POL | 24.28 | 11.04 | 1.413 | 0.04 |
| MJZSBST200POR | 24.28 | 11.04 | 1.413 | 0.04 |
| EZ Fence Leg – Low Height (MJZSFL) | | | | |
| MJZSFLA043EC | 8.97 | 4.08 | 1.074 | 0.03 |
| MJZSFLA043EU | 8.57 | 3.89 | 0.985 | 0.028 |
| MJZSFLA043IC | 9.92 | 4.51 | 1.919 | 0.054 |
| MJZSFLA043IU | 9.52 | 4.33 | 1.76 | 0.05 |
| EZ Fence Leg (MJZSFS) | | | | |
| MJZSFS A050EC | 11.62 | 5.28 | 1.961 | 0.056 |
| MJZSFS A050EU | 11.22 | 5.1 | 1.857 | 0.053 |
| MJZSFS A050IC | 12.57 | 5.53 | 3.317 | 0.094 |
| MJZSFS A050IU | 12.17 | 5.53 | 3.317 | 0.094 |
| EZ Structural Leg – Single-Sided (MJZSLS) | | | | |
| MJZSLSA045IC | 12.69 | 5.77 | 3.175 | 0.09 |
| MJZSLSA045IU | 12.19 | 6.25 | 4.273 | 0.121 |
| MJZSLSA045LC | 11.66 | 5.3 | 1.81 | 0.051 |
| MJZSLSA045LU | 11.16 | 5.07 | 1.81 | 0.051 |
| MJZSLSA045RC | 11.66 | 5.3 | 1.81 | 0.051 |
| MJZSLSA045RU | 11.16 | 5.07 | 1.81 | 0.051 |
| MJZSLSA060IC | 13.76 | 6.25 | 4.273 | 0.121 |
| MJZSLSA060LC | 12.73 | 5.78 | 2.435 | 0.069 |
| MJZSLSA060RC | 12.73 | 5.78 | 2.435 | 0.069 |
| EZ Structural Leg – Double-Sided (MJZSLD) | | | | |
| MJZSLDA090EC | 14.44 | 6.56 | 3.63 | 0.103 |
| MJZSLDA090IC | 15.43 | 7.01 | 6.372 | 0.18 |
| MJZSLDA120EC | 16.56 | 7.53 | 4.881 | 0.138 |
| MJZSLDA120IC | 17.55 | 7.98 | 8.568 | 0.243 |
| EZ Upper A-Frame – Shared (MJZSUD) | | | | |
| MJZSUDC050145 | 3.17 | 1.44 | 0.298 | 0.008 |
| MJZSUDC050168 | 3.53 | 1.61 | 0.39 | 0.011 |
| MJZSUDL043142 | 3.53 | 1.61 | 0.39 | 0.011 |
| EZ Upper A-Frame – Single-Sided (MJZSUS) | | | | |
| MJZSUSC045145 | 3.14 | 1.43 | 0.352 | 0.01 |
| MJZSUSC045168 | 3.71 | 1.68 | 0.46 | 0.013 |
| EZ Upper Rail for Lift and Drop Tile (MJZSUR) | | | | |
| MJZSUR140142 | 3.33 | 1.51 | 0.076 | 0.002 |
| MJZSUR140145 | 3.33 | 1.51 | 0.076 | 0.002 |
| MJZSUR140168 | 3.33 | 1.51 | 0.076 | 0.002 |
| MJZSUR150142 | 3.33 | 1.51 | 0.076 | 0.002 |
| MJZSUR150145 | 3.33 | 1.51 | 0.076 | 0.002 |
| MJZSUR150168 | 3.33 | 1.51 | 0.076 | 0.002 |
| MJZSUR160142 | 3.63 | 1.65 | 0.084 | 0.002 |
| MJZSUR160145 | 3.63 | 1.65 | 0.084 | 0.002 |
| MJZSUR160168 | 3.63 | 1.65 | 0.084 | 0.002 |
| MJZSUR180142 | 3.92 | 1.78 | 0.091 | 0.003 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSUR180145 | 3.92 | 1.78 | 0.091 | 0.003 |
| MJZSUR180168 | 3.92 | 1.78 | 0.091 | 0.003 |
| MJZSUR200142 | 4.22 | 1.92 | 0.099 | 0.003 |
| MJZSUR200145 | 4.22 | 1.92 | 0.099 | 0.003 |
| MJZSUR200168 | 4.22 | 1.92 | 0.099 | 0.003 |
| EZ Upper A-Frame for Laminate Shelves – Shared (MJZSULS) | | | | |
| MJZSULSC050145O | 3.17 | 1.44 | 0.298 | 0.008 |
| MJZSULSC050145T | 3.18 | 1.44 | 0.298 | 0.008 |
| MJZSULSC050168O | 3.54 | 1.61 | 0.39 | 0.011 |
| MJZSULSC050168T | 3.54 | 1.61 | 0.39 | 0.011 |
| Run-Off for EZ Fence (MJZWRF) | | | | |
| MJZWRFUC060140FLCC | 52.01 | 23.64 | 2.462 | 0.07 |
| MJZWRFUC060140FLDC | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060140FLDO | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060140FLNN | 51.86 | 23.57 | 2.462 | 0.07 |
| MJZWRFUC060140FLSC | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060140FLSO | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060140FRCC | 52.01 | 23.64 | 2.462 | 0.07 |
| MJZWRFUC060140FRDC | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060140FRDO | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060140FRNN | 51.86 | 23.57 | 2.462 | 0.07 |
| MJZWRFUC060140FRSC | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060140FRSO | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060140HLCC | 53.1 | 24.14 | 2.462 | 0.07 |
| MJZWRFUC060140HLDC | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060140HLDO | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060140HLNN | 52.95 | 24.07 | 2.462 | 0.07 |
| MJZWRFUC060140HLSC | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFUC060140HLSO | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFUC060140HRCC | 53.1 | 24.14 | 2.462 | 0.07 |
| MJZWRFUC060140HRDC | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060140HRDO | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060140HRNN | 52.95 | 24.07 | 2.462 | 0.07 |
| MJZWRFUC060140HRSC | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFUC060140HRSO | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFUC060150FLCC | 52.01 | 23.64 | 2.462 | 0.07 |
| MJZWRFUC060150FLDC | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060150FLDO | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060150FLNN | 51.86 | 23.57 | 2.462 | 0.07 |
| MJZWRFUC060150FLSC | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060150FLSO | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060150FRCC | 52.01 | 23.64 | 2.462 | 0.07 |
| MJZWRFUC060150FRDC | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060150FRDO | 52.01 | 23.68 | 2.462 | 0.07 |
| MJZWRFUC060150FRNN | 51.86 | 23.57 | 2.462 | 0.07 |
| MJZWRFUC060150FRSC | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060150FRSO | 52.08 | 23.67 | 2.462 | 0.07 |
| MJZWRFUC060150HLCC | 53.1 | 24.14 | 2.462 | 0.07 |
| MJZWRFUC060150HLDC | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060150HLDO | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060150HLNN | 52.95 | 24.07 | 2.462 | 0.07 |
| MJZWRFUC060150HLSC | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFUC060150HLSO | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFUC060150HRCC | 53.1 | 24.14 | 2.462 | 0.07 |
| MJZWRFUC060150HRDC | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060150HRDO | 53.19 | 24.18 | 2.462 | 0.07 |
| MJZWRFUC060150HRNN | 52.95 | 24.07 | 2.462 | 0.07 |
| MJZWRFUC060150HRSC | 53.17 | 24.17 | 2.462 | 0.07 |

weights & volumes

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFC060150HRSO | 53.17 | 24.17 | 2.462 | 0.07 |
| MJZWRFC060160FLCC | 56.01 | 25.46 | 2.557 | 0.072 |
| MJZWRFC060160FLDC | 56.1 | 25.5 | 2.557 | 0.072 |
| MJZWRFC060160FLDO | 56.1 | 25.5 | 2.557 | 0.072 |
| MJZWRFC060160FLNN | 55.86 | 25.39 | 2.557 | 0.072 |
| MJZWRFC060160FLSC | 56.08 | 25.49 | 2.557 | 0.072 |
| MJZWRFC060160FLSO | 56.08 | 25.49 | 2.557 | 0.072 |
| MJZWRFC060160FRCC | 56.01 | 25.46 | 2.557 | 0.072 |
| MJZWRFC060160FRDC | 56.1 | 25.5 | 2.557 | 0.072 |
| MJZWRFC060160FRDO | 56.1 | 25.5 | 2.557 | 0.072 |
| MJZWRFC060160FRNN | 55.86 | 25.39 | 2.557 | 0.072 |
| MJZWRFC060160FRSC | 56.08 | 25.49 | 2.557 | 0.072 |
| MJZWRFC060160FRSO | 56.08 | 25.49 | 2.557 | 0.072 |
| MJZWRFC060160HLCC | 57.1 | 25.95 | 2.557 | 0.072 |
| MJZWRFC060160HLDC | 57.18 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HLDO | 57.18 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HLNN | 56.95 | 25.88 | 2.557 | 0.072 |
| MJZWRFC060160HLSC | 57.17 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HLSO | 57.17 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HRCC | 57.1 | 25.95 | 2.557 | 0.072 |
| MJZWRFC060160HRDC | 57.18 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HRDO | 57.18 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HRNN | 56.95 | 25.88 | 2.557 | 0.072 |
| MJZWRFC060160HRSC | 57.17 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060160HRSO | 57.17 | 25.99 | 2.557 | 0.072 |
| MJZWRFC060180FLCC | 63.61 | 28.91 | 2.652 | 0.075 |
| MJZWRFC060180FLDC | 63.7 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FLDO | 63.7 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FLNN | 63.46 | 28.84 | 2.652 | 0.075 |
| MJZWRFC060180FLSC | 63.68 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FLSO | 63.68 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FRCC | 63.61 | 28.91 | 2.652 | 0.075 |
| MJZWRFC060180FRDC | 63.7 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FRDO | 63.7 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FRNN | 63.46 | 28.84 | 2.652 | 0.075 |
| MJZWRFC060180FRSC | 63.68 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180FRSO | 63.68 | 28.95 | 2.652 | 0.075 |
| MJZWRFC060180HLCC | 64.7 | 29.41 | 2.652 | 0.075 |
| MJZWRFC060180HLDC | 64.79 | 29.45 | 2.652 | 0.075 |
| MJZWRFC060180HLDO | 64.79 | 29.45 | 2.652 | 0.075 |
| MJZWRFC060180HLNN | 64.55 | 29.34 | 2.652 | 0.075 |
| MJZWRFC060180HLSC | 64.77 | 29.44 | 2.652 | 0.075 |
| MJZWRFC060180HLSO | 64.77 | 29.44 | 2.652 | 0.075 |
| MJZWRFC060180HRCC | 64.7 | 29.41 | 2.652 | 0.075 |
| MJZWRFC060180HRDC | 64.79 | 29.45 | 2.652 | 0.075 |
| MJZWRFC060180HRDO | 64.79 | 29.45 | 2.652 | 0.075 |
| MJZWRFC060180HRNN | 64.55 | 29.34 | 2.652 | 0.075 |
| MJZWRFC060180HRSC | 64.77 | 29.44 | 2.652 | 0.075 |
| MJZWRFC060180HRSO | 64.77 | 29.44 | 2.652 | 0.075 |
| MJZWRFC060200FLCC | 68.21 | 31 | 2.747 | 0.078 |
| MJZWRFC060200FLDC | 68.3 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200FLDO | 68.3 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200FLNN | 68.06 | 30.94 | 2.747 | 0.078 |
| MJZWRFC060200FLSC | 68.28 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200FLSO | 68.28 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200FRCC | 68.21 | 31 | 2.747 | 0.078 |
| MJZWRFC060200FRDC | 68.3 | 31.04 | 2.747 | 0.078 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFC060200FRDO | 68.3 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200FRNN | 68.06 | 30.94 | 2.747 | 0.078 |
| MJZWRFC060200FRSC | 68.28 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200FRSO | 68.28 | 31.04 | 2.747 | 0.078 |
| MJZWRFC060200HLCC | 69.3 | 31.5 | 2.747 | 0.078 |
| MJZWRFC060200HLDC | 69.39 | 31.54 | 2.747 | 0.078 |
| MJZWRFC060200HLDO | 69.39 | 31.54 | 2.747 | 0.078 |
| MJZWRFC060200HLNN | 69.15 | 31.43 | 2.747 | 0.078 |
| MJZWRFC060200HLSC | 69.37 | 31.53 | 2.747 | 0.078 |
| MJZWRFC060200HLSO | 69.37 | 31.53 | 2.747 | 0.078 |
| MJZWRFC060200HRCC | 69.3 | 31.5 | 2.747 | 0.078 |
| MJZWRFC060200HRDC | 69.39 | 31.54 | 2.747 | 0.078 |
| MJZWRFC060200HRDO | 69.39 | 31.54 | 2.747 | 0.078 |
| MJZWRFC060200HRNN | 69.15 | 31.43 | 2.747 | 0.078 |
| MJZWRFC060200HRSC | 69.37 | 31.53 | 2.747 | 0.078 |
| MJZWRFC060200HRSO | 69.37 | 31.53 | 2.747 | 0.078 |
| MJZWRFC080140FLCC | 61.82 | 28.1 | 2.695 | 0.076 |
| MJZWRFC080140FLDC | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080140FLDO | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080140FLNN | 61.67 | 28.03 | 2.695 | 0.076 |
| MJZWRFC080140FLSC | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080140FLSO | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080140FRCC | 61.62 | 28.1 | 2.695 | 0.076 |
| MJZWRFC080140FRDC | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080140FRDO | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080140FRNN | 61.67 | 28.03 | 2.695 | 0.076 |
| MJZWRFC080140FRSC | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080140FRSO | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080140HLCC | 63.22 | 28.74 | 2.695 | 0.076 |
| MJZWRFC080140HLDC | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080140HLDO | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080140HLNN | 63.07 | 28.67 | 2.695 | 0.076 |
| MJZWRFC080140HLSC | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080140HLSO | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080140HRCC | 63.22 | 28.74 | 2.695 | 0.076 |
| MJZWRFC080140HRDC | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080140HRDO | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080140HRNN | 63.07 | 28.67 | 2.695 | 0.076 |
| MJZWRFC080140HRSC | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080140HRSO | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080150FLCC | 61.82 | 28.1 | 2.695 | 0.076 |
| MJZWRFC080150FLDC | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080150FLDO | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080150FLNN | 61.67 | 28.03 | 2.695 | 0.076 |
| MJZWRFC080150FLSC | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080150FLSO | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080150FRCC | 61.62 | 28.1 | 2.695 | 0.076 |
| MJZWRFC080150FRDC | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080150FRDO | 61.91 | 28.14 | 2.695 | 0.076 |
| MJZWRFC080150FRNN | 61.67 | 28.03 | 2.695 | 0.076 |
| MJZWRFC080150FRSC | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080150FRSO | 61.89 | 28.13 | 2.695 | 0.076 |
| MJZWRFC080150HLCC | 63.22 | 28.74 | 2.695 | 0.076 |
| MJZWRFC080150HLDC | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080150HLDO | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080150HLNN | 63.07 | 28.67 | 2.695 | 0.076 |
| MJZWRFC080150HLSC | 63.29 | 28.77 | 2.695 | 0.076 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFC080150HLSO | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080150HRCC | 63.22 | 28.74 | 2.695 | 0.076 |
| MJZWRFC080150HRDC | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080150HRDO | 63.31 | 28.78 | 2.695 | 0.076 |
| MJZWRFC080150HRNN | 63.07 | 28.67 | 2.695 | 0.076 |
| MJZWRFC080150HRSC | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080150HRSO | 63.29 | 28.77 | 2.695 | 0.076 |
| MJZWRFC080160FLCC | 66.86 | 30.39 | 2.815 | 0.08 |
| MJZWRFC080160FLDC | 66.95 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FLDO | 66.95 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FLNN | 66.71 | 30.32 | 2.815 | 0.08 |
| MJZWRFC080160FLSC | 66.94 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FLSO | 66.94 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FRCC | 66.86 | 30.39 | 2.815 | 0.08 |
| MJZWRFC080160FRDC | 66.95 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FRDO | 66.95 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FRNN | 66.71 | 30.32 | 2.815 | 0.08 |
| MJZWRFC080160FRSC | 66.94 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160FRSO | 66.94 | 30.43 | 2.815 | 0.08 |
| MJZWRFC080160HLCC | 68.26 | 31.03 | 2.815 | 0.08 |
| MJZWRFC080160HLDC | 68.35 | 31.07 | 2.815 | 0.08 |
| MJZWRFC080160HLDO | 68.35 | 31.07 | 2.815 | 0.08 |
| MJZWRFC080160HLNN | 68.11 | 30.96 | 2.815 | 0.08 |
| MJZWRFC080160HLSC | 68.33 | 31.06 | 2.815 | 0.08 |
| MJZWRFC080160HLSO | 68.33 | 31.06 | 2.815 | 0.08 |
| MJZWRFC080160HRCC | 68.26 | 31.03 | 2.815 | 0.08 |
| MJZWRFC080160HRDC | 68.35 | 31.07 | 2.815 | 0.08 |
| MJZWRFC080160HRDO | 68.35 | 31.07 | 2.815 | 0.08 |
| MJZWRFC080160HRNN | 68.11 | 28.67 | 2.695 | 0.076 |
| MJZWRFC080160HRSC | 68.33 | 31.06 | 2.815 | 0.08 |
| MJZWRFC080160HRSO | 68.33 | 31.06 | 2.815 | 0.08 |
| MJZWRFC080180FLCC | 75.51 | 34.32 | 2.935 | 0.083 |
| MJZWRFC080180FLDC | 75.6 | 34.36 | 2.935 | 0.083 |
| MJZWRFC080180FLDO | 75.6 | 34.36 | 2.935 | 0.083 |
| MJZWRFC080180FLNN | 75.36 | 34.25 | 2.935 | 0.083 |
| MJZWRFC080180FLSC | 75.58 | 34.35 | 2.935 | 0.083 |
| MJZWRFC080180FLSO | 75.58 | 34.35 | 2.935 | 0.083 |
| MJZWRFC080180FRCC | 75.51 | 34.32 | 2.935 | 0.083 |
| MJZWRFC080180FRDC | 75.6 | 34.36 | 2.935 | 0.083 |
| MJZWRFC080180FRDO | 75.6 | 34.36 | 2.935 | 0.083 |
| MJZWRFC080180FRNN | 75.36 | 34.25 | 2.935 | 0.083 |
| MJZWRFC080180FRSC | 75.58 | 34.35 | 2.935 | 0.083 |
| MJZWRFC080180FRSO | 75.58 | 34.35 | 2.935 | 0.083 |
| MJZWRFC080180HLCC | 76.91 | 34.96 | 2.935 | 0.083 |
| MJZWRFC080180HLDC | 77 | 35 | 2.935 | 0.083 |
| MJZWRFC080180HLDO | 77 | 35 | 2.935 | 0.083 |
| MJZWRFC080180HLNN | 76.76 | 34.89 | 2.935 | 0.083 |
| MJZWRFC080180HLSC | 76.98 | 34.99 | 2.935 | 0.083 |
| MJZWRFC080180HLSO | 76.98 | 34.99 | 2.935 | 0.083 |
| MJZWRFC080180HRCC | 76.91 | 34.96 | 2.935 | 0.083 |
| MJZWRFC080180HRDC | 77 | 35 | 2.935 | 0.083 |
| MJZWRFC080180HRDO | 77 | 35 | 2.935 | 0.083 |
| MJZWRFC080180HRNN | 76.76 | 34.89 | 2.935 | 0.083 |
| MJZWRFC080180HRSC | 76.98 | 34.99 | 2.935 | 0.083 |
| MJZWRFC080180HRSO | 76.98 | 34.99 | 2.935 | 0.083 |
| MJZWRFC080200FLCC | 81.15 | 36.89 | 3.054 | 0.086 |
| MJZWRFC080200FLDC | 81.24 | 36.93 | 3.054 | 0.086 |
| MJZWRFC080200FLDO | 81.24 | 36.93 | 3.054 | 0.086 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFC080200FLNN | 81 | 36.82 | 3.054 | 0.086 |
| MJZWRFC080200FLSC | 81.23 | 36.92 | 3.054 | 0.086 |
| MJZWRFC080200FLSO | 81.23 | 36.92 | 3.054 | 0.086 |
| MJZWRFC080200FRCC | 81.15 | 36.89 | 3.054 | 0.086 |
| MJZWRFC080200FRDC | 81.24 | 36.93 | 3.054 | 0.086 |
| MJZWRFC080200FRDO | 81.24 | 36.93 | 3.054 | 0.086 |
| MJZWRFC080200FRNN | 81 | 36.82 | 3.054 | 0.086 |
| MJZWRFC080200FRSC | 81.23 | 36.92 | 3.054 | 0.086 |
| MJZWRFC080200FRSO | 81.23 | 36.92 | 3.054 | 0.086 |
| MJZWRFC080200HLCC | 82.55 | 37.52 | 3.054 | 0.086 |
| MJZWRFC080200HLDC | 82.64 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HLDO | 82.64 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HLNN | 82.4 | 37.46 | 3.054 | 0.086 |
| MJZWRFC080200HLSC | 82.62 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HLSO | 82.62 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HRCC | 82.55 | 37.52 | 3.054 | 0.086 |
| MJZWRFC080200HRDC | 82.64 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HRDO | 82.64 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HRNN | 82.4 | 37.46 | 3.054 | 0.086 |
| MJZWRFC080200HRSC | 82.62 | 37.56 | 3.054 | 0.086 |
| MJZWRFC080200HRSO | 82.62 | 37.56 | 3.054 | 0.086 |
| MJZWRFC060140FLCC | 52.11 | 23.69 | 2.462 | 0.07 |
| MJZWRFC060140FLDC | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060140FLDO | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060140FLNN | 51.96 | 23.62 | 2.462 | 0.07 |
| MJZWRFC060140FLSC | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060140FLSO | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060140FRCC | 52.11 | 23.69 | 2.462 | 0.07 |
| MJZWRFC060140FRDC | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060140FRDO | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060140FRNN | 51.96 | 23.62 | 2.462 | 0.07 |
| MJZWRFC060140FRSC | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060140FRSO | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060140HLCC | 53.2 | 24.18 | 2.462 | 0.07 |
| MJZWRFC060140HLDC | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFC060140HLDO | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFC060140HLNN | 53.05 | 24.11 | 2.462 | 0.07 |
| MJZWRFC060140HLSC | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFC060140HLSO | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFC060140HRCC | 53.2 | 24.18 | 2.462 | 0.07 |
| MJZWRFC060140HRDC | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFC060140HRDO | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFC060140HRNN | 53.05 | 24.11 | 2.462 | 0.07 |
| MJZWRFC060140HRSC | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFC060140HRSO | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFC060150FLCC | 52.11 | 23.69 | 2.462 | 0.07 |
| MJZWRFC060150FLDC | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060150FLDO | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060150FLNN | 51.96 | 23.62 | 2.462 | 0.07 |
| MJZWRFC060150FLSC | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060150FLSO | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060150FRCC | 52.11 | 23.69 | 2.462 | 0.07 |
| MJZWRFC060150FRDC | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060150FRDO | 52.2 | 23.73 | 2.462 | 0.07 |
| MJZWRFC060150FRNN | 51.96 | 23.62 | 2.462 | 0.07 |
| MJZWRFC060150FRSC | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060150FRSO | 52.18 | 23.72 | 2.462 | 0.07 |
| MJZWRFC060150HLCC | 53.2 | 24.18 | 2.462 | 0.07 |

weights & volumes

EZ Fence Structure (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFS060150HLDC | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFS060150HLDO | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFS060150HLNN | 53.05 | 24.11 | 2.462 | 0.07 |
| MJZWRFS060150HLSC | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFS060150HLSO | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFS060150HRCC | 53.2 | 24.18 | 2.462 | 0.07 |
| MJZWRFS060150HRDC | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFS060150HRDO | 53.29 | 24.22 | 2.462 | 0.07 |
| MJZWRFS060150HRNN | 53.05 | 24.11 | 2.462 | 0.07 |
| MJZWRFS060150HRSC | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFS060150HRSO | 53.27 | 24.21 | 2.462 | 0.07 |
| MJZWRFS060160FLCC | 56.11 | 25.5 | 2.557 | 0.072 |
| MJZWRFS060160FLDC | 56.2 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FLDO | 56.2 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FLNN | 55.96 | 25.44 | 2.557 | 0.072 |
| MJZWRFS060160FLSC | 56.18 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FLSO | 56.18 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FRCC | 56.11 | 25.5 | 2.557 | 0.072 |
| MJZWRFS060160FRDC | 56.2 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FRDO | 56.2 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FRNN | 55.96 | 25.44 | 2.557 | 0.072 |
| MJZWRFS060160FRSC | 56.18 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160FRSO | 56.18 | 25.54 | 2.557 | 0.072 |
| MJZWRFS060160HLCC | 57.2 | 26 | 2.557 | 0.072 |
| MJZWRFS060160HLDC | 57.29 | 26.04 | 2.557 | 0.072 |
| MJZWRFS060160HLDO | 57.29 | 26.04 | 2.557 | 0.072 |
| MJZWRFS060160HLNN | 57.05 | 25.93 | 2.557 | 0.072 |
| MJZWRFS060160HLSC | 57.27 | 26.03 | 2.557 | 0.072 |
| MJZWRFS060160HLSO | 57.27 | 26.03 | 2.557 | 0.072 |
| MJZWRFS060160HRCC | 57.2 | 26 | 2.557 | 0.072 |
| MJZWRFS060160HRDC | 57.29 | 26.04 | 2.557 | 0.072 |
| MJZWRFS060160HRDO | 57.29 | 26.04 | 2.557 | 0.072 |
| MJZWRFS060160HRNN | 57.05 | 25.93 | 2.557 | 0.072 |
| MJZWRFS060160HRSC | 57.27 | 26.03 | 2.557 | 0.072 |
| MJZWRFS060160HRSO | 57.27 | 26.03 | 2.557 | 0.072 |
| MJZWRFS060180FLCC | 63.71 | 28.96 | 2.652 | 0.075 |
| MJZWRFS060180FLDC | 63.8 | 29 | 2.652 | 0.075 |
| MJZWRFS060180FLDO | 63.8 | 29 | 2.652 | 0.075 |
| MJZWRFS060180FLNN | 63.56 | 28.89 | 2.652 | 0.075 |
| MJZWRFS060180FLSC | 63.78 | 28.99 | 2.652 | 0.075 |
| MJZWRFS060180FLSO | 63.78 | 28.99 | 2.652 | 0.075 |
| MJZWRFS060180FRCC | 63.71 | 28.96 | 2.652 | 0.075 |
| MJZWRFS060180FRDC | 63.8 | 29 | 2.652 | 0.075 |
| MJZWRFS060180FRDO | 63.8 | 29 | 2.652 | 0.075 |
| MJZWRFS060180FRNN | 63.56 | 28.89 | 2.652 | 0.075 |
| MJZWRFS060180FRSC | 63.78 | 28.99 | 2.652 | 0.075 |
| MJZWRFS060180FRSO | 63.78 | 28.99 | 2.652 | 0.075 |
| MJZWRFS060180HLCC | 64.8 | 29.46 | 2.652 | 0.075 |
| MJZWRFS060180HLDC | 64.89 | 29.5 | 2.652 | 0.075 |
| MJZWRFS060180HLDO | 64.89 | 29.5 | 2.652 | 0.075 |
| MJZWRFS060180HLNN | 64.65 | 29.39 | 2.652 | 0.075 |
| MJZWRFS060180HLSC | 64.87 | 29.49 | 2.652 | 0.075 |
| MJZWRFS060180HLSO | 64.87 | 29.49 | 2.652 | 0.075 |
| MJZWRFS060180HRCC | 64.8 | 29.46 | 2.652 | 0.075 |
| MJZWRFS060180HRDC | 64.89 | 29.5 | 2.652 | 0.075 |
| MJZWRFS060180HRDO | 64.89 | 29.5 | 2.652 | 0.075 |
| MJZWRFS060180HRNN | 64.65 | 29.39 | 2.652 | 0.075 |
| MJZWRFS060180HRSC | 64.87 | 29.49 | 2.652 | 0.075 |

EZ Fence Structure (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFS060180HRSO | 64.87 | 29.49 | 2.652 | 0.075 |
| MJZWRFS060200FLCC | 68.31 | 31.05 | 2.747 | 0.078 |
| MJZWRFS060200FLDC | 68.4 | 31.09 | 2.747 | 0.078 |
| MJZWRFS060200FLDO | 68.4 | 31.09 | 2.747 | 0.078 |
| MJZWRFS060200FLNN | 68.16 | 30.98 | 2.747 | 0.078 |
| MJZWRFS060200FLSC | 68.38 | 31.08 | 2.747 | 0.078 |
| MJZWRFS060200FLSO | 68.38 | 31.08 | 2.747 | 0.078 |
| MJZWRFS060200FRCC | 68.31 | 31.05 | 2.747 | 0.078 |
| MJZWRFS060200FRDC | 68.4 | 31.09 | 2.747 | 0.078 |
| MJZWRFS060200FRDO | 68.4 | 31.09 | 2.747 | 0.078 |
| MJZWRFS060200FRNN | 68.16 | 30.98 | 2.747 | 0.078 |
| MJZWRFS060200FRSC | 68.38 | 31.08 | 2.747 | 0.078 |
| MJZWRFS060200FRSO | 68.38 | 31.08 | 2.747 | 0.078 |
| MJZWRFS060200HLCC | 69.4 | 31.55 | 2.747 | 0.078 |
| MJZWRFS060200HLDC | 69.49 | 31.59 | 2.747 | 0.078 |
| MJZWRFS060200HLDO | 69.49 | 31.59 | 2.747 | 0.078 |
| MJZWRFS060200HLNN | 69.25 | 31.48 | 2.747 | 0.078 |
| MJZWRFS060200HLSC | 69.47 | 31.58 | 2.747 | 0.078 |
| MJZWRFS060200HLSO | 69.47 | 31.58 | 2.747 | 0.078 |
| MJZWRFS060200HRCC | 69.4 | 31.55 | 2.747 | 0.078 |
| MJZWRFS060200HRDC | 69.49 | 31.59 | 2.747 | 0.078 |
| MJZWRFS060200HRDO | 69.49 | 31.59 | 2.747 | 0.078 |
| MJZWRFS060200HRNN | 69.25 | 31.48 | 2.747 | 0.078 |
| MJZWRFS060200HRSC | 69.47 | 31.58 | 2.747 | 0.078 |
| MJZWRFS060200HRSO | 69.47 | 31.58 | 2.747 | 0.078 |
| MJZWRFS080140FLCC | 61.93 | 28.15 | 2.695 | 0.076 |
| MJZWRFS080140FLDC | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080140FLDO | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080140FLNN | 61.78 | 28.08 | 2.695 | 0.076 |
| MJZWRFS080140FLSC | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFS080140FLSO | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFS080140FRCC | 61.93 | 28.15 | 2.695 | 0.076 |
| MJZWRFS080140FRDC | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080140FRDO | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080140FRNN | 61.78 | 28.08 | 2.695 | 0.076 |
| MJZWRFS080140FRSC | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFS080140FRSO | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFS080140HLCC | 63.32 | 28.78 | 2.695 | 0.076 |
| MJZWRFS080140HLDC | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HLDO | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HLNN | 63.17 | 28.72 | 2.695 | 0.076 |
| MJZWRFS080140HLSC | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HLSO | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HRCC | 63.32 | 28.78 | 2.695 | 0.076 |
| MJZWRFS080140HRDC | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HRDO | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HRNN | 63.17 | 28.72 | 2.695 | 0.076 |
| MJZWRFS080140HRSC | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080140HRSO | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFS080150FLCC | 61.93 | 28.15 | 2.695 | 0.076 |
| MJZWRFS080150FLDC | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080150FLDO | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080150FLNN | 61.78 | 28.08 | 2.695 | 0.076 |
| MJZWRFS080150FLSC | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFS080150FLSO | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFS080150FRCC | 61.93 | 28.15 | 2.695 | 0.076 |
| MJZWRFS080150FRDC | 62.01 | 28.19 | 2.695 | 0.076 |
| MJZWRFS080150FRDO | 62.01 | 28.19 | 2.695 | 0.076 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFUS080150FRNN | 61.78 | 28.08 | 2.695 | 0.076 |
| MJZWRFUS080150FRSC | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFUS080150FRSO | 62 | 28.18 | 2.695 | 0.076 |
| MJZWRFUS080150HLCC | 63.32 | 28.78 | 2.695 | 0.076 |
| MJZWRFUS080150HLDC | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HLDO | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HLNN | 63.17 | 28.72 | 2.695 | 0.076 |
| MJZWRFUS080150HLSC | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HLSO | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HRCC | 63.32 | 28.78 | 2.695 | 0.076 |
| MJZWRFUS080150HRDC | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HRDO | 63.41 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HRNN | 63.17 | 28.72 | 2.695 | 0.076 |
| MJZWRFUS080150HRSC | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080150HRSO | 63.39 | 28.82 | 2.695 | 0.076 |
| MJZWRFUS080160FLCC | 66.97 | 30.44 | 2.815 | 0.08 |
| MJZWRFUS080160FLDC | 67.06 | 30.48 | 2.815 | 0.08 |
| MJZWRFUS080160FLDO | 67.06 | 30.48 | 2.815 | 0.08 |
| MJZWRFUS080160FLNN | 66.82 | 30.37 | 2.815 | 0.08 |
| MJZWRFUS080160FLSC | 67.04 | 30.47 | 2.815 | 0.08 |
| MJZWRFUS080160FLSO | 67.04 | 30.47 | 2.815 | 0.08 |
| MJZWRFUS080160FRCC | 66.97 | 30.44 | 2.815 | 0.08 |
| MJZWRFUS080160FRDC | 67.06 | 30.48 | 2.815 | 0.08 |
| MJZWRFUS080160FRDO | 67.06 | 30.48 | 2.815 | 0.08 |
| MJZWRFUS080160FRNN | 66.82 | 30.37 | 2.815 | 0.08 |
| MJZWRFUS080160FRSC | 67.04 | 30.47 | 2.815 | 0.08 |
| MJZWRFUS080160FRSO | 67.04 | 30.47 | 2.815 | 0.08 |
| MJZWRFUS080160HLCC | 68.37 | 31.08 | 2.815 | 0.08 |
| MJZWRFUS080160HLDC | 68.45 | 31.12 | 2.815 | 0.08 |
| MJZWRFUS080160HLDO | 68.45 | 31.12 | 2.815 | 0.08 |
| MJZWRFUS080160HLNN | 68.21 | 31.01 | 2.815 | 0.08 |
| MJZWRFUS080160HLSC | 68.44 | 31.11 | 2.815 | 0.08 |
| MJZWRFUS080160HLSO | 68.44 | 31.11 | 2.815 | 0.08 |
| MJZWRFUS080160HRCC | 68.37 | 31.08 | 2.815 | 0.08 |
| MJZWRFUS080160HRDC | 68.45 | 31.12 | 2.815 | 0.08 |
| MJZWRFUS080160HRDO | 68.45 | 31.12 | 2.815 | 0.08 |
| MJZWRFUS080160HRNN | 68.21 | 31.01 | 2.815 | 0.08 |
| MJZWRFUS080160HRSC | 68.44 | 31.11 | 2.815 | 0.08 |
| MJZWRFUS080160HRSO | 68.44 | 31.11 | 2.815 | 0.08 |
| MJZWRFUS080180FLCC | 75.61 | 34.37 | 2.935 | 0.083 |
| MJZWRFUS080180FLDC | 75.7 | 34.41 | 2.935 | 0.083 |
| MJZWRFUS080180FLDO | 75.7 | 34.41 | 2.935 | 0.083 |
| MJZWRFUS080180FLNN | 75.46 | 34.3 | 2.935 | 0.083 |
| MJZWRFUS080180FLSC | 75.68 | 34.4 | 2.935 | 0.083 |
| MJZWRFUS080180FLSO | 75.68 | 34.4 | 2.935 | 0.083 |
| MJZWRFUS080180FRCC | 75.61 | 34.37 | 2.935 | 0.083 |
| MJZWRFUS080180FRDC | 75.7 | 34.41 | 2.935 | 0.083 |
| MJZWRFUS080180FRDO | 75.7 | 34.41 | 2.935 | 0.083 |
| MJZWRFUS080180FRNN | 75.46 | 34.3 | 2.935 | 0.083 |
| MJZWRFUS080180FRSC | 75.68 | 34.4 | 2.935 | 0.083 |
| MJZWRFUS080180FRSO | 75.68 | 34.4 | 2.935 | 0.083 |
| MJZWRFUS080180HLCC | 77.01 | 35 | 2.953 | 0.083 |
| MJZWRFUS080180HLDC | 77.1 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HLDO | 77.1 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HLNN | 76.86 | 34.94 | 2.935 | 0.083 |
| MJZWRFUS080180HLSC | 77.08 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HLSO | 77.08 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HRCC | 77.01 | 35 | 2.935 | 0.083 |

EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-----------------------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZWRFUS080180HRDC | 77.1 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HRDO | 77.1 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HRNN | 76.86 | 34.94 | 2.935 | 0.083 |
| MJZWRFUS080180HRSC | 77.08 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080180HRSO | 77.08 | 35.04 | 2.935 | 0.083 |
| MJZWRFUS080200FLCC | 81.26 | 34.37 | 2.935 | 0.083 |
| MJZWRFUS080200FLDC | 81.35 | 36.98 | 3.054 | 0.086 |
| MJZWRFUS080200FLDO | 81.35 | 36.98 | 3.054 | 0.086 |
| MJZWRFUS080200FLNN | 81.11 | 36.87 | 3.054 | 0.086 |
| MJZWRFUS080200FLSC | 81.33 | 36.97 | 3.054 | 0.086 |
| MJZWRFUS080200FLSO | 81.33 | 36.97 | 3.054 | 0.086 |
| MJZWRFUS080200FRCC | 81.26 | 34.37 | 2.935 | 0.083 |
| MJZWRFUS080200FRDC | 81.35 | 36.98 | 3.054 | 0.086 |
| MJZWRFUS080200FRDO | 81.35 | 36.98 | 3.054 | 0.086 |
| MJZWRFUS080200FRNN | 81.11 | 36.87 | 3.054 | 0.086 |
| MJZWRFUS080200FRSC | 81.33 | 36.97 | 3.054 | 0.086 |
| MJZWRFUS080200FRSO | 81.33 | 36.97 | 3.054 | 0.086 |
| MJZWRFUS080200HLCC | 82.65 | 37.57 | 3.054 | 0.086 |
| MJZWRFUS080200HLDC | 82.74 | 37.61 | 3.054 | 0.086 |
| MJZWRFUS080200HLDO | 82.74 | 37.61 | 3.054 | 0.086 |
| MJZWRFUS080200HLNN | 82.5 | 37.5 | 3.054 | 0.086 |
| MJZWRFUS080200HLSC | 82.73 | 37.6 | 3.054 | 0.086 |
| MJZWRFUS080200HLSO | 82.73 | 37.6 | 3.054 | 0.086 |
| MJZWRFUS080200HRCC | 82.65 | 37.57 | 3.054 | 0.086 |
| MJZWRFUS080200HRDC | 82.74 | 37.61 | 3.054 | 0.086 |
| MJZWRFUS080200HRDO | 82.74 | 37.61 | 3.054 | 0.086 |
| MJZWRFUS080200HRNN | 82.5 | 37.5 | 3.054 | 0.086 |
| MJZWRFUS080200HRSC | 82.73 | 37.6 | 3.054 | 0.086 |
| MJZWRFUS080200HRSO | 82.73 | 37.6 | 3.054 | 0.086 |
| EZ Fence Leg Cover – Top (MJZSLC) | | | | |
| MJZSLCAD090 | 1 | 0.45 | 0.029 | 0.001 |
| MJZSLCAD120 | 1.4 | 0.64 | 0.033 | 0.001 |
| MJZSLCAF060 | 0 | 0 | 0 | 0 |
| MJZSLCAL043 | 0.4 | 0.18 | 0.033 | 0.001 |
| MJZSLCAS045 | 0.5 | 0.23 | 0.029 | 0.001 |
| MJZSLCAS060 | 0.7 | 0.32 | 0.033 | 0.001 |

weights & volumes

Preconfigured EZ Fence Structure

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| EZ Fence for Lift and Drop Tile – Shared (MJZPD) | | | | |
| MJZPDI145140NNN | 37.67 | 17.12 | 1.935 | 0.055 |
| MJZPDI145140PTL | 37.31 | 16.96 | 1.935 | 0.055 |
| MJZPDI145140PTR | 37.31 | 16.96 | 1.935 | 0.055 |
| MJZPDI145150NNN | 37.67 | 17.12 | 1.935 | 0.055 |
| MJZPDI145150PTL | 37.31 | 16.96 | 1.935 | 0.055 |
| MJZPDI145150PTR | 37.31 | 16.96 | 1.935 | 0.055 |
| MJZPDI145160NNN | 39.13 | 17.79 | 2.042 | 0.058 |
| MJZPDI145160PTC | 38.77 | 17.62 | 2.042 | 0.058 |
| MJZPDI145160PTL | 38.77 | 17.62 | 2.042 | 0.058 |
| MJZPDI145160PTR | 38.77 | 17.62 | 2.042 | 0.058 |
| MJZPDI145180NNN | 41.59 | 18.91 | 2.148 | 0.061 |
| MJZPDI145180PTC | 41.24 | 18.74 | 2.148 | 0.061 |
| MJZPDI145180PTL | 41.24 | 18.74 | 2.148 | 0.061 |
| MJZPDI145180PTR | 41.24 | 18.74 | 2.148 | 0.061 |
| MJZPDI145200NNN | 43.85 | 19.93 | 2.255 | 0.064 |
| MJZPDI145200PTC | 43.49 | 19.77 | 2.255 | 0.064 |
| MJZPDI145200PTL | 43.49 | 19.77 | 2.255 | 0.064 |
| MJZPDI145200PTR | 43.49 | 19.77 | 2.255 | 0.064 |
| MJZPDI168140NNN | 38.03 | 17.29 | 2.027 | 0.057 |
| MJZPDI168140PTL | 37.67 | 17.12 | 2.027 | 0.057 |
| MJZPDI168140PTR | 37.67 | 17.12 | 2.027 | 0.057 |
| MJZPDI168150NNN | 38.03 | 17.29 | 2.027 | 0.057 |
| MJZPDI168150PTL | 37.67 | 17.12 | 2.027 | 0.057 |
| MJZPDI168150PTR | 37.67 | 17.12 | 2.027 | 0.057 |
| MJZPDI168160NNN | 39.49 | 17.95 | 2.133 | 0.06 |
| MJZPDI168160PTC | 39.13 | 17.79 | 2.133 | 0.06 |
| MJZPDI168160PTL | 39.13 | 17.79 | 2.133 | 0.06 |
| MJZPDI168160PTR | 39.13 | 17.79 | 2.133 | 0.06 |
| MJZPDI168180NNN | 41.95 | 19.07 | 2.24 | 0.063 |
| MJZPDI168180PTC | 41.6 | 18.91 | 2.24 | 0.063 |
| MJZPDI168180PTL | 41.6 | 18.91 | 2.24 | 0.063 |
| MJZPDI168180PTR | 41.6 | 18.91 | 2.24 | 0.063 |
| MJZPDI168200NNN | 44.21 | 20.1 | 2.347 | 0.066 |
| MJZPDI168200PTC | 43.85 | 19.93 | 2.347 | 0.066 |
| MJZPDI168200PTL | 43.85 | 19.93 | 2.347 | 0.066 |
| MJZPDI168200PTR | 43.85 | 19.93 | 2.347 | 0.066 |
| MJZPDL145140NNN | 52.06 | 23.66 | 2.68 | 0.076 |
| MJZPDL145140PTL | 51.7 | 23.5 | 2.68 | 0.076 |
| MJZPDL145140PTR | 51.7 | 23.5 | 2.68 | 0.076 |
| MJZPDL145150NNN | 52.06 | 23.66 | 2.68 | 0.076 |
| MJZPDL145150PTL | 51.7 | 23.5 | 2.68 | 0.076 |
| MJZPDL145150PTR | 51.7 | 23.5 | 2.68 | 0.076 |
| MJZPDL145160NNN | 53.52 | 24.33 | 2.786 | 0.079 |
| MJZPDL145160PTC | 53.17 | 24.17 | 2.786 | 0.079 |
| MJZPDL145160PTL | 53.17 | 24.17 | 2.786 | 0.079 |
| MJZPDL145160PTR | 53.17 | 24.17 | 2.786 | 0.079 |
| MJZPDL145180NNN | 55.99 | 25.45 | 2.893 | 0.082 |
| MJZPDL145180PTC | 55.63 | 25.29 | 2.893 | 0.082 |
| MJZPDL145180PTL | 55.63 | 25.29 | 2.893 | 0.082 |
| MJZPDL145180PTR | 55.63 | 25.29 | 2.893 | 0.082 |
| MJZPDL145200NNN | 58.24 | 26.47 | 2.999 | 0.085 |
| MJZPDL145200PTC | 57.89 | 26.31 | 2.999 | 0.085 |
| MJZPDL145200PTL | 57.89 | 26.31 | 2.999 | 0.085 |
| MJZPDL145200PTR | 57.89 | 26.31 | 2.999 | 0.085 |
| MJZPDL168140NNN | 52.78 | 23.99 | 2.863 | 0.081 |
| MJZPDL168140PTL | 52.42 | 23.83 | 2.863 | 0.081 |
| MJZPDL168140PTR | 52.42 | 23.83 | 2.863 | 0.081 |

Preconfigured EZ Fence Structure (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZPDL168150NNN | 52.78 | 23.99 | 2.863 | 0.081 |
| MJZPDL168150PTL | 52.42 | 23.83 | 2.863 | 0.081 |
| MJZPDL168150PTR | 52.42 | 23.83 | 2.863 | 0.081 |
| MJZPDL168160NNN | 54.24 | 24.66 | 2.969 | 0.084 |
| MJZPDL168160PTC | 53.89 | 24.49 | 2.969 | 0.084 |
| MJZPDL168160PTL | 53.89 | 24.49 | 2.969 | 0.084 |
| MJZPDL168160PTR | 53.89 | 24.49 | 2.969 | 0.084 |
| MJZPDL168180NNN | 56.71 | 25.78 | 3.076 | 0.087 |
| MJZPDL168180PTC | 56.35 | 25.61 | 3.076 | 0.087 |
| MJZPDL168180PTL | 56.35 | 26.61 | 3.076 | 0.087 |
| MJZPDL168180PTR | 56.35 | 26.61 | 3.076 | 0.087 |
| MJZPDL168200NNN | 58.96 | 26.8 | 3.182 | 0.09 |
| MJZPDL168200PTC | 58.6 | 26.64 | 3.182 | 0.09 |
| MJZPDL168200PTL | 58.6 | 26.64 | 3.182 | 0.09 |
| MJZPDL168200PTR | 58.6 | 26.64 | 3.182 | 0.09 |
| MJZPDR145140NNN | 36.72 | 16.69 | 1.935 | 0.055 |
| MJZPDR145140PTL | 36.36 | 16.53 | 1.935 | 0.055 |
| MJZPDR145140PTR | 36.36 | 16.53 | 1.935 | 0.055 |
| MJZPDR145150NNN | 36.72 | 16.69 | 1.935 | 0.055 |
| MJZPDR145150PTL | 36.36 | 16.53 | 1.935 | 0.055 |
| MJZPDR145150PTR | 36.36 | 16.53 | 1.935 | 0.055 |
| MJZPDR145160NNN | 38.18 | 17.36 | 2.042 | 0.058 |
| MJZPDR145160PTC | 37.82 | 17.19 | 2.042 | 0.058 |
| MJZPDR145160PTL | 37.82 | 17.19 | 2.042 | 0.058 |
| MJZPDR145160PTR | 37.82 | 17.19 | 2.042 | 0.058 |
| MJZPDR145180NNN | 40.64 | 18.47 | 2.148 | 0.061 |
| MJZPDR145180PTC | 40.29 | 18.31 | 2.148 | 0.061 |
| MJZPDR145180PTL | 40.29 | 18.31 | 2.148 | 0.061 |
| MJZPDR145180PTR | 40.29 | 18.31 | 2.148 | 0.061 |
| MJZPDR145200NNN | 42.9 | 19.5 | 2.255 | 0.064 |
| MJZPDR145200PTC | 42.54 | 19.34 | 2.255 | 0.064 |
| MJZPDR145200PTL | 42.54 | 19.34 | 2.255 | 0.064 |
| MJZPDR145200PTR | 42.54 | 19.34 | 2.255 | 0.064 |
| MJZPDR168140NNN | 37.08 | 16.85 | 2.027 | 0.057 |
| MJZPDR168140PTL | 36.72 | 16.69 | 2.027 | 0.057 |
| MJZPDR168140PTR | 36.72 | 16.69 | 2.027 | 0.057 |
| MJZPDR168150NNN | 37.08 | 16.85 | 2.027 | 0.057 |
| MJZPDR168150PTL | 36.72 | 16.69 | 2.027 | 0.057 |
| MJZPDR168150PTR | 36.72 | 16.69 | 2.027 | 0.057 |
| MJZPDR168160NNN | 38.54 | 17.52 | 2.133 | 0.06 |
| MJZPDR168160PTC | 38.18 | 17.36 | 2.133 | 0.06 |
| MJZPDR168160PTL | 38.18 | 17.36 | 2.133 | 0.06 |
| MJZPDR168160PTR | 38.18 | 17.36 | 2.133 | 0.06 |
| MJZPDR168180NNN | 41 | 18.64 | 2.24 | 0.063 |
| MJZPDR168180PTC | 40.65 | 18.48 | 2.24 | 0.063 |
| MJZPDR168180PTL | 40.65 | 18.48 | 2.24 | 0.063 |
| MJZPDR168180PTR | 40.65 | 18.48 | 2.24 | 0.063 |
| MJZPDR168200NNN | 43.66 | 19.66 | 2.347 | 0.066 |
| MJZPDR168200PTC | 42.9 | 19.5 | 2.347 | 0.066 |
| MJZPDR168200PTL | 42.9 | 19.5 | 2.347 | 0.066 |
| MJZPDR168200PTR | 42.9 | 19.5 | 2.347 | 0.066 |
| EZ Fence for Lift and Drop Tile – Single-Sided (MJZPS) | | | | |
| MJZPSI145140NNN | 37.66 | 17.12 | 4.717 | 0.134 |
| MJZPSI145140POL | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPSI145140POR | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPSI145150NNN | 37.66 | 17.12 | 4.717 | 0.134 |
| MJZPSI145150POL | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPSI145150POR | 37.48 | 17.03 | 4.717 | 0.134 |

Preconfigured EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-----------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZPSI145160NNN | 39.12 | 17.78 | 4.824 | 0.137 |
| MJZPSI145160POC | 38.94 | 17.7 | 4.824 | 0.137 |
| MJZPSI145160POL | 38.94 | 17.7 | 4.824 | 0.137 |
| MJZPSI145160POR | 38.94 | 17.7 | 4.824 | 0.137 |
| MJZPSI145180NNN | 41.58 | 18.9 | 4.931 | 0.14 |
| MJZPSI145180POC | 41.4 | 18.82 | 4.931 | 0.14 |
| MJZPSI145180POL | 41.4 | 18.82 | 4.931 | 0.14 |
| MJZPSI145180POR | 41.4 | 18.82 | 4.931 | 0.14 |
| MJZPSI145200NNN | 43.84 | 19.93 | 5.037 | 0.143 |
| MJZPSI145200POC | 43.66 | 19.84 | 5.037 | 0.143 |
| MJZPSI145200POL | 43.66 | 19.84 | 5.037 | 0.143 |
| MJZPSI145200POR | 43.66 | 19.84 | 5.037 | 0.143 |
| MJZPSI168140NNN | 38.23 | 17.38 | 4.825 | 0.137 |
| MJZPSI168140POL | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPSI168140POR | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPSI168150NNN | 38.23 | 17.38 | 4.825 | 0.137 |
| MJZPSI168150POL | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPSI168150POR | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPSI168160NNN | 39.69 | 18.04 | 4.932 | 0.14 |
| MJZPSI168160POC | 39.51 | 17.96 | 4.932 | 0.14 |
| MJZPSI168160POL | 39.51 | 17.96 | 4.932 | 0.14 |
| MJZPSI168160POR | 39.51 | 17.96 | 4.932 | 0.14 |
| MJZPSI168180NNN | 42.15 | 19.16 | 5.039 | 0.143 |
| MJZPSI168180POC | 41.97 | 19.08 | 5.039 | 0.143 |
| MJZPSI168180POL | 41.97 | 19.08 | 5.039 | 0.143 |
| MJZPSI168180POR | 41.97 | 19.08 | 5.039 | 0.143 |
| MJZPSI168200NNN | 44.41 | 20.19 | 5.145 | 0.146 |
| MJZPSI168200POC | 44.23 | 20.1 | 5.145 | 0.146 |
| MJZPSI168200POL | 44.23 | 20.1 | 5.145 | 0.146 |
| MJZPSI168200POR | 44.23 | 20.1 | 5.145 | 0.146 |
| MJZPSL145140NNN | 51.95 | 23.61 | 6.879 | 0.195 |
| MJZPSL145140POL | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPSL145140POR | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPSL145150NNN | 51.95 | 23.61 | 6.879 | 0.195 |
| MJZPSL145150POL | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPSL145150POR | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPSL145160NNN | 53.41 | 24.28 | 6.985 | 0.198 |
| MJZPSL145160POC | 53.23 | 24.2 | 6.985 | 0.198 |
| MJZPSL145160POL | 53.23 | 24.2 | 6.985 | 0.198 |
| MJZPSL145160POR | 53.23 | 24.2 | 6.985 | 0.198 |
| MJZPSL145180NNN | 55.87 | 25.4 | 7.092 | 0.201 |
| MJZPSL145180POC | 55.7 | 25.32 | 7.092 | 0.201 |
| MJZPSL145180POL | 55.7 | 25.32 | 7.092 | 0.201 |
| MJZPSL145180POR | 55.7 | 25.32 | 7.092 | 0.201 |
| MJZPSL145200NNN | 58.13 | 26.42 | 7.198 | 0.204 |
| MJZPSL145200POC | 57.95 | 26.34 | 7.198 | 0.204 |
| MJZPSL145200POL | 57.95 | 26.34 | 7.198 | 0.204 |
| MJZPSL145200POR | 57.95 | 26.34 | 7.198 | 0.204 |
| MJZPSL168140NNN | 53.09 | 24.13 | 7.094 | 0.201 |
| MJZPSL168140POL | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPSL168140POR | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPSL168150NNN | 53.09 | 24.13 | 7.094 | 0.201 |
| MJZPSL168150POL | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPSL168150POR | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPSL168160NNN | 54.55 | 24.8 | 7.201 | 0.204 |
| MJZPSL168160POC | 54.37 | 24.72 | 7.201 | 0.204 |
| MJZPSL168160POL | 54.37 | 24.72 | 7.201 | 0.204 |
| MJZPSL168160POR | 54.37 | 24.72 | 7.201 | 0.204 |

Preconfigured EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZPSL168180NNN | 57.02 | 25.92 | 7.308 | 0.207 |
| MJZPSL168180POC | 56.84 | 25.84 | 7.308 | 0.207 |
| MJZPSL168180POL | 56.84 | 25.84 | 7.308 | 0.207 |
| MJZPSL168180POR | 56.84 | 25.84 | 7.308 | 0.207 |
| MJZPSL168200NNN | 59.27 | 26.94 | 7.414 | 0.21 |
| MJZPSL168200POC | 50.09 | 26.86 | 7.414 | 0.21 |
| MJZPSL168200POL | 50.09 | 26.86 | 7.414 | 0.21 |
| MJZPSL168200POR | 50.09 | 26.86 | 7.414 | 0.21 |
| MJZPSR145140NNN | 36.62 | 16.65 | 3.352 | 0.095 |
| MJZPSR145140POL | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPSR145140POR | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPSR145150NNN | 36.62 | 16.65 | 3.352 | 0.095 |
| MJZPSR145150POL | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPSR145150POR | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPSR145160NNN | 38.08 | 17.31 | 3.459 | 0.098 |
| MJZPSR145160POC | 37.9 | 17.23 | 3.459 | 0.098 |
| MJZPSR145160POL | 37.9 | 17.23 | 3.459 | 0.098 |
| MJZPSR145160POR | 37.9 | 17.23 | 3.459 | 0.098 |
| MJZPSR145180NNN | 40.55 | 18.43 | 3.565 | 0.101 |
| MJZPSR145180POC | 40.37 | 18.35 | 3.565 | 0.101 |
| MJZPSR145180POL | 40.37 | 18.35 | 3.565 | 0.101 |
| MJZPSR145180POR | 40.37 | 18.35 | 3.565 | 0.101 |
| MJZPSR145200NNN | 42.8 | 19.46 | 3.672 | 0.104 |
| MJZPSR145200POC | 42.62 | 19.37 | 3.672 | 0.104 |
| MJZPSR145200POL | 42.62 | 19.37 | 3.672 | 0.104 |
| MJZPSR145200POR | 42.62 | 19.37 | 3.672 | 0.104 |
| MJZPSR168140NNN | 37.19 | 16.91 | 3.46 | 0.098 |
| MJZPSR168140POL | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPSR168140POR | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPSR168150NNN | 37.19 | 16.91 | 3.46 | 0.098 |
| MJZPSR168150POL | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPSR168150POR | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPSR168160NNN | 38.65 | 17.57 | 3.567 | 0.101 |
| MJZPSR168160POC | 38.48 | 17.49 | 3.567 | 0.101 |
| MJZPSR168160POL | 38.48 | 17.49 | 3.567 | 0.101 |
| MJZPSR168160POR | 38.48 | 17.49 | 3.567 | 0.101 |
| MJZPSR168180NNN | 41.12 | 18.69 | 3.673 | 0.104 |
| MJZPSR168180POC | 40.94 | 18.61 | 3.673 | 0.104 |
| MJZPSR168180POL | 40.94 | 18.61 | 3.673 | 0.104 |
| MJZPSR168180POR | 40.94 | 18.61 | 3.673 | 0.104 |
| MJZPSR168200NNN | 43.37 | 19.72 | 3.78 | 0.107 |
| MJZPSR168200POC | 43.19 | 19.63 | 3.78 | 0.107 |
| MJZPSR168200POL | 43.19 | 19.63 | 3.78 | 0.107 |
| MJZPSR168200POR | 43.19 | 19.63 | 3.78 | 0.107 |
| EZ Fence for Lift and Drop Tile – Single-Sided for Corridor (MJZPB) | | | | |
| MJZPBI145140NNN | 37.66 | 17.12 | 4.717 | 0.134 |
| MJZPBI145140POL | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPBI145140POR | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPBI145150NNN | 37.66 | 17.12 | 4.717 | 0.134 |
| MJZPBI145150POL | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPBI145150POR | 37.48 | 17.03 | 4.717 | 0.134 |
| MJZPBI145160NNN | 39.12 | 17.78 | 4.824 | 0.137 |
| MJZPBI145160POC | 38.94 | 17.7 | 4.824 | 0.137 |
| MJZPBI145160POL | 38.94 | 17.7 | 4.824 | 0.137 |
| MJZPBI145160POR | 38.94 | 17.7 | 4.824 | 0.137 |
| MJZPBI145180NNN | 41.58 | 18.9 | 4.931 | 0.14 |
| MJZPBI145180POC | 41.4 | 18.82 | 4.931 | 0.14 |
| MJZPBI145180POL | 41.4 | 18.82 | 4.931 | 0.14 |

weights & volumes

Preconfigured EZ Fence Structure

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|-----------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZPBI145180POR | 41.4 | 18.82 | 4.931 | 0.14 |
| MJZPBI145200NNN | 43.84 | 19.93 | 5.037 | 0.143 |
| MJZPBI145200POC | 43.66 | 19.84 | 5.037 | 0.143 |
| MJZPBI145200POL | 43.66 | 19.84 | 5.037 | 0.143 |
| MJZPBI145200POR | 43.66 | 19.84 | 5.037 | 0.143 |
| MJZPBI168140NNN | 38.23 | 17.38 | 4.825 | 0.137 |
| MJZPBI168140POL | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPBI168140POR | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPBI168150NNN | 38.23 | 17.38 | 4.825 | 0.137 |
| MJZPBI168150POL | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPBI168150POR | 38.05 | 17.29 | 4.825 | 0.137 |
| MJZPBI168160NNN | 39.69 | 18.04 | 4.932 | 0.14 |
| MJZPBI168160POC | 39.51 | 17.96 | 4.932 | 0.14 |
| MJZPBI168160POL | 39.51 | 17.96 | 4.932 | 0.14 |
| MJZPBI168160POR | 39.51 | 17.96 | 4.932 | 0.14 |
| MJZPBI168180NNN | 44.41 | 20.19 | 5.145 | 0.146 |
| MJZPBI168180POC | 41.97 | 19.08 | 5.039 | 0.143 |
| MJZPBI168180POL | 41.97 | 19.08 | 5.039 | 0.143 |
| MJZPBI168180POR | 41.97 | 19.08 | 5.039 | 0.143 |
| MJZPBI168200NNN | 44.41 | 20.19 | 5.145 | 0.146 |
| MJZPBI168200POC | 44.23 | 20.1 | 5.145 | 0.146 |
| MJZPBI168200POL | 44.23 | 20.1 | 5.145 | 0.146 |
| MJZPBI168200POR | 44.23 | 20.1 | 5.145 | 0.147 |
| MJZPBL145140NNN | 51.95 | 23.61 | 6.879 | 0.195 |
| MJZPBL145140POL | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPBL145140POR | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPBL145150NNN | 51.95 | 23.61 | 6.879 | 0.195 |
| MJZPBL145150POL | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPBL145150POR | 51.77 | 23.53 | 6.879 | 0.195 |
| MJZPBL145160NNN | 53.41 | 24.28 | 6.985 | 0.198 |
| MJZPBL145160POC | 53.23 | 24.2 | 6.985 | 0.198 |
| MJZPBL145160POL | 53.23 | 24.2 | 6.985 | 0.198 |
| MJZPBL145160POR | 53.23 | 24.2 | 6.985 | 0.198 |
| MJZPBL145180NNN | 55.87 | 25.4 | 7.092 | 0.201 |
| MJZPBL145180POC | 55.7 | 25.32 | 7.092 | 0.201 |
| MJZPBL145180POL | 55.7 | 25.32 | 7.092 | 0.201 |
| MJZPBL145180POR | 55.7 | 25.32 | 7.092 | 0.201 |
| MJZPBL145200NNN | 58.13 | 26.42 | 7.198 | 0.204 |
| MJZPBL145200POC | 57.95 | 26.34 | 7.198 | 0.204 |
| MJZPBL145200POL | 57.95 | 26.34 | 7.198 | 0.204 |
| MJZPBL145200POR | 57.95 | 26.34 | 7.198 | 0.204 |
| MJZPBL168140NNN | 53.09 | 24.13 | 7.094 | 0.201 |
| MJZPBL168140POL | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPBL168140POR | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPBL168150NNN | 53.09 | 24.13 | 7.094 | 0.201 |
| MJZPBL168150POL | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPBL168150POR | 52.91 | 24.05 | 7.094 | 0.201 |
| MJZPBL168160NNN | 54.55 | 24.8 | 7.201 | 0.204 |
| MJZPBL168160POC | 54.37 | 24.72 | 7.201 | 0.204 |
| MJZPBL168160POL | 54.37 | 24.72 | 7.201 | 0.204 |
| MJZPBL168160POR | 54.37 | 24.72 | 7.201 | 0.204 |
| MJZPBL168180NNN | 57.02 | 25.92 | 7.308 | 0.207 |
| MJZPBL168180POC | 56.84 | 25.84 | 7.308 | 0.207 |
| MJZPBL168180POL | 56.84 | 25.84 | 7.308 | 0.207 |
| MJZPBL168180POR | 56.84 | 25.84 | 7.308 | 0.207 |
| MJZPBL168200NNN | 59.27 | 26.94 | 7.414 | 0.201 |
| MJZPBL168200POC | 59.09 | 26.86 | 7.414 | 0.21 |
| MJZPBL168200POL | 59.09 | 26.86 | 7.414 | 0.21 |

Preconfigured EZ Fence Structure (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZPBL168200POR | 59.09 | 26.86 | 7.414 | 0.21 |
| MJZPBR145140NNN | 36.62 | 16.65 | 3.352 | 0.095 |
| MJZPBR145140POL | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPBR145140POR | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPBR145150NNN | 36.62 | 16.65 | 3.352 | 0.095 |
| MJZPBR145150POL | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPBR145150POR | 36.44 | 16.56 | 3.352 | 0.095 |
| MJZPBR145160NNN | 38.08 | 17.31 | 3.459 | 0.098 |
| MJZPBR145160POC | 37.9 | 17.23 | 3.459 | 0.098 |
| MJZPBR145160POL | 37.9 | 17.23 | 3.459 | 0.098 |
| MJZPBR145160POR | 37.9 | 17.23 | 3.459 | 0.098 |
| MJZPBR145180NNN | 40.55 | 18.43 | 3.565 | 0.101 |
| MJZPBR145180POC | 40.37 | 18.35 | 3.565 | 0.101 |
| MJZPBR145180POL | 40.37 | 18.35 | 3.565 | 0.101 |
| MJZPBR145180POR | 40.37 | 18.35 | 3.565 | 0.101 |
| MJZPBR145200NNN | 42.8 | 19.46 | 3.672 | 0.104 |
| MJZPBR145200POC | 42.62 | 19.37 | 3.672 | 0.104 |
| MJZPBR145200POL | 42.62 | 19.37 | 3.672 | 0.104 |
| MJZPBR145200POR | 42.62 | 19.37 | 3.672 | 0.104 |
| MJZPBR168140NNN | 37.19 | 16.91 | 3.46 | 0.098 |
| MJZPBR168140POL | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPBR168140POR | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPBR168150NNN | 37.19 | 16.91 | 3.46 | 0.098 |
| MJZPBR168150POL | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPBR168150POR | 37.01 | 16.82 | 3.46 | 0.098 |
| MJZPBR168160NNN | 38.65 | 17.57 | 3.567 | 0.101 |
| MJZPBR168160POC | 38.48 | 17.49 | 3.567 | 0.101 |
| MJZPBR168160POL | 38.48 | 17.49 | 3.567 | 0.101 |
| MJZPBR168160POR | 38.48 | 17.49 | 3.567 | 0.101 |
| MJZPBR168180NNN | 41.12 | 18.69 | 3.673 | 0.104 |
| MJZPBR168180POC | 40.94 | 18.61 | 3.673 | 0.104 |
| MJZPBR168180POL | 40.94 | 18.61 | 3.673 | 0.104 |
| MJZPBR168180POR | 40.94 | 18.61 | 3.673 | 0.104 |
| MJZPBR168200NNN | 43.37 | 19.72 | 3.78 | 0.107 |
| MJZPBR168200POC | 43.19 | 19.63 | 3.78 | 0.107 |
| MJZPBR168200POL | 43.19 | 19.63 | 3.78 | 0.107 |
| MJZPBR168200POR | 43.19 | 19.63 | 3.78 | 0.107 |
| EZ Fence for Lift and Drop Tile – Low Shared (MJZPLD) | | | | |
| MJZPLDI142140NNN | 35.38 | 16.08 | 2.027 | 0.057 |
| MJZPLDI142140PTL | 35.38 | 16.08 | 2.027 | 0.057 |
| MJZPLDI142140PTR | 35.38 | 16.08 | 2.027 | 0.057 |
| MJZPLDI142150NNN | 35.38 | 16.08 | 2.027 | 0.057 |
| MJZPLDI142150PTL | 35.38 | 16.08 | 2.027 | 0.057 |
| MJZPLDI142150PTR | 35.38 | 16.08 | 2.027 | 0.057 |
| MJZPLDI142160NNN | 36.84 | 16.74 | 2.133 | 0.06 |
| MJZPLDI142160PTC | 36.84 | 16.74 | 2.133 | 0.06 |
| MJZPLDI142160PTL | 36.84 | 16.74 | 2.133 | 0.06 |
| MJZPLDI142160PTR | 36.84 | 16.74 | 2.133 | 0.06 |
| MJZPLDI142180NNN | 39.3 | 17.86 | 2.24 | 0.063 |
| MJZPLDI142180PTC | 39.3 | 17.86 | 2.24 | 0.063 |
| MJZPLDI142180PTL | 39.3 | 17.86 | 2.24 | 0.063 |
| MJZPLDI142180PTR | 39.3 | 17.86 | 2.24 | 0.063 |
| MJZPLDI142200NNN | 41.56 | 18.89 | 2.347 | 0.066 |
| MJZPLDI142200PTC | 41.56 | 18.89 | 2.347 | 0.066 |
| MJZPLDI142200PTL | 41.56 | 18.89 | 2.347 | 0.066 |
| MJZPLDI142200PTR | 41.56 | 18.89 | 2.347 | 0.066 |
| MJZPLDL142140NNN | 47.48 | 21.58 | 2.027 | 0.057 |
| MJZPLDL142140PTL | 47.48 | 21.58 | 2.027 | 0.057 |

Preconfigured EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZPLDL142140PTR | 47.48 | 21.58 | 2.027 | 0.057 |
| MJZPLDL142150NNN | 47.48 | 21.58 | 2.027 | 0.057 |
| MJZPLDL142150PTL | 47.48 | 21.58 | 2.027 | 0.057 |
| MJZPLDL142150PTR | 47.48 | 21.58 | 2.027 | 0.057 |
| MJZPLDL142160NNN | 48.94 | 22.24 | 2.133 | 0.06 |
| MJZPLDL142160PTC | 48.94 | 22.24 | 2.133 | 0.06 |
| MJZPLDL142160PTL | 48.94 | 22.24 | 2.133 | 0.06 |
| MJZPLDL142160PTR | 48.94 | 22.24 | 2.133 | 0.06 |
| MJZPLDL142180NNN | 51.4 | 23.36 | 2.24 | 0.063 |
| MJZPLDL142180PTC | 51.4 | 23.36 | 2.24 | 0.063 |
| MJZPLDL142180PTL | 51.4 | 23.36 | 2.24 | 0.063 |
| MJZPLDL142180PTR | 51.4 | 23.36 | 2.24 | 0.063 |
| MJZPLDL142200NNN | 53.66 | 24.39 | 2.347 | 0.066 |
| MJZPLDL142200PTC | 53.66 | 24.39 | 2.347 | 0.066 |
| MJZPLDL142200PTL | 53.66 | 24.39 | 2.347 | 0.066 |
| MJZPLDL142200PTR | 53.66 | 24.39 | 2.347 | 0.066 |
| MJZPLDR142140NNN | 34.43 | 15.65 | 2.027 | 0.057 |
| MJZPLDR142140PTL | 34.43 | 15.65 | 2.027 | 0.057 |
| MJZPLDR142140PTR | 34.43 | 15.65 | 2.027 | 0.057 |
| MJZPLDR142150NNN | 34.43 | 15.65 | 2.027 | 0.057 |
| MJZPLDR142150PTL | 34.43 | 15.65 | 2.027 | 0.057 |
| MJZPLDR142150PTR | 34.43 | 15.65 | 2.027 | 0.057 |
| MJZPLDR142160NNN | 35.89 | 16.31 | 2.133 | 0.06 |
| MJZPLDR142160PTC | 35.89 | 16.31 | 2.133 | 0.06 |
| MJZPLDR142160PTL | 35.89 | 16.31 | 2.133 | 0.06 |
| MJZPLDR142160PTR | 35.89 | 16.31 | 2.133 | 0.06 |
| MJZPLDR142180NNN | 38.35 | 17.43 | 2.24 | 0.063 |
| MJZPLDR142180PTC | 38.35 | 17.43 | 2.24 | 0.063 |
| MJZPLDR142180PTL | 38.35 | 17.43 | 2.24 | 0.063 |
| MJZPLDR142180PTR | 38.35 | 17.43 | 2.24 | 0.063 |
| MJZPLDR142200NNN | 40.61 | 18.46 | 2.347 | 0.066 |
| MJZPLDR142200PTC | 40.61 | 18.46 | 2.347 | 0.066 |
| MJZPLDR142200PTL | 40.61 | 18.46 | 2.347 | 0.066 |
| MJZPLDR142200PTR | 40.61 | 18.46 | 2.347 | 0.066 |

weights & volumes

EZ Lift & Drop Tiles and Shelves

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Lift and Drop Tile – Solid (MJZTSH) | | | | |
| MJZTSHC145060 | 11.03 | 5.01 | 0.404 | 0.011 |
| MJZTSHC145070 | 12.35 | 5.61 | 0.437 | 0.012 |
| MJZTSHC145075 | 13.67 | 6.21 | 0.471 | 0.013 |
| MJZTSHC145080 | 13.67 | 6.21 | 0.471 | 0.013 |
| MJZTSHC145090 | 16.32 | 7.42 | 0.538 | 0.015 |
| MJZTSHC145100 | 17.64 | 8.02 | 0.571 | 0.016 |
| MJZTSHC145140 | 25.57 | 11.62 | 0.772 | 0.022 |
| MJZTSHC145150 | 28.21 | 12.82 | 0.839 | 0.024 |
| MJZTSHC145160 | 28.21 | 12.82 | 0.839 | 0.024 |
| MJZTSHC145180 | 30.85 | 14.02 | 0.906 | 0.026 |
| MJZTSHC145200 | 36.13 | 16.42 | 1.04 | 0.029 |
| MJZTSHC168060 | 14.67 | 6.67 | 0.495 | 0.014 |
| MJZTSHC168070 | 16.43 | 7.47 | 0.54 | 0.015 |
| MJZTSHC168075 | 18.19 | 8.27 | 0.584 | 0.017 |
| MJZTSHC168080 | 18.19 | 8.27 | 0.584 | 0.017 |
| MJZTSHC168090 | 21.71 | 9.87 | 0.673 | 0.019 |
| MJZTSHC168100 | 23.47 | 10.67 | 0.717 | 0.02 |
| MJZTSHC168140 | 34.02 | 15.46 | 0.984 | 0.028 |
| MJZTSHC168150 | 37.53 | 17.06 | 1.073 | 0.03 |
| MJZTSHC168160 | 37.53 | 17.06 | 1.073 | 0.03 |
| MJZTSHC168180 | 41.05 | 18.66 | 1.161 | 0.033 |
| MJZTSHC168200 | 48.08 | 21.85 | 1.339 | 0.038 |
| MJZTSHL142060 | 14.67 | 6.67 | 0.495 | 0.014 |
| MJZTSHL142070 | 16.43 | 7.47 | 0.54 | 0.015 |
| MJZTSHL142075 | 18.19 | 8.27 | 0.584 | 0.017 |
| MJZTSHL142080 | 18.19 | 8.27 | 0.584 | 0.017 |
| MJZTSHL142090 | 21.71 | 9.87 | 0.673 | 0.019 |
| MJZTSHL142100 | 23.47 | 10.67 | 0.717 | 0.02 |
| MJZTSHL142140 | 34.02 | 15.46 | 0.984 | 0.028 |
| MJZTSHL142150 | 37.53 | 17.06 | 1.073 | 0.03 |
| MJZTSHL142160 | 37.53 | 17.06 | 1.073 | 0.03 |
| MJZTSHL142180 | 41.05 | 18.66 | 1.161 | 0.033 |
| MJZTSHL142200 | 48.08 | 21.85 | 1.339 | 0.038 |
| Lift and Drop Tile – Solid Vertical Grain (MJZTSV) | | | | |
| MJZTSVC145060 | 11.03 | 5.01 | 0.404 | 0.011 |
| MJZTSVC145070 | 12.35 | 5.61 | 0.437 | 0.012 |
| MJZTSVC145075 | 13.67 | 6.21 | 0.471 | 0.013 |
| MJZTSVC145140 | 25.57 | 11.62 | 0.772 | 0.022 |
| MJZTSVC145150 | 25.57 | 11.62 | 0.772 | 0.022 |
| MJZTSVC168060 | 14.67 | 6.67 | 0.495 | 0.014 |
| MJZTSVC168070 | 16.43 | 7.47 | 0.54 | 0.015 |
| MJZTSVC168075 | 18.19 | 8.27 | 0.584 | 0.017 |
| MJZTSVC168140 | 34.02 | 15.46 | 0.984 | 0.028 |
| MJZTSVC168150 | 34.02 | 15.46 | 0.984 | 0.028 |
| MJZTSVL142060 | 14.67 | 6.67 | 0.495 | 0.014 |
| MJZTSVL142070 | 16.43 | 7.47 | 0.54 | 0.015 |
| MJZTSVL142075 | 18.19 | 8.27 | 0.584 | 0.017 |
| MJZTSVL142140 | 34.02 | 15.46 | 0.984 | 0.028 |
| MJZTSVL142150 | 34.02 | 15.46 | 0.984 | 0.028 |
| Lift and Drop Tile – Fabric (MJZTF) | | | | |
| MJZTFC145060 | 6.78 | 3.12 | 0.523 | 0.015 |
| MJZTFC145070 | 7.34 | 3.34 | 0.571 | 0.016 |
| MJZTFC145075 | 7.81 | 3.55 | 0.618 | 0.018 |
| MJZTFC145080 | 7.81 | 3.55 | 0.618 | 0.018 |
| MJZTFC145090 | 8.75 | 3.98 | 0.714 | 0.02 |
| MJZTFC145100 | 9.22 | 4.19 | 0.762 | 0.022 |
| MJZTFC145140 | 12.04 | 5.47 | 1.048 | 0.03 |

EZ Lift & Drop Tiles and Shelves (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZTFC145150 | 12.98 | 5.9 | 1.144 | 0.032 |
| MJZTFC145160 | 12.98 | 5.9 | 1.144 | 0.032 |
| MJZTFC145180 | 13.92 | 6.33 | 1.239 | 0.035 |
| MJZTFC145200 | 15.8 | 7.18 | 1.43 | 0.04 |
| MJZTFC168060 | 8 | 3.63 | 0.653 | 0.018 |
| MJZTFC168070 | 8.6 | 3.91 | 0.716 | 0.02 |
| MJZTFC168075 | 9.21 | 4.18 | 0.78 | 0.022 |
| MJZTFC168080 | 9.21 | 4.18 | 0.78 | 0.022 |
| MJZTFC168090 | 10.41 | 4.73 | 0.907 | 0.026 |
| MJZTFC168100 | 11.02 | 5.01 | 0.97 | 0.027 |
| MJZTFC168140 | 14.65 | 6.66 | 1.35 | 0.038 |
| MJZTFC168150 | 15.86 | 7.21 | 1.477 | 0.042 |
| MJZTFC168160 | 15.86 | 7.21 | 1.477 | 0.042 |
| MJZTFC168180 | 17.07 | 7.76 | 1.604 | 0.045 |
| MJZTFC168200 | 19.48 | 8.86 | 1.857 | 0.053 |
| MJZTFL142060 | 8 | 3.63 | 0.653 | 0.018 |
| MJZTFL142070 | 8.6 | 3.91 | 0.716 | 0.02 |
| MJZTFL142075 | 9.21 | 4.18 | 0.78 | 0.022 |
| MJZTFL142080 | 9.21 | 4.18 | 0.78 | 0.022 |
| MJZTFL142090 | 10.41 | 4.73 | 0.907 | 0.026 |
| MJZTFL142100 | 11.02 | 5.01 | 0.97 | 0.027 |
| MJZTFL142140 | 14.65 | 6.66 | 1.35 | 0.038 |
| MJZTFL142150 | 15.86 | 7.21 | 1.477 | 0.042 |
| MJZTFL142160 | 15.86 | 7.21 | 1.477 | 0.042 |
| MJZTFL142180 | 17.07 | 7.76 | 1.604 | 0.045 |
| MJZTFL142200 | 19.48 | 8.86 | 1.857 | 0.053 |
| Lift and Drop Tile – Felt (MJZTEL) | | | | |
| MJZTELC145060 | 14.32 | 6.51 | 0.65 | 0.018 |
| MJZTELC145070 | 14.32 | 6.51 | 0.65 | 0.018 |
| MJZTELC145075 | 17.58 | 7.99 | 0.776 | 0.022 |
| MJZTELC145080 | 17.58 | 7.99 | 0.776 | 0.022 |
| MJZTELC145090 | 20.84 | 9.47 | 0.902 | 0.026 |
| MJZTELC145100 | 22.47 | 10.22 | 0.965 | 0.027 |
| MJZTELC145140 | 32.26 | 14.66 | 1.343 | 0.038 |
| MJZTELC145150 | 35.51 | 16.14 | 1.469 | 0.042 |
| MJZTELC145160 | 35.51 | 16.14 | 1.469 | 0.042 |
| MJZTELC145180 | 38.77 | 17.62 | 1.595 | 0.045 |
| MJZTELC145200 | 45.29 | 20.59 | 1.848 | 0.052 |
| MJZTELC168060 | 18.85 | 8.57 | 0.822 | 0.023 |
| MJZTELC168070 | 21 | 9.54 | 0.906 | 0.026 |
| MJZTELC168075 | 23.14 | 10.52 | 0.989 | 0.028 |
| MJZTELC168080 | 23.14 | 10.52 | 0.989 | 0.028 |
| MJZTELC168090 | 27.43 | 12.47 | 1.157 | 0.033 |
| MJZTELC168100 | 29.57 | 13.44 | 1.24 | 0.035 |
| MJZTELC168140 | 42.43 | 19.29 | 1.742 | 0.049 |
| MJZTELC168150 | 46.72 | 21.23 | 1.909 | 0.054 |
| MJZTELC168160 | 46.72 | 21.23 | 1.909 | 0.054 |
| MJZTELC168180 | 51 | 23.18 | 2.077 | 0.059 |
| MJZTELC168200 | 59.58 | 27.08 | 2.411 | 0.068 |
| MJZTELL142060 | 18.85 | 8.57 | 0.822 | 0.023 |
| MJZTELL142070 | 21 | 9.54 | 0.906 | 0.026 |
| MJZTELL142075 | 23.14 | 10.52 | 0.989 | 0.028 |
| MJZTELL142080 | 23.14 | 10.52 | 0.989 | 0.028 |
| MJZTELL142090 | 27.43 | 12.47 | 1.157 | 0.033 |
| MJZTELL142100 | 29.57 | 13.44 | 1.24 | 0.035 |
| MJZTELL142140 | 42.43 | 19.29 | 1.742 | 0.049 |
| MJZTELL142150 | 46.72 | 21.23 | 1.909 | 0.054 |
| MJZTELL142160 | 46.72 | 21.23 | 1.909 | 0.054 |

Preconfigured EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZTELL142180 | 51 | 23.18 | 2.077 | 0.059 |
| MJZTELL142200 | 59.58 | 27.08 | 2.411 | 0.068 |
| Lift and Drop Tile – Metal Accessory (MJZTMA) | | | | |
| MJZTMAC145075P | 33.74 | 15.34 | 0.398 | 0.011 |
| MJZTMAC145075S | 33.94 | 15.43 | 0.398 | 0.011 |
| MJZTMAC145080P | 33.74 | 15.34 | 0.398 | 0.011 |
| MJZTMAC145080S | 33.94 | 15.43 | 0.398 | 0.011 |
| MJZTMAC145090P | 39.54 | 17.97 | 0.446 | 0.013 |
| MJZTMAC145090S | 39.78 | 18.08 | 0.446 | 0.013 |
| MJZTMAC145100P | 39.54 | 17.97 | 0.446 | 0.013 |
| MJZTMAC145100S | 39.78 | 18.08 | 0.446 | 0.013 |
| MJZTMAC168075P | 44.58 | 20.26 | 0.486 | 0.014 |
| MJZTMAC168075S | 44.86 | 20.39 | 0.486 | 0.014 |
| MJZTMAC168080P | 44.58 | 20.26 | 0.486 | 0.014 |
| MJZTMAC168080S | 44.86 | 20.39 | 0.486 | 0.014 |
| MJZTMAC168090P | 52.26 | 23.75 | 0.55 | 0.016 |
| MJZTMAC168090S | 52.59 | 23.91 | 0.55 | 0.016 |
| MJZTMAC168100P | 52.26 | 23.75 | 0.55 | 0.016 |
| MJZTMAC168100S | 52.59 | 23.91 | 0.55 | 0.016 |
| MJZTMAL142075P | 44.58 | 20.26 | 0.486 | 0.014 |
| MJZTMAL142075S | 44.86 | 20.39 | 0.486 | 0.014 |
| MJZTMAL142080P | 44.58 | 20.26 | 0.486 | 0.014 |
| MJZTMAL142080S | 44.86 | 20.39 | 0.486 | 0.014 |
| MJZTMAL142090P | 52.26 | 23.75 | 0.55 | 0.016 |
| MJZTMAL142090S | 52.59 | 23.91 | 0.55 | 0.016 |
| MJZTMAL142100P | 52.26 | 23.75 | 0.55 | 0.016 |
| MJZTMAL142100S | 52.59 | 23.91 | 0.55 | 0.016 |
| Lift and Drop Tile – Metal Makerboard (MJZTMW) | | | | |
| MJZTMWC145075 | 26.21 | 11.91 | 0.398 | 0.011 |
| MJZTMWC145080 | 26.21 | 11.91 | 0.398 | 0.011 |
| MJZTMWC145090 | 26.21 | 11.91 | 0.398 | 0.011 |
| MJZTMWC168075 | 34.73 | 15.79 | 0.486 | 0.014 |
| MJZTMWC168080 | 34.73 | 15.79 | 0.486 | 0.014 |
| MJZTMWC168090 | 34.73 | 15.79 | 0.486 | 0.014 |
| MJZTMWL142075 | 34.73 | 15.79 | 0.486 | 0.014 |
| MJZTMWL142080 | 34.73 | 15.79 | 0.486 | 0.014 |
| MJZTMWL142090 | 34.73 | 15.79 | 0.486 | 0.014 |
| Lift and Drop Tile – Frosted Glass (MJZTGG) | | | | |
| MJZTGCC145060 | 14.8 | 6.73 | 0.325 | 0.009 |
| MJZTGCC145070 | 16.57 | 7.53 | 0.349 | 0.01 |
| MJZTGCC145075 | 18.35 | 8.34 | 0.373 | 0.011 |
| MJZTGCC145080 | 18.35 | 8.34 | 0.373 | 0.011 |
| MJZTGCC145090 | 21.9 | 9.95 | 0.422 | 0.012 |
| MJZTGCC145100 | 23.67 | 10.76 | 0.446 | 0.013 |
| MJZTGCC145140 | 34.33 | 15.6 | 0.59 | 0.017 |
| MJZTGCC145150 | 37.88 | 17.22 | 0.638 | 0.018 |
| MJZTGCC145160 | 37.88 | 17.22 | 0.638 | 0.018 |
| MJZTGCC145180 | 41.43 | 18.83 | 0.686 | 0.019 |
| MJZTGCC145200 | 48.54 | 22.06 | 0.782 | 0.022 |
| MJZTGCC168060 | 19.58 | 8.9 | 0.39 | 0.011 |
| MJZTGCC168070 | 21.93 | 9.97 | 0.422 | 0.012 |
| MJZTGCC168075 | 24.29 | 11.04 | 0.454 | 0.013 |
| MJZTGCC168080 | 24.29 | 11.04 | 0.454 | 0.013 |
| MJZTGCC168090 | 28.99 | 13.18 | 0.518 | 0.015 |
| MJZTGCC168100 | 31.34 | 14.24 | 0.55 | 0.016 |
| MJZTGCC168140 | 45.44 | 20.65 | 0.741 | 0.021 |
| MJZTGCC168150 | 50.14 | 22.79 | 0.805 | 0.023 |
| MJZTGCC168160 | 50.14 | 22.79 | 0.805 | 0.023 |

Preconfigured EZ Fence Structure (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZTGCC168180 | 54.84 | 24.93 | 0.868 | 0.025 |
| MJZTGCC168200 | 64.25 | 29.2 | 0.996 | 0.028 |
| MJZTGGL142060 | 19.58 | 8.9 | 0.39 | 0.011 |
| MJZTGGL142070 | 21.93 | 9.97 | 0.422 | 0.012 |
| MJZTGGL142075 | 24.29 | 11.04 | 0.454 | 0.013 |
| MJZTGGL142080 | 24.29 | 11.04 | 0.454 | 0.013 |
| MJZTGGL142090 | 28.99 | 13.18 | 0.518 | 0.015 |
| MJZTGGL142100 | 31.34 | 14.24 | 0.55 | 0.016 |
| MJZTGGL142140 | 45.44 | 20.65 | 0.741 | 0.021 |
| MJZTGGL142150 | 50.14 | 22.79 | 0.805 | 0.023 |
| MJZTGGL142160 | 50.14 | 22.79 | 0.805 | 0.023 |
| MJZTGGL142180 | 54.84 | 24.93 | 0.868 | 0.025 |
| MJZTGGL142200 | 64.25 | 29.2 | 0.996 | 0.028 |
| Lift and Drop Media Tile – Solid (MJZTSM) | | | | |
| MJZTSMC145140F | 29.47 | 13.4 | 1.647 | 0.047 |
| MJZTSMC145140P | 28.16 | 12.8 | 1.647 | 0.047 |
| MJZTSMC145150F | 32.12 | 14.6 | 1.714 | 0.049 |
| MJZTSMC145150P | 30.8 | 14 | 1.714 | 0.049 |
| MJZTSMC145160F | 32.12 | 14.6 | 1.714 | 0.049 |
| MJZTSMC145160P | 30.8 | 14 | 1.714 | 0.049 |
| MJZTSMC145180F | 34.76 | 15.8 | 1.781 | 0.05 |
| MJZTSMC145180P | 33.44 | 15.2 | 1.781 | 0.05 |
| MJZTSMC145200F | 40.04 | 18.2 | 1.915 | 0.054 |
| MJZTSMC145200P | 38.72 | 17.6 | 1.915 | 0.054 |
| MJZTSMC168140F | 38.61 | 17.55 | 1.859 | 0.053 |
| MJZTSMC168140P | 36.61 | 16.64 | 1.859 | 0.053 |
| MJZTSMC168150F | 42.12 | 19.15 | 1.948 | 0.055 |
| MJZTSMC168150P | 40.13 | 18.24 | 1.948 | 0.055 |
| MJZTSMC168160F | 42.12 | 19.15 | 1.948 | 0.055 |
| MJZTSMC168160P | 40.13 | 18.24 | 1.948 | 0.055 |
| MJZTSMC168180F | 45.64 | 20.74 | 2.036 | 0.058 |
| MJZTSMC168180P | 43.64 | 19.84 | 2.036 | 0.058 |
| MJZTSMC168200F | 52.67 | 23.94 | 2.214 | 0.063 |
| MJZTSMC168200P | 50.67 | 23.03 | 2.214 | 0.063 |
| Lift and Drop Vertical Poles (MJZTSP) | | | | |
| MJZTPSC1450602 | 2.99 | 1.36 | 0.069 | 0.002 |
| MJZTPSC1450802 | 2.99 | 1.36 | 0.069 | 0.002 |
| MJZTPSC1450902 | 2.99 | 1.36 | 0.069 | 0.002 |
| MJZTPSC1451002 | 2.99 | 1.36 | 0.069 | 0.002 |
| MJZTPSC1680602 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSC1680603 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSC1680802 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSC1680803 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSC1680902 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSC1680903 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSC1681002 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSC1681003 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSL1420602 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSL1420603 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSL1420802 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSL1420803 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSL1420902 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSL1420903 | 3.94 | 1.79 | 0.09 | 0.003 |
| MJZTPSL1421002 | 3.96 | 1.8 | 0.09 | 0.003 |
| MJZTPSL1421003 | 3.94 | 1.79 | 0.09 | 0.003 |

EZ Lift & Drop Tiles and Shelves (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Accessories – Lift and Drop Vertical Poles Mounted (MJZTPA) | | | | |
| MJZTPA24B | 4.01 | 1.82 | 0.289 | 0.008 |
| MJZTPA30B | 4.99 | 2.27 | 0.361 | 0.010 |
| MJZTPA36B | 5.97 | 2.72 | 0.434 | 0.012 |
| MJZTPA42B | 6.96 | 3.16 | 0.506 | 0.014 |
| MJZTPA24L | 4.42 | 2.01 | 0.529 | 0.015 |
| MJZTPA30L | 5.51 | 2.50 | 0.661 | 0.019 |
| MJZTPA36L | 6.59 | 3.00 | 0.793 | 0.022 |
| MJZTPA42L | 7.68 | 3.49 | 0.925 | 0.026 |
| MJZTPA24P | 7.45 | 3.39 | 0.529 | 0.015 |
| MJZTPA30P | 9.09 | 4.13 | 0.661 | 0.019 |
| MJZTPA36P | 10.72 | 4.87 | 0.793 | 0.022 |
| MJZTPA42P | 12.36 | 5.62 | 0.925 | 0.026 |
| MJZTPA24R | 4.42 | 2.01 | 0.529 | 0.015 |
| MJZTPA30R | 5.51 | 2.50 | 0.661 | 0.019 |
| MJZTPA36R | 6.59 | 3.00 | 0.793 | 0.022 |
| MJZTPA42R | 7.68 | 3.49 | 0.925 | 0.026 |
| MJZTPA24S | 4.85 | 2.20 | 0.529 | 0.015 |
| MJZTPA30S | 6.04 | 2.75 | 0.661 | 0.019 |
| MJZTPA36S | 7.23 | 3.29 | 0.793 | 0.022 |
| MJZTPA42S | 8.42 | 3.83 | 0.925 | 0.026 |
| Laminate Shelves – EZ Upper A-Frame Mounted (MJZTBS) | | | | |
| MJZTBSC145140 | 50.61 | 23 | 1.501 | 0.043 |
| MJZTBSC145150 | 50.61 | 23 | 1.501 | 0.043 |
| MJZTBSC145160 | 55.64 | 25.29 | 1.638 | 0.046 |
| MJZTBSC145180 | 60.68 | 27.58 | 1.776 | 0.05 |
| MJZTBSC145200 | 65.72 | 29.87 | 1.913 | 0.054 |
| MJZTBSC168140 | 69.87 | 31.76 | 2.242 | 0.063 |
| MJZTBSC168150 | 69.87 | 31.76 | 2.242 | 0.063 |
| MJZTBSC168160 | 76.83 | 34.92 | 2.453 | 0.069 |
| MJZTBSC168180 | 83.79 | 38.08 | 2.664 | 0.075 |
| MJZTBSC168200 | 90.75 | 41.25 | 2.876 | 0.081 |

EZ Fence Screens

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Solid Add-On Screen – EZ Fence Beam-Mounted (MJZSASB) | | | | |
| MJZSASBC110140ERN | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC110140ERW | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC110140ESN | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC110140ESW | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC110140ISN | 37.09 | 16.86 | 0.976 | 0.028 |
| MJZSASBC110140ISW | 37.08 | 16.86 | 0.976 | 0.028 |
| MJZSASBC110150ERN | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC110150ERW | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC110150ESN | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC110150ESW | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC110150ISN | 37.09 | 16.86 | 0.976 | 0.028 |
| MJZSASBC110150ISW | 37.08 | 16.86 | 0.976 | 0.028 |
| MJZSASBC110160ERN | 40.92 | 18.6 | 1.069 | 0.03 |
| MJZSASBC110160ERW | 40.92 | 18.6 | 1.069 | 0.03 |
| MJZSASBC110160ESN | 40.94 | 18.61 | 1.069 | 0.03 |
| MJZSASBC110160ESW | 40.94 | 18.61 | 1.069 | 0.03 |
| MJZSASBC110160ISN | 40.56 | 18.44 | 1.059 | 0.03 |
| MJZSASBC110160ISW | 40.56 | 18.43 | 1.059 | 0.03 |
| MJZSASBC110180ERN | 44.39 | 20.18 | 1.152 | 0.033 |
| MJZSASBC110180ERW | 44.39 | 20.18 | 1.152 | 0.033 |
| MJZSASBC110180ESN | 44.41 | 20.19 | 1.152 | 0.033 |
| MJZSASBC110180ESW | 44.41 | 20.19 | 1.152 | 0.033 |
| MJZSASBC110180ISN | 44.03 | 20.01 | 1.142 | 0.032 |
| MJZSASBC110180ISW | 44.03 | 20.01 | 1.142 | 0.032 |
| MJZSASBC110200ERN | 47.86 | 21.75 | 1.235 | 0.035 |
| MJZSASBC110200ERW | 47.86 | 21.75 | 1.235 | 0.035 |
| MJZSASBC110200ESN | 47.88 | 21.76 | 1.235 | 0.035 |
| MJZSASBC110200ESW | 47.88 | 21.76 | 1.235 | 0.035 |
| MJZSASBC110200ISN | 47.5 | 21.59 | 1.226 | 0.035 |
| MJZSASBC110200ISW | 47.5 | 21.59 | 1.226 | 0.035 |
| MJZSASBC130140ERN | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC130140ERW | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC130140ESN | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC130140ESW | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC130140ISN | 37.09 | 16.86 | 0.976 | 0.028 |
| MJZSASBC130140ISW | 37.08 | 16.86 | 0.976 | 0.028 |
| MJZSASBC130150ERN | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC130150ERW | 37.45 | 17.02 | 0.985 | 0.028 |
| MJZSASBC130150ESN | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC130150ESW | 37.47 | 17.03 | 0.985 | 0.028 |
| MJZSASBC130150ISN | 37.09 | 16.86 | 0.976 | 0.028 |
| MJZSASBC130150ISW | 37.08 | 16.86 | 0.976 | 0.028 |
| MJZSASBC130160ERN | 40.92 | 18.6 | 1.069 | 0.03 |
| MJZSASBC130160ERW | 40.92 | 18.6 | 1.069 | 0.03 |
| MJZSASBC130160ESN | 40.94 | 18.61 | 1.069 | 0.03 |
| MJZSASBC130160ESW | 40.94 | 18.61 | 1.069 | 0.03 |
| MJZSASBC130160ISN | 40.56 | 18.44 | 1.059 | 0.03 |
| MJZSASBC130160ISW | 40.56 | 18.43 | 1.059 | 0.03 |
| MJZSASBC130180ERN | 44.39 | 20.18 | 1.152 | 0.033 |
| MJZSASBC130180ERW | 44.39 | 20.18 | 1.152 | 0.033 |
| MJZSASBC130180ESN | 44.41 | 20.19 | 1.152 | 0.033 |
| MJZSASBC130180ESW | 44.41 | 20.19 | 1.152 | 0.033 |
| MJZSASBC130180ISN | 44.03 | 20.01 | 1.142 | 0.032 |
| MJZSASBC130180ISW | 44.03 | 20.01 | 1.142 | 0.032 |
| MJZSASBC130200ERN | 47.86 | 21.75 | 1.235 | 0.035 |
| MJZSASBC130200ERW | 47.86 | 21.75 | 1.235 | 0.035 |
| MJZSASBC130200ESN | 47.88 | 21.76 | 1.235 | 0.035 |

EZ Fence Screens (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSASBC130200ESW | 47.88 | 21.76 | 1.235 | 0.035 |
| MJZSASBC130200ISN | 47.5 | 21.59 | 1.226 | 0.035 |
| MJZSASBC130200ISW | 47.5 | 21.59 | 1.226 | 0.035 |
| MJZSASBC145140ERN | 46.54 | 21.15 | 1.212 | 0.034 |
| MJZSASBC145140ERW | 46.54 | 21.15 | 1.212 | 0.034 |
| MJZSASBC145140ESN | 46.56 | 21.16 | 1.212 | 0.034 |
| MJZSASBC145140ESW | 46.56 | 21.16 | 1.212 | 0.034 |
| MJZSASBC145140ISN | 46.08 | 20.94 | 1.199 | 0.034 |
| MJZSASBC145140ISW | 46.07 | 20.94 | 1.199 | 0.034 |
| MJZSASBC145150ERN | 46.54 | 21.15 | 1.212 | 0.034 |
| MJZSASBC145150ERW | 46.54 | 21.15 | 1.212 | 0.034 |
| MJZSASBC145150ESN | 46.56 | 21.16 | 1.212 | 0.034 |
| MJZSASBC145150ESW | 46.56 | 21.16 | 1.212 | 0.034 |
| MJZSASBC145150ISN | 46.08 | 20.94 | 1.199 | 0.034 |
| MJZSASBC145150ISW | 46.07 | 20.94 | 1.199 | 0.034 |
| MJZSASBC145160ERN | 50.88 | 23.13 | 1.317 | 0.037 |
| MJZSASBC145160ERW | 50.88 | 23.13 | 1.317 | 0.037 |
| MJZSASBC145160ESN | 50.9 | 23.14 | 1.317 | 0.037 |
| MJZSASBC145160ESW | 50.9 | 23.14 | 1.317 | 0.037 |
| MJZSASBC145160ISN | 50.42 | 22.92 | 1.305 | 0.037 |
| MJZSASBC145160ISW | 50.42 | 22.92 | 1.305 | 0.037 |
| MJZSASBC145180ERN | 55.23 | 25.1 | 1.422 | 0.04 |
| MJZSASBC145180ERW | 55.23 | 25.1 | 1.422 | 0.04 |
| MJZSASBC145180ESN | 55.25 | 25.11 | 1.422 | 0.04 |
| MJZSASBC145180ESW | 55.25 | 25.11 | 1.422 | 0.04 |
| MJZSASBC145180ISN | 54.76 | 24.89 | 1.41 | 0.04 |
| MJZSASBC145180ISW | 54.76 | 24.89 | 1.41 | 0.04 |
| MJZSASBC145200ERN | 59.57 | 27.08 | 1.527 | 0.043 |
| MJZSASBC145200ERW | 59.57 | 27.08 | 1.527 | 0.043 |
| MJZSASBC145200ESN | 59.59 | 27.09 | 1.527 | 0.043 |
| MJZSASBC145200ESW | 59.59 | 27.09 | 1.527 | 0.043 |
| MJZSASBC145200ISN | 59.11 | 26.87 | 1.515 | 0.043 |
| MJZSASBC145200ISW | 59.1 | 26.87 | 1.515 | 0.043 |
| MJZSASBL110140ERN | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL110140ERW | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL110140ESN | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL110140ESW | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL110140ISN | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL110140ISW | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL110150ERN | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL110150ERW | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL110150ESN | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL110150ESW | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL110150ISN | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL110150ISW | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL110160ERN | 57.37 | 26.08 | 1.478 | 0.042 |
| MJZSASBL110160ERW | 57.36 | 26.07 | 1.478 | 0.042 |
| MJZSASBL110160ESN | 57.39 | 26.08 | 1.478 | 0.042 |
| MJZSASBL110160ESW | 57.38 | 26.08 | 1.478 | 0.042 |
| MJZSASBL110160ISN | 56.84 | 25.83 | 1.464 | 0.041 |
| MJZSASBL110160ISW | 56.83 | 25.83 | 1.464 | 0.041 |
| MJZSASBL110180ERN | 62.28 | 28.31 | 1.597 | 0.045 |
| MJZSASBL110180ERW | 62.28 | 28.31 | 1.597 | 0.045 |
| MJZSASBL110180ESN | 62.3 | 28.32 | 1.597 | 0.045 |
| MJZSASBL110180ESW | 62.3 | 28.32 | 1.597 | 0.045 |
| MJZSASBL110180ISN | 61.75 | 28.07 | 1.583 | 0.045 |
| MJZSASBL110180ISW | 61.75 | 28.07 | 1.583 | 0.045 |
| MJZSASBL110200ERN | 67.19 | 30.54 | 1.716 | 0.049 |

weights & volumes

EZ Fence Screens (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSASBL110200ERW | 67.19 | 30.54 | 1.716 | 0.049 |
| MJZSASBL110200ESN | 67.21 | 30.55 | 1.716 | 0.049 |
| MJZSASBL110200ESW | 67.21 | 30.55 | 1.716 | 0.049 |
| MJZSASBL110200ISN | 66.66 | 30.3 | 1.703 | 0.048 |
| MJZSASBL110200ISW | 66.66 | 30.3 | 1.703 | 0.048 |
| MJZSASBL130140ERN | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL130140ERW | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL130140ESN | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL130140ESW | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL130140ISN | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL130140ISW | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL130150ERN | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL130150ERW | 52.45 | 23.84 | 1.359 | 0.038 |
| MJZSASBL130150ESN | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL130150ESW | 52.47 | 23.85 | 1.359 | 0.038 |
| MJZSASBL130150ISN | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL130150ISW | 51.92 | 23.6 | 1.345 | 0.038 |
| MJZSASBL130160ERN | 57.37 | 26.08 | 1.478 | 0.042 |
| MJZSASBL130160ERW | 57.36 | 26.07 | 1.478 | 0.042 |
| MJZSASBL130160ESN | 57.39 | 26.08 | 1.478 | 0.042 |
| MJZSASBL130160ESW | 57.38 | 26.08 | 1.478 | 0.042 |
| MJZSASBL130160ISN | 56.84 | 25.83 | 1.464 | 0.041 |
| MJZSASBL130160ISW | 56.83 | 25.83 | 1.464 | 0.041 |
| MJZSASBL130180ERN | 62.28 | 28.31 | 1.597 | 0.045 |
| MJZSASBL130180ERW | 62.28 | 28.31 | 1.597 | 0.045 |
| MJZSASBL130180ESN | 62.3 | 28.32 | 1.597 | 0.045 |
| MJZSASBL130180ESW | 62.3 | 28.32 | 1.597 | 0.045 |
| MJZSASBL130180ISN | 61.75 | 28.07 | 1.583 | 0.045 |
| MJZSASBL130180ISW | 61.75 | 28.07 | 1.583 | 0.045 |
| MJZSASBL130200ERN | 67.19 | 30.54 | 1.716 | 0.049 |
| MJZSASBL130200ERW | 67.19 | 30.54 | 1.716 | 0.049 |
| MJZSASBL130200ESN | 67.21 | 30.55 | 1.716 | 0.049 |
| MJZSASBL130200ESW | 67.21 | 30.55 | 1.716 | 0.049 |
| MJZSASBL130200ISN | 66.66 | 30.3 | 1.703 | 0.048 |
| MJZSASBL130200ISW | 66.66 | 30.3 | 1.703 | 0.048 |
| Glass Add-On Screen – EZ Fence Beam-Mounted (MJZSAGB) | | | | |
| MJZSAGBC110140IS | 34.31 | 15.59 | 0.346 | 0.01 |
| MJZSAGBC110140LR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC110140LS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC110140RR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC110140RS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC110150IS | 34.31 | 15.59 | 0.346 | 0.01 |
| MJZSAGBC110150LR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC110150LS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC110150RR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC110150RS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC110160IS | 37.49 | 17.04 | 0.368 | 0.01 |
| MJZSAGBC110160LR | 37.82 | 17.19 | 0.37 | 0.01 |
| MJZSAGBC110160LS | 37.83 | 17.2 | 0.37 | 0.01 |
| MJZSAGBC110160RR | 37.82 | 17.19 | 0.37 | 0.01 |
| MJZSAGBC110160RS | 37.83 | 17.2 | 0.37 | 0.01 |
| MJZSAGBC110180IS | 40.68 | 18.49 | 0.39 | 0.011 |
| MJZSAGBC110180LR | 41 | 18.64 | 0.392 | 0.011 |
| MJZSAGBC110180LS | 41.02 | 18.65 | 0.392 | 0.011 |
| MJZSAGBC110180RR | 41 | 18.64 | 0.392 | 0.011 |
| MJZSAGBC110180RS | 41.02 | 18.65 | 0.392 | 0.011 |
| MJZSAGBC110200IS | 43.87 | 19.94 | 0.412 | 0.012 |
| MJZSAGBC110200LR | 44.19 | 20.09 | 0.414 | 0.012 |

EZ Fence Screens (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSAGBC110200LS | 44.21 | 20.1 | 0.414 | 0.012 |
| MJZSAGBC110200RR | 44.19 | 20.09 | 0.414 | 0.012 |
| MJZSAGBC110200RS | 44.21 | 20.1 | 0.414 | 0.012 |
| MJZSAGBC130140IS | 34.31 | 15.59 | 0.346 | 0.01 |
| MJZSAGBC130140LR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC130140LS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC130140RR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC130140RS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC130150IS | 34.31 | 15.59 | 0.346 | 0.01 |
| MJZSAGBC130150LR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC130150LS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC130150RR | 34.63 | 15.74 | 0.348 | 0.01 |
| MJZSAGBC130150RS | 34.65 | 15.75 | 0.348 | 0.01 |
| MJZSAGBC130160IS | 37.49 | 17.04 | 0.368 | 0.01 |
| MJZSAGBC130160LR | 37.82 | 17.19 | 0.37 | 0.01 |
| MJZSAGBC130160LS | 37.83 | 17.2 | 0.37 | 0.01 |
| MJZSAGBC130160RR | 37.82 | 17.19 | 0.37 | 0.01 |
| MJZSAGBC130160RS | 37.83 | 17.2 | 0.37 | 0.01 |
| MJZSAGBC130180IS | 40.68 | 18.49 | 0.39 | 0.011 |
| MJZSAGBC130180LR | 41 | 18.64 | 0.392 | 0.011 |
| MJZSAGBC130180LS | 41.02 | 18.65 | 0.392 | 0.011 |
| MJZSAGBC130180RR | 41 | 18.64 | 0.392 | 0.011 |
| MJZSAGBC130180RS | 41.02 | 18.65 | 0.392 | 0.011 |
| MJZSAGBC130200IS | 43.87 | 19.94 | 0.412 | 0.012 |
| MJZSAGBC130200LR | 44.19 | 20.09 | 0.414 | 0.012 |
| MJZSAGBC130200LS | 44.21 | 20.1 | 0.414 | 0.012 |
| MJZSAGBC130200RR | 44.19 | 20.09 | 0.414 | 0.012 |
| MJZSAGBC130200RS | 44.21 | 20.1 | 0.414 | 0.012 |
| MJZSAGBC145140IS | 42.4 | 19.27 | 0.398 | 0.011 |
| MJZSAGBC145140LR | 42.82 | 19.46 | 0.401 | 0.011 |
| MJZSAGBC145140LS | 42.84 | 19.47 | 0.401 | 0.011 |
| MJZSAGBC145140RR | 42.82 | 19.46 | 0.401 | 0.011 |
| MJZSAGBC145140RS | 42.84 | 19.47 | 0.401 | 0.011 |
| MJZSAGBC145150IS | 42.4 | 19.27 | 0.398 | 0.011 |
| MJZSAGBC145150LR | 42.82 | 19.46 | 0.401 | 0.011 |
| MJZSAGBC145150LS | 42.84 | 19.47 | 0.401 | 0.011 |
| MJZSAGBC145150RR | 42.82 | 19.46 | 0.401 | 0.011 |
| MJZSAGBC145150RS | 42.84 | 19.47 | 0.401 | 0.011 |
| MJZSAGBC145160IS | 46.38 | 21.08 | 0.425 | 0.012 |
| MJZSAGBC145160LR | 46.8 | 21.27 | 0.428 | 0.012 |
| MJZSAGBC145160LS | 46.81 | 21.28 | 0.428 | 0.012 |
| MJZSAGBC145160RR | 46.8 | 21.27 | 0.428 | 0.012 |
| MJZSAGBC145160RS | 46.81 | 21.28 | 0.428 | 0.012 |
| MJZSAGBC145180IS | 50.35 | 22.89 | 0.452 | 0.013 |
| MJZSAGBC145180LR | 50.77 | 23.08 | 0.455 | 0.013 |
| MJZSAGBC145180LS | 50.79 | 23.09 | 0.455 | 0.013 |
| MJZSAGBC145180RR | 50.77 | 23.08 | 0.455 | 0.013 |
| MJZSAGBC145180RS | 50.79 | 23.09 | 0.455 | 0.013 |
| MJZSAGBC145200IS | 54.33 | 24.7 | 0.479 | 0.014 |
| MJZSAGBC145200LR | 54.75 | 24.88 | 0.482 | 0.014 |
| MJZSAGBC145200LS | 54.76 | 24.89 | 0.482 | 0.014 |
| MJZSAGBC145200RR | 54.75 | 24.88 | 0.482 | 0.014 |
| MJZSAGBC145200RS | 54.76 | 24.89 | 0.482 | 0.014 |
| MJZSAGBL110140IS | 47.67 | 21.67 | 0.432 | 0.012 |
| MJZSAGBL110140LR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110140LS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110140RR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110140RS | 48.17 | 21.89 | 0.435 | 0.012 |

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSAGBL110150IS | 47.67 | 21.67 | 0.432 | 0.012 |
| MJZSAGBL110150LR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110150LS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110150RR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110150RS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL110160IS | 52.16 | 23.71 | 0.462 | 0.013 |
| MJZSAGBL110160LR | 52.64 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL110160LS | 52.66 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL110160RR | 52.64 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL110160RS | 52.66 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL110180IS | 56.65 | 25.75 | 0.492 | 0.014 |
| MJZSAGBL110180LR | 57.13 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL110180LS | 57.14 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL110180RR | 57.13 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL110180RS | 57.14 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL110200IS | 61.14 | 27.79 | 0.523 | 0.015 |
| MJZSAGBL110200LR | 61.62 | 28.01 | 0.526 | 0.015 |
| MJZSAGBL110200LS | 61.63 | 28.02 | 0.526 | 0.015 |
| MJZSAGBL110200RR | 61.62 | 28.01 | 0.526 | 0.015 |
| MJZSAGBL110200RS | 61.63 | 28.02 | 0.526 | 0.015 |
| MJZSAGBL130140IS | 47.67 | 21.67 | 0.432 | 0.012 |
| MJZSAGBL130140LR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130140LS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130140RR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130140RS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130150IS | 47.67 | 21.67 | 0.432 | 0.012 |
| MJZSAGBL130150LR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130150LS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130150RR | 48.15 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130150RS | 48.17 | 21.89 | 0.435 | 0.012 |
| MJZSAGBL130160IS | 52.16 | 23.71 | 0.462 | 0.013 |
| MJZSAGBL130160LR | 52.64 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL130160LS | 52.66 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL130160RR | 52.64 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL130160RS | 52.66 | 23.93 | 0.465 | 0.013 |
| MJZSAGBL130180IS | 56.65 | 25.75 | 0.492 | 0.014 |
| MJZSAGBL130180LR | 57.13 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL130180LS | 57.14 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL130180RR | 57.13 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL130180RS | 57.14 | 25.97 | 0.495 | 0.014 |
| MJZSAGBL130200IS | 61.14 | 27.79 | 0.523 | 0.015 |
| MJZSAGBL130200LR | 61.62 | 28.01 | 0.526 | 0.015 |
| MJZSAGBL130200LS | 61.63 | 28.02 | 0.526 | 0.015 |
| MJZSAGBL130200RR | 61.62 | 28.01 | 0.526 | 0.015 |
| MJZSAGBL130200RS | 61.63 | 28.02 | 0.526 | 0.015 |
| Infinity Add-On Screen – EZ Fence Beam-Mounted (MJZSAXB) | | | | |
| MJZSAXBC110140ER | 18.2 | 8.27 | 0.618 | 0.017 |
| MJZSAXBC110140IR | 18.05 | 8.21 | 0.613 | 0.017 |
| MJZSAXBC110150ER | 18.2 | 8.27 | 0.618 | 0.017 |
| MJZSAXBC110150IR | 18.05 | 8.21 | 0.613 | 0.017 |
| MJZSAXBC110160ER | 19.77 | 8.98 | 0.666 | 0.019 |
| MJZSAXBC110160IR | 19.62 | 8.92 | 0.661 | 0.019 |
| MJZSAXBC110180ER | 21.33 | 9.7 | 0.714 | 0.02 |
| MJZSAXBC110180IR | 21.18 | 9.63 | 0.708 | 0.02 |
| MJZSAXBC110200ER | 22.89 | 10.41 | 0.762 | 0.022 |
| MJZSAXBC110200IR | 22.74 | 10.34 | 0.756 | 0.021 |
| MJZSAXBC130140ER | 18.2 | 8.27 | 0.618 | 0.017 |
| MJZSAXBC130140IR | 18.05 | 8.21 | 0.613 | 0.017 |

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSAXBC130150ER | 18.2 | 8.27 | 0.618 | 0.017 |
| MJZSAXBC130150IR | 18.05 | 8.21 | 0.613 | 0.017 |
| MJZSAXBC130160ER | 19.77 | 8.98 | 0.666 | 0.019 |
| MJZSAXBC130160IR | 19.62 | 8.92 | 0.661 | 0.019 |
| MJZSAXBC130180ER | 21.33 | 9.7 | 0.714 | 0.02 |
| MJZSAXBC130180IR | 21.18 | 9.63 | 0.708 | 0.02 |
| MJZSAXBC130200ER | 22.89 | 10.41 | 0.714 | 0.02 |
| MJZSAXBC130200IR | 22.74 | 10.34 | 0.756 | 0.021 |
| MJZSAXBC145140ER | 21.85 | 9.93 | 0.744 | 0.021 |
| MJZSAXBC145140IR | 21.66 | 9.84 | 0.737 | 0.021 |
| MJZSAXBC145150ER | 21.85 | 9.93 | 0.744 | 0.021 |
| MJZSAXBC145150IR | 21.66 | 9.84 | 0.737 | 0.021 |
| MJZSAXBC145160ER | 23.77 | 10.81 | 0.804 | 0.023 |
| MJZSAXBC145160IR | 23.58 | 10.72 | 0.797 | 0.023 |
| MJZSAXBC145180ER | 25.7 | 11.68 | 0.864 | 0.024 |
| MJZSAXBC145180IR | 25.51 | 11.59 | 0.857 | 0.024 |
| MJZSAXBC145200ER | 27.63 | 12.56 | 0.924 | 0.026 |
| MJZSAXBC145200IR | 27.43 | 12.47 | 0.917 | 0.026 |
| MJZSAXBL110140ER | 24.22 | 11.01 | 0.826 | 0.023 |
| MJZSAXBL110140IR | 24 | 10.91 | 0.818 | 0.023 |
| MJZSAXBL110150ER | 24.22 | 11.01 | 0.826 | 0.023 |
| MJZSAXBL110150IR | 24 | 10.91 | 0.818 | 0.023 |
| MJZSAXBL110160ER | 26.38 | 11.99 | 0.894 | 0.025 |
| MJZSAXBL110160IR | 26.16 | 11.89 | 0.886 | 0.025 |
| MJZSAXBL110180ER | 28.54 | 12.97 | 0.962 | 0.027 |
| MJZSAXBL110180IR | 28.32 | 12.87 | 0.954 | 0.027 |
| MJZSAXBL110200ER | 30.71 | 13.96 | 1.03 | 0.029 |
| MJZSAXBL110200IR | 30.48 | 13.86 | 1.022 | 0.029 |
| MJZSAXBL130140ER | 24.22 | 11.01 | 0.826 | 0.023 |
| MJZSAXBL130140IR | 24 | 10.91 | 0.818 | 0.023 |
| MJZSAXBL130150ER | 24.22 | 11.01 | 0.826 | 0.023 |
| MJZSAXBL130150IR | 24 | 10.91 | 0.818 | 0.023 |
| MJZSAXBL130160ER | 26.38 | 11.99 | 0.894 | 0.025 |
| MJZSAXBL130160IR | 26.16 | 11.89 | 0.886 | 0.025 |
| MJZSAXBL130180ER | 28.54 | 12.97 | 0.962 | 0.027 |
| MJZSAXBL130180IR | 28.32 | 12.87 | 0.954 | 0.027 |
| MJZSAXBL130200ER | 30.71 | 13.96 | 1.03 | 0.029 |
| MJZSAXBL130200IR | 30.48 | 13.86 | 1.022 | 0.029 |
| Fabric Add-On Screen – EZ Fence Beam-Mounted (MJZSAFB) | | | | |
| MJZSAFBC110140ES | 34.92 | 15.87 | 1.178 | 0.033 |
| MJZSAFBC110140IS | 34.57 | 15.71 | 1.166 | 0.033 |
| MJZSAFBC110150ES | 34.92 | 15.87 | 1.178 | 0.033 |
| MJZSAFBC110150IS | 34.57 | 15.71 | 1.166 | 0.033 |
| MJZSAFBC110160ES | 37.93 | 17.24 | 1.279 | 0.036 |
| MJZSAFBC110160IS | 37.57 | 17.08 | 1.268 | 0.036 |
| MJZSAFBC110180ES | 40.93 | 18.61 | 1.381 | 0.039 |
| MJZSAFBC110180IS | 40.58 | 18.44 | 1.369 | 0.039 |
| MJZSAFBC110200ES | 43.94 | 19.97 | 1.482 | 0.042 |
| MJZSAFBC110200IS | 43.58 | 19.81 | 1.47 | 0.042 |
| MJZSAFBC130140ES | 34.92 | 15.87 | 1.178 | 0.033 |
| MJZSAFBC130140IS | 34.57 | 15.71 | 1.166 | 0.033 |
| MJZSAFBC130150ES | 34.92 | 15.87 | 1.178 | 0.033 |
| MJZSAFBC130150IS | 34.57 | 15.71 | 1.166 | 0.033 |
| MJZSAFBC130160ES | 37.93 | 17.24 | 1.279 | 0.036 |
| MJZSAFBC130160IS | 37.57 | 17.08 | 1.268 | 0.036 |
| MJZSAFBC130180ES | 40.93 | 18.61 | 1.381 | 0.039 |
| MJZSAFBC130180IS | 40.58 | 18.44 | 1.369 | 0.039 |
| MJZSAFBC130200ES | 43.94 | 19.97 | 1.482 | 0.042 |

weights & volumes

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSAFBC130200IS | 43.58 | 19.81 | 1.47 | 0.042 |
| MJZSAFBC145140ES | 42.79 | 19.45 | 1.454 | 0.041 |
| MJZSAFBC145140IS | 42.35 | 19.25 | 1.439 | 0.041 |
| MJZSAFBC145150ES | 42.79 | 19.45 | 1.454 | 0.041 |
| MJZSAFBC145150IS | 42.35 | 19.25 | 1.439 | 0.041 |
| MJZSAFBC145160ES | 46.54 | 21.16 | 1.582 | 0.045 |
| MJZSAFBC145160IS | 46.1 | 20.95 | 1.567 | 0.044 |
| MJZSAFBC145180ES | 50.29 | 22.86 | 1.709 | 0.048 |
| MJZSAFBC145180IS | 49.85 | 22.66 | 1.695 | 0.048 |
| MJZSAFBC145200ES | 54.04 | 24.57 | 1.837 | 0.052 |
| MJZSAFBC145200IS | 53.6 | 24.36 | 1.822 | 0.052 |
| MJZSAFBL110140ES | 47.92 | 21.78 | 1.633 | 0.046 |
| MJZSAFBL110140IS | 47.42 | 21.55 | 1.616 | 0.046 |
| MJZSAFBL110150ES | 47.92 | 21.78 | 1.633 | 0.046 |
| MJZSAFBL110150IS | 47.42 | 21.55 | 1.616 | 0.046 |
| MJZSAFBL110160ES | 52.15 | 23.71 | 1.778 | 0.05 |
| MJZSAFBL110160IS | 51.65 | 23.48 | 1.761 | 0.05 |
| MJZSAFBL110180ES | 56.39 | 25.63 | 1.923 | 0.054 |
| MJZSAFBL110180IS | 55.88 | 25.4 | 1.907 | 0.054 |
| MJZSAFBL110200ES | 60.62 | 27.55 | 2.069 | 0.059 |
| MJZSAFBL110200IS | 60.12 | 27.33 | 2.052 | 0.058 |
| MJZSAFBL130140ES | 47.92 | 21.78 | 1.633 | 0.046 |
| MJZSAFBL130140IS | 47.42 | 21.55 | 1.616 | 0.046 |
| MJZSAFBL130150ES | 47.92 | 21.78 | 1.633 | 0.046 |
| MJZSAFBL130150IS | 47.42 | 21.55 | 1.616 | 0.046 |
| MJZSAFBL130160ES | 52.15 | 23.71 | 1.778 | 0.05 |
| MJZSAFBL130160IS | 51.65 | 23.48 | 1.761 | 0.05 |
| MJZSAFBL130180ES | 56.39 | 25.63 | 1.923 | 0.054 |
| MJZSAFBL130180IS | 55.88 | 25.4 | 1.907 | 0.054 |
| MJZSAFBL130200ES | 60.62 | 27.55 | 2.069 | 0.059 |
| MJZSAFBL130200IS | 60.12 | 27.33 | 2.052 | 0.058 |
| Smooth Felt Add-On Screen – EZ Fence Beam-Mounted (MJZSAZB) | | | | |
| MJZSAZBC110140ER | 7.16 | 3.25 | 0.437 | 0.012 |
| MJZSAZBC110140IR | 7.13 | 3.24 | 0.434 | 0.012 |
| MJZSAZBC110150ER | 7.16 | 3.25 | 0.437 | 0.012 |
| MJZSAZBC110150IR | 7.13 | 3.24 | 0.434 | 0.012 |
| MJZSAZBC110160ER | 7.7 | 3.5 | 0.468 | 0.013 |
| MJZSAZBC110160IR | 7.67 | 3.49 | 0.465 | 0.013 |
| MJZSAZBC110180ER | 8.25 | 3.75 | 0.499 | 0.014 |
| MJZSAZBC110180IR | 8.22 | 3.74 | 0.495 | 0.014 |
| MJZSAZBC110200ER | 8.79 | 4 | 0.529 | 0.015 |
| MJZSAZBC110200IR | 8.76 | 3.98 | 0.526 | 0.015 |
| Floor Screen – EZ Fence Beam-Mounted (MJZSFSB) | | | | |
| MJZSFSBF110140ISSN | 79.93 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF110140ISSW | 79.92 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF110140LOSN | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF110140LOSW | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF110140LSSN | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF110140LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF110140ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF110140ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF110140RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF110140RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF110150ISSN | 79.93 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF110150ISSW | 79.92 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF110150LOSN | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF110150LOSW | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF110150LSSN | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF110150LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF110150ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF110150ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF110150RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF110150RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF110160ISSN | 86.39 | 39.27 | 2.406 | 0.068 |
| MJZSFSBF110160ISSW | 86.38 | 39.26 | 2.406 | 0.068 |
| MJZSFSBF110160LOSN | 90.75 | 41.25 | 2.47 | 0.07 |
| MJZSFSBF110160LOSW | 90.75 | 41.25 | 2.47 | 0.07 |
| MJZSFSBF110160LSSN | 89.56 | 40.71 | 2.432 | 0.069 |
| MJZSFSBF110160LSSW | 89.55 | 40.71 | 2.432 | 0.069 |
| MJZSFSBF110160ROSN | 96.3 | 43.77 | 2.722 | 0.077 |
| MJZSFSBF110160ROSW | 96.3 | 43.77 | 2.722 | 0.077 |
| MJZSFSBF110160RSSN | 95.1 | 43.23 | 2.685 | 0.076 |
| MJZSFSBF110160RSSW | 95.1 | 43.23 | 2.685 | 0.076 |
| MJZSFSBF110180ISSN | 92.84 | 42.2 | 2.586 | 0.073 |
| MJZSFSBF110180ISSW | 92.84 | 42.2 | 2.586 | 0.073 |
| MJZSFSBF110180LOSN | 97.36 | 44.25 | 2.65 | 0.075 |
| MJZSFSBF110180LOSW | 97.36 | 44.25 | 2.65 | 0.075 |
| MJZSFSBF110180LSSN | 96.18 | 43.72 | 2.612 | 0.074 |
| MJZSFSBF110180LSSW | 96.18 | 43.72 | 2.612 | 0.074 |
| MJZSFSBF110180ROSN | 102.66 | 46.67 | 2.902 | 0.082 |
| MJZSFSBF110180ROSW | 102.66 | 46.67 | 2.902 | 0.082 |
| MJZSFSBF110180RSSN | 101.48 | 46.13 | 2.864 | 0.081 |
| MJZSFSBF110180RSSW | 101.47 | 46.12 | 2.864 | 0.081 |
| MJZSFSBF110200ISSN | 99.3 | 45.14 | 2.766 | 0.078 |
| MJZSFSBF110200ISSW | 99.3 | 45.14 | 2.766 | 0.078 |
| MJZSFSBF110200LOSN | 103.97 | 47.26 | 2.83 | 0.08 |
| MJZSFSBF110200LOSW | 103.97 | 47.26 | 2.83 | 0.08 |
| MJZSFSBF110200LSSN | 102.81 | 46.73 | 2.792 | 0.079 |
| MJZSFSBF110200LSSW | 102.8 | 46.73 | 2.792 | 0.079 |
| MJZSFSBF110200ROSN | 109.03 | 49.56 | 3.082 | 0.087 |
| MJZSFSBF110200ROSW | 109.03 | 49.56 | 3.082 | 0.087 |
| MJZSFSBF110200RSSN | 107.85 | 49.02 | 3.044 | 0.086 |
| MJZSFSBF110200RSSW | 107.85 | 49.02 | 3.044 | 0.086 |
| MJZSFSBF130140ISSN | 79.93 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130140ISSW | 79.92 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130140LOSN | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130140LOSW | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130140LSSN | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130140LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130140ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130140ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130140RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130140RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130150ISSN | 79.93 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130150ISSW | 79.92 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130150LOSN | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130150LOSW | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130150LSSN | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130150LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130150ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130150ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130150RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130150RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130160ISSN | 86.39 | 39.27 | 2.406 | 0.068 |
| MJZSFSBF130160ISSW | 86.38 | 39.26 | 2.406 | 0.068 |
| MJZSFSBF130160LOSN | 90.75 | 41.25 | 2.47 | 0.07 |

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSFSBF110150LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF110150ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF110150ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF110150RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF110150RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF110160ISSN | 86.39 | 39.27 | 2.406 | 0.068 |
| MJZSFSBF110160ISSW | 86.38 | 39.26 | 2.406 | 0.068 |
| MJZSFSBF110160LOSN | 90.75 | 41.25 | 2.47 | 0.07 |
| MJZSFSBF110160LOSW | 90.75 | 41.25 | 2.47 | 0.07 |
| MJZSFSBF110160LSSN | 89.56 | 40.71 | 2.432 | 0.069 |
| MJZSFSBF110160LSSW | 89.55 | 40.71 | 2.432 | 0.069 |
| MJZSFSBF110160ROSN | 96.3 | 43.77 | 2.722 | 0.077 |
| MJZSFSBF110160ROSW | 96.3 | 43.77 | 2.722 | 0.077 |
| MJZSFSBF110160RSSN | 95.1 | 43.23 | 2.685 | 0.076 |
| MJZSFSBF110160RSSW | 95.1 | 43.23 | 2.685 | 0.076 |
| MJZSFSBF110180ISSN | 92.84 | 42.2 | 2.586 | 0.073 |
| MJZSFSBF110180ISSW | 92.84 | 42.2 | 2.586 | 0.073 |
| MJZSFSBF110180LOSN | 97.36 | 44.25 | 2.65 | 0.075 |
| MJZSFSBF110180LOSW | 97.36 | 44.25 | 2.65 | 0.075 |
| MJZSFSBF110180LSSN | 96.18 | 43.72 | 2.612 | 0.074 |
| MJZSFSBF110180LSSW | 96.18 | 43.72 | 2.612 | 0.074 |
| MJZSFSBF110180ROSN | 102.66 | 46.67 | 2.902 | 0.082 |
| MJZSFSBF110180ROSW | 102.66 | 46.67 | 2.902 | 0.082 |
| MJZSFSBF110180RSSN | 101.48 | 46.13 | 2.864 | 0.081 |
| MJZSFSBF110180RSSW | 101.47 | 46.12 | 2.864 | 0.081 |
| MJZSFSBF110200ISSN | 99.3 | 45.14 | 2.766 | 0.078 |
| MJZSFSBF110200ISSW | 99.3 | 45.14 | 2.766 | 0.078 |
| MJZSFSBF110200LOSN | 103.97 | 47.26 | 2.83 | 0.08 |
| MJZSFSBF110200LOSW | 103.97 | 47.26 | 2.83 | 0.08 |
| MJZSFSBF110200LSSN | 102.81 | 46.73 | 2.792 | 0.079 |
| MJZSFSBF110200LSSW | 102.8 | 46.73 | 2.792 | 0.079 |
| MJZSFSBF110200ROSN | 109.03 | 49.56 | 3.082 | 0.087 |
| MJZSFSBF110200ROSW | 109.03 | 49.56 | 3.082 | 0.087 |
| MJZSFSBF110200RSSN | 107.85 | 49.02 | 3.044 | 0.086 |
| MJZSFSBF110200RSSW | 107.85 | 49.02 | 3.044 | 0.086 |
| MJZSFSBF130140ISSN | 79.93 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130140ISSW | 79.92 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130140LOSN | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130140LOSW | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130140LSSN | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130140LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130140ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130140ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130140RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130140RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130150ISSN | 79.93 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130150ISSW | 79.92 | 36.33 | 2.226 | 0.063 |
| MJZSFSBF130150LOSN | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130150LOSW | 84.14 | 38.24 | 2.29 | 0.065 |
| MJZSFSBF130150LSSN | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130150LSSW | 82.93 | 37.7 | 2.252 | 0.064 |
| MJZSFSBF130150ROSN | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130150ROSW | 89.94 | 40.88 | 2.542 | 0.072 |
| MJZSFSBF130150RSSN | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130150RSSW | 88.73 | 40.33 | 2.505 | 0.071 |
| MJZSFSBF130160ISSN | 86.39 | 39.27 | 2.406 | 0.068 |
| MJZSFSBF130160ISSW | 86.38 | 39.26 | 2.406 | 0.068 |
| MJZSFSBF130160LOSN | 90.75 | 41.25 | 2.47 | 0.07 |

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSFBSBF130160LOSW | 90.75 | 41.25 | 2.47 | 0.07 |
| MJZSFBSBF130160LSSN | 89.56 | 40.71 | 2.432 | 0.069 |
| MJZSFBSBF130160LSSW | 89.55 | 40.71 | 2.432 | 0.069 |
| MJZSFBSBF130160ROSN | 96.3 | 43.77 | 2.722 | 0.077 |
| MJZSFBSBF130160ROSW | 96.3 | 43.77 | 2.722 | 0.077 |
| MJZSFBSBF130160RSSN | 95.1 | 43.23 | 2.685 | 0.076 |
| MJZSFBSBF130160RSSW | 95.1 | 43.23 | 2.685 | 0.076 |
| MJZSFBSBF130180ISSN | 92.84 | 42.2 | 2.586 | 0.073 |
| MJZSFBSBF130180ISSW | 92.84 | 42.2 | 2.586 | 0.073 |
| MJZSFBSBF130180LOSN | 97.36 | 44.25 | 2.65 | 0.075 |
| MJZSFBSBF130180LOSW | 97.36 | 44.25 | 2.65 | 0.075 |
| MJZSFBSBF130180LSSN | 96.18 | 43.72 | 2.612 | 0.074 |
| MJZSFBSBF130180LSSW | 96.18 | 43.72 | 2.612 | 0.074 |
| MJZSFBSBF130180ROSN | 102.66 | 46.67 | 2.902 | 0.082 |
| MJZSFBSBF130180ROSW | 102.66 | 46.67 | 2.902 | 0.082 |
| MJZSFBSBF130180RSSN | 101.48 | 46.13 | 2.864 | 0.081 |
| MJZSFBSBF130180RSSW | 101.47 | 46.12 | 2.864 | 0.081 |
| MJZSFBSBF130200ISSN | 99.3 | 45.14 | 2.766 | 0.078 |
| MJZSFBSBF130200ISSW | 99.3 | 45.14 | 2.766 | 0.078 |
| MJZSFBSBF130200LOSN | 103.97 | 47.26 | 2.83 | 0.08 |
| MJZSFBSBF130200LOSW | 103.97 | 47.26 | 2.83 | 0.08 |
| MJZSFBSBF130200LSSN | 102.81 | 46.73 | 2.792 | 0.079 |
| MJZSFBSBF130200LSSW | 102.8 | 46.73 | 2.792 | 0.079 |
| MJZSFBSBF130200ROSN | 109.03 | 49.56 | 3.082 | 0.087 |
| MJZSFBSBF130200ROSW | 109.03 | 49.56 | 3.082 | 0.087 |
| MJZSFBSBF130200RSSN | 107.85 | 49.02 | 3.044 | 0.086 |
| MJZSFBSBF130200RSSW | 107.85 | 49.02 | 3.044 | 0.086 |
| MJZSFBSBF145140ISSN | 90.95 | 41.34 | 2.444 | 0.069 |
| MJZSFBSBF145140ISSW | 90.94 | 41.34 | 2.444 | 0.069 |
| MJZSFBSBF145140LOSN | 94.99 | 43.18 | 2.515 | 0.071 |
| MJZSFBSBF145140LOSW | 94.99 | 43.18 | 2.515 | 0.071 |
| MJZSFBSBF145140LSSN | 93.58 | 42.54 | 2.473 | 0.07 |
| MJZSFBSBF145140LSSW | 93.57 | 42.53 | 2.473 | 0.07 |
| MJZSFBSBF145140ROSN | 101.63 | 46.19 | 2.767 | 0.078 |
| MJZSFBSBF145140ROSW | 101.63 | 46.19 | 2.767 | 0.078 |
| MJZSFBSBF145140RSSN | 100.23 | 45.56 | 2.725 | 0.077 |
| MJZSFBSBF145140RSSW | 100.23 | 45.56 | 2.725 | 0.077 |
| MJZSFBSBF145150ISSN | 90.95 | 41.34 | 2.444 | 0.069 |
| MJZSFBSBF145150ISSW | 90.94 | 41.34 | 2.444 | 0.069 |
| MJZSFBSBF145150LOSN | 94.99 | 43.18 | 2.515 | 0.071 |
| MJZSFBSBF145150LOSW | 94.99 | 43.18 | 2.515 | 0.071 |
| MJZSFBSBF145150LSSN | 93.58 | 42.54 | 2.473 | 0.07 |
| MJZSFBSBF145150LSSW | 93.57 | 42.53 | 2.473 | 0.07 |
| MJZSFBSBF145150ROSN | 101.63 | 46.19 | 2.767 | 0.078 |
| MJZSFBSBF145150ROSW | 101.63 | 46.19 | 2.767 | 0.078 |
| MJZSFBSBF145150RSSN | 100.23 | 45.56 | 2.725 | 0.077 |
| MJZSFBSBF145150RSSW | 100.23 | 45.46 | 2.725 | 0.077 |
| MJZSFBSBF145160ISSN | 98.43 | 44.74 | 2.645 | 0.075 |
| MJZSFBSBF145160ISSW | 98.43 | 44.74 | 2.645 | 0.075 |
| MJZSFBSBF145160LOSN | 102.58 | 46.63 | 2.716 | 0.077 |
| MJZSFBSBF145160LOSW | 102.58 | 46.63 | 2.716 | 0.077 |
| MJZSFBSBF145160LSSN | 101.19 | 45.99 | 2.674 | 0.076 |
| MJZSFBSBF145160LSSW | 101.18 | 45.99 | 2.674 | 0.076 |
| MJZSFBSBF145160ROSN | 109.01 | 49.55 | 2.968 | 0.084 |
| MJZSFBSBF145160ROSW | 109.01 | 49.55 | 2.968 | 0.084 |
| MJZSFBSBF145160RSSN | 107.63 | 48.92 | 2.926 | 0.083 |
| MJZSFBSBF145160RSSW | 107.62 | 48.92 | 2.926 | 0.083 |
| MJZSFBSBF145180ISSN | 105.91 | 48.14 | 2.846 | 0.081 |

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSFBSBF145180ISSW | 105.91 | 48.14 | 2.846 | 0.081 |
| MJZSFBSBF145180LOSN | 110.18 | 50.08 | 2.917 | 0.083 |
| MJZSFBSBF145180LOSW | 110.18 | 50.08 | 2.917 | 0.083 |
| MJZSFBSBF145180LSSN | 108.8 | 49.45 | 2.875 | 0.081 |
| MJZSFBSBF145180LSSW | 108.79 | 49.45 | 2.875 | 0.081 |
| MJZSFBSBF145180ROSN | 116.4 | 52.91 | 3.17 | 0.09 |
| MJZSFBSBF145180ROSW | 116.4 | 52.91 | 3.17 | 0.09 |
| MJZSFBSBF145180RSSN | 115.02 | 52.28 | 3.127 | 0.089 |
| MJZSFBSBF145180RSSW | 115.02 | 52.28 | 3.127 | 0.089 |
| MJZSFBSBF145200ISSN | 113.4 | 51.54 | 3.047 | 0.086 |
| MJZSFBSBF145200ISSW | 113.4 | 51.54 | 3.047 | 0.086 |
| MJZSFBSBF145200LOSN | 117.77 | 53.53 | 3.118 | 0.088 |
| MJZSFBSBF145200LOSW | 117.77 | 53.53 | 3.118 | 0.088 |
| MJZSFBSBF145200LSSN | 116.41 | 52.91 | 3.076 | 0.087 |
| MJZSFBSBF145200LSSW | 116.4 | 52.91 | 3.076 | 0.087 |
| MJZSFBSBF145200ROSN | 123.78 | 56.26 | 3.371 | 0.095 |
| MJZSFBSBF145200ROSW | 123.78 | 56.26 | 3.371 | 0.095 |
| MJZSFBSBF145200RSSN | 122.42 | 55.64 | 3.328 | 0.094 |
| MJZSFBSBF145200RSSW | 122.41 | 55.64 | 3.328 | 0.094 |
| MJZSFBSBL110140ISSN | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFBSBL110140ISSW | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFBSBL110140LOSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110140LOSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110140LSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110140LSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110140ROSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110140ROSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110140RSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110140RSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110150ISSN | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFBSBL110150ISSW | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFBSBL110150LOSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110150LOSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110150LSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110150LSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110150ROSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110150ROSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFBSBL110150RSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110150RSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFBSBL110160ISSN | 81.24 | 36.93 | 2.154 | 0.061 |
| MJZSFBSBL110160ISSW | 81.24 | 36.93 | 2.154 | 0.061 |
| MJZSFBSBL110160LOSN | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFBSBL110160LOSW | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFBSBL110160LSSN | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFBSBL110160LSSW | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFBSBL110160ROSN | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFBSBL110160ROSW | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFBSBL110160RSSN | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFBSBL110160RSSW | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFBSBL110180ISSN | 88.03 | 40.01 | 2.334 | 0.066 |
| MJZSFBSBL110180ISSW | 88.02 | 40.01 | 2.334 | 0.066 |
| MJZSFBSBL110180LOSN | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFBSBL110180LOSW | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFBSBL110180LSSN | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFBSBL110180LSSW | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFBSBL110180ROSN | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFBSBL110180ROSW | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFBSBL110180RSSN | 89.06 | 40.48 | 2.36 | 0.067 |

weights & volumes

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSFSBL110180RSSW | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFSBL110200ISSN | 94.81 | 43.1 | 2.514 | 0.071 |
| MJZSFSBL110200ISSW | 94.81 | 43.09 | 2.514 | 0.071 |
| MJZSFSBL110200LOSN | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL110200LOSW | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL110200LSSN | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL110200LSSW | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL110200ROSN | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL110200ROSW | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL110200RSSN | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL110200RSSW | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL130140ISSN | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFSBL130140ISSW | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFSBL130140LOSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130140LOSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130140LSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130140LSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130140ROSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130140ROSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130140RSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130140RSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130150ISSN | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFSBL130150ISSW | 74.45 | 33.84 | 1.974 | 0.056 |
| MJZSFSBL130150LOSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130150LOSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130150LSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130150LSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130150ROSN | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130150ROSW | 76.69 | 34.86 | 2.038 | 0.058 |
| MJZSFSBL130150RSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130150RSSW | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL130160ISSN | 81.24 | 36.93 | 2.154 | 0.061 |
| MJZSFSBL130160ISSW | 81.24 | 36.93 | 2.154 | 0.061 |
| MJZSFSBL130160LOSN | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFSBL130160LOSW | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFSBL130160LSSN | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFSBL130160LSSW | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFSBL130160ROSN | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFSBL130160ROSW | 83.46 | 37.94 | 2.218 | 0.063 |
| MJZSFSBL130160RSSN | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFSBL130160RSSW | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFSBL130180ISSN | 88.03 | 40.01 | 2.334 | 0.066 |
| MJZSFSBL130180ISSW | 88.02 | 40.01 | 2.334 | 0.066 |
| MJZSFSBL130180LOSN | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFSBL130180LOSW | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFSBL130180LSSN | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFSBL130180LSSW | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFSBL130180ROSN | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFSBL130180ROSW | 90.23 | 41.01 | 2.398 | 0.068 |
| MJZSFSBL130180RSSN | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFSBL130180RSSW | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFSBL130200ISSN | 94.81 | 43.1 | 2.514 | 0.071 |
| MJZSFSBL130200ISSW | 94.81 | 43.09 | 2.514 | 0.071 |
| MJZSFSBL130200LOSN | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL130200LOSW | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL130200LSSN | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL130200LSSW | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL130200ROSN | 97 | 44.09 | 2.577 | 0.073 |

EZ Fence Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJZSFSBL130200ROSW | 97 | 44.09 | 2.577 | 0.073 |
| MJZSFSBL130200RSSN | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL130200RSSW | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL145140ISSN | 84.42 | 38.37 | 2.191 | 0.062 |
| MJZSFSBL145140ISSW | 84.42 | 38.37 | 2.191 | 0.062 |
| MJZSFSBL145140LOSN | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145140LOSW | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145140LSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL145140LSSW | 85.57 | 38.89 | 2.22 | 0.063 |
| MJZSFSBL145140ROSN | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145140ROSW | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145140RSSN | 85.57 | 38.89 | 2.22 | 0.063 |
| MJZSFSBL145140RSSW | 85.57 | 38.89 | 2.22 | 0.063 |
| MJZSFSBL145150ISSN | 84.42 | 38.37 | 2.191 | 0.062 |
| MJZSFSBL145150ISSW | 84.42 | 38.37 | 2.191 | 0.062 |
| MJZSFSBL145150LOSN | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145150LOSW | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145150LSSN | 75.48 | 34.31 | 2 | 0.057 |
| MJZSFSBL145150LSSW | 85.57 | 38.89 | 2.22 | 0.063 |
| MJZSFSBL145150ROSN | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145150ROSW | 86.99 | 39.54 | 2.263 | 0.064 |
| MJZSFSBL145150RSSN | 85.57 | 38.89 | 2.22 | 0.063 |
| MJZSFSBL145150RSSW | 85.57 | 38.89 | 2.22 | 0.063 |
| MJZSFSBL145160ISSN | 92.17 | 41.89 | 2.392 | 0.068 |
| MJZSFSBL145160ISSW | 92.17 | 41.89 | 2.392 | 0.068 |
| MJZSFSBL145160LOSN | 94.72 | 43.06 | 2.464 | 0.07 |
| MJZSFSBL145160LOSW | 94.72 | 43.06 | 2.464 | 0.07 |
| MJZSFSBL145160LSSN | 82.27 | 37.4 | 2.18 | 0.062 |
| MJZSFSBL145160LSSW | 93.32 | 42.42 | 2.422 | 0.069 |
| MJZSFSBL145160ROSN | 94.72 | 43.06 | 2.464 | 0.07 |
| MJZSFSBL145160ROSW | 94.72 | 43.06 | 2.464 | 0.07 |
| MJZSFSBL145160RSSN | 93.32 | 42.42 | 2.422 | 0.069 |
| MJZSFSBL145160RSSW | 93.32 | 42.42 | 2.422 | 0.069 |
| MJZSFSBL145180ISSN | 99.91 | 45.42 | 2.594 | 0.073 |
| MJZSFSBL145180ISSW | 99.91 | 45.41 | 2.594 | 0.073 |
| MJZSFSBL145180LOSN | 102.46 | 46.57 | 2.665 | 0.075 |
| MJZSFSBL145180LOSW | 102.46 | 46.57 | 2.665 | 0.075 |
| MJZSFSBL145180LSSN | 89.06 | 40.48 | 2.36 | 0.067 |
| MJZSFSBL145180LSSW | 101.06 | 45.94 | 2.623 | 0.074 |
| MJZSFSBL145180ROSN | 102.46 | 46.57 | 2.665 | 0.075 |
| MJZSFSBL145180ROSW | 102.46 | 46.57 | 2.665 | 0.075 |
| MJZSFSBL145180RSSN | 101.07 | 45.94 | 2.623 | 0.074 |
| MJZSFSBL145180RSSW | 101.06 | 45.94 | 2.623 | 0.074 |
| MJZSFSBL145200ISSN | 107.66 | 48.94 | 2.795 | 0.079 |
| MJZSFSBL145200ISSW | 107.66 | 48.94 | 2.795 | 0.079 |
| MJZSFSBL145200LOSN | 110.19 | 50.08 | 2.866 | 0.081 |
| MJZSFSBL145200LOSW | 110.19 | 50.08 | 2.866 | 0.081 |
| MJZSFSBL145200LSSN | 95.85 | 43.57 | 2.54 | 0.072 |
| MJZSFSBL145200LSSW | 108.81 | 49.46 | 2.824 | 0.08 |
| MJZSFSBL145200ROSN | 110.19 | 50.08 | 2.866 | 0.081 |
| MJZSFSBL145200ROSW | 110.19 | 50.08 | 2.866 | 0.081 |
| MJZSFSBL145200RSSN | 108.82 | 49.46 | 2.824 | 0.08 |
| MJZSFSBL145200RSSW | 108.81 | 49.46 | 2.824 | 0.074 |

EZ Suspended Storage

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| EZ Suspended Credenza – Lateral File and Cubby – Shared (MJZBSO) | | | | |
| MJZBSOMA035050150L | 135.53 | 61.61 | 10.722 | 0.304 |
| MJZBSOMA035050150R | 137.05 | 62.3 | 10.722 | 0.304 |
| MJZBSOMA035050160L | 149.73 | 68.06 | 11.694 | 0.331 |
| MJZBSOMA035050160R | 149.73 | 68.06 | 11.694 | 0.331 |
| MJZBSOMA035050180L | 168.51 | 76.59 | 12.667 | 0.359 |
| MJZBSOMA035050180R | 168.51 | 76.59 | 12.667 | 0.359 |
| MJZBSOMA035050200L | 182.21 | 82.82 | 13.639 | 0.386 |
| MJZBSOMA035050200R | 182.21 | 82.82 | 13.639 | 0.386 |
| MJZBSONA035050150L | 136.89 | 62.22 | 10.722 | 0.304 |
| MJZBSONA035050150R | 136.89 | 62.22 | 10.722 | 0.304 |
| MJZBSONA035050160L | 149.56 | 67.98 | 11.694 | 0.331 |
| MJZBSONA035050160R | 149.56 | 67.98 | 11.694 | 0.331 |
| MJZBSONA035050180L | 171.89 | 78.13 | 12.667 | 0.359 |
| MJZBSONA035050180R | 171.89 | 78.13 | 12.667 | 0.359 |
| MJZBSONA035050200L | 185.6 | 84.36 | 13.639 | 0.386 |
| MJZBSONA035050200R | 185.6 | 84.36 | 13.639 | 0.386 |
| MJZBSOSA035050150L | 125.61 | 57.09 | 10.722 | 0.304 |
| MJZBSOSA035050150R | 125.61 | 57.09 | 10.722 | 0.304 |
| MJZBSOSA035050160L | 136.38 | 61.99 | 11.694 | 0.331 |
| MJZBSOSA035050160R | 136.38 | 61.99 | 11.694 | 0.331 |
| MJZBSOSA035050180L | 152.83 | 69.47 | 12.667 | 0.359 |
| MJZBSOSA035050180R | 152.83 | 69.47 | 12.667 | 0.359 |
| MJZBSOSA035050200L | 164.2 | 74.64 | 13.639 | 0.386 |
| MJZBSOSA035050200R | 164.2 | 74.64 | 13.639 | 0.386 |
| MJZBSOTA035050150L | 125.8 | 57.18 | 10.722 | 0.304 |
| MJZBSOTA035050150R | 125.8 | 57.18 | 10.722 | 0.304 |
| MJZBSOTA035050160L | 136.57 | 62.08 | 11.694 | 0.331 |
| MJZBSOTA035050160R | 136.57 | 62.08 | 11.694 | 0.331 |
| MJZBSOTA035050180L | 156.32 | 71.05 | 12.667 | 0.359 |
| MJZBSOTA035050180R | 156.32 | 71.05 | 12.667 | 0.359 |
| MJZBSOTA035050200L | 167.69 | 76.22 | 13.639 | 0.386 |
| MJZBSOTA035050200R | 167.69 | 76.22 | 13.639 | 0.386 |
| EZ Suspended Credenza – Media Center – Single-Sided (MJZBSM) | | | | |
| MJZBSMSA035050140 | 101.07 | 45.94 | 10.722 | 0.304 |
| MJZBSMSA035050150 | 101.07 | 45.94 | 10.722 | 0.304 |
| MJZBSMSA035050160 | 112.2 | 51 | 11.694 | 0.331 |
| MJZBSMSA035050180 | 119.91 | 54.51 | 12.667 | 0.359 |
| MJZBSMSA035050200 | 127.82 | 58.1 | 13.639 | 0.386 |
| EZ Suspended Shelf – Solid (MJZBSH) | | | | |
| MJZBSH045140 | 32.48 | 14.76 | 1.724 | 0.049 |
| MJZBSH045150 | 32.48 | 14.76 | 1.724 | 0.049 |
| MJZBSH045160 | 35.61 | 16.19 | 1.799 | 0.051 |
| MJZBSH045180 | 44.77 | 20.35 | 1.986 | 0.056 |
| MJZBSH045200 | 48.5 | 23.74 | 2.159 | 0.061 |

Desk Structures

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Bottom Wire Cover for Structural Beam – Standard (MJNDBC) | | | | |
| MJNDBC140 | 0.56 | 0.26 | 0.009 | 0.002 |
| MJNDBC150 | 0.56 | 0.26 | 0.009 | 0.002 |
| MJNDBC160 | 0.56 | 0.26 | 0.009 | 0.002 |
| MJNDBC180 | 0.56 | 0.26 | 0.009 | 0.002 |
| MJNDBC200 | 0.71 | 0.32 | 0.011 | 0.003 |
| Wall Anchored Stabilizer for Structure (MJNDSWB) | | | | |
| MJNDSWB | 0.22 | 0.1 | 0.009 | 0 |
| Table Attached Stabilizer for Structure (MJNDST) | | | | |
| MJNDSTA070H070CB | 1.98 | 0.9 | 0.087 | 0.002 |
| MJNDSTA080H080CB | 1.98 | 0.9 | 0.087 | 0.002 |

Leg-Mounted Screens

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|---|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Floor Screen – Leg-Mounted – One User (MJNSFSL) | | | | |
| MJNSFSL1100600RNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600RNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600RWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600RWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600SNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600SNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600SWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600SWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1100600SRNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SRNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SRWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SRWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SSNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SSNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SSWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100600SSWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1100700RNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700RNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700RWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700RWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700SNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700SNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700SWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700SWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1100700SRNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SRNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SRWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SRWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SSNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SSNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SSWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100700SSWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1100800RNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800RNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800RWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800RWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800SNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800SNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800SWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800SWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100800SRNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SRNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SRWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SRWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SSNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SSNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SSWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100800SSWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900RNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900RNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900RWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900RWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900SNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900SNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900SWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900SWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1100900SRNN | 41.56 | 18.89 | 1.188 | 0.034 |

Leg-Mounted Screens (continued)

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSL1100900SRNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900SRWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900SRWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900SNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900SNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900SWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1100900SWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1101000RNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000RNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000RWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000RWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000SNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000SNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000SWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000SWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSL1101000SRNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SRNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SRWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SRWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SSNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SSNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SSWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101000SSWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1101400RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400RWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400RWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101400SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101400SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101400SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101400SSNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SSNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SSWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101400SSWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500RNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500RNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500RWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500RWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500SNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500SNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500SWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500SWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSL1101500SRNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SRNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SRWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SRWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SSWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101500SSWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSL1101600RNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600RNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600RWN | 75.22 | 34.19 | 2.073 | 0.059 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSL1101600RWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600SNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600SNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600SWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600SWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSL1101600SRNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SRNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SRWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SRWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SSNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SSNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SSWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101600SSWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSL1101800RNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800RNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800RWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800RWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800SNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800SNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800SWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800SWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSL1101800SRNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SRNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SRWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SRWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SSNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SSNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SSWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1101800SSWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSL1102000RNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000RNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000RWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000RWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000SNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000SNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000SWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000SWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSL1102000SRNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SRNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SRWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SRWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SSNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SSNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SSWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1102000SSWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSL1300600RNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600RNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600RWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600RWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600SNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600SNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600SWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600SWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSL1300600SRNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300600SRNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300600SRWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300600SRWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300600SSNN | 29.22 | 13.28 | 0.833 | 0.024 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSL1300600SSNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300600SSWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300600SSWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSL1300700RNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700RNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700RWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700RWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700SNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700SNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700SWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700SWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSL1300700SRNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SRNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SRWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SRWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SSNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SSNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SSWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300700SSWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSL1300800RNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800RNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800RWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800RWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800SNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800SNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800SWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800SWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300800SRNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SRNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SRWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SRWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SSNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SSNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SSWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300800SSWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900RNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900RNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900RWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900RWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900SNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900SNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900SWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900SWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSL1300900SRNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SRNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SRWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SRWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SSNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SSNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SSWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1300900SSWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSL1301000RNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000RNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000RWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000RWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000SNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000SNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000SWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSL1301000SWS | 48.29 | 21.95 | 1.365 | 0.039 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLL1301000SWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLL1301000SRNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SRNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SRWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SRWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SSNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SSNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SSWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301000SSWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLL1301400RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400RWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400RWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400SWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301400SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SSNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SSNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SSWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301400SSWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500RWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500RWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500SWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLL1301500SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SSNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SSNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SSWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301500SSWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLL1301600RNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600RNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600RWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600RWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600SNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600SNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600SNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600SWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLL1301600SRNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SRNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SRWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SRWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SSNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SSNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SSWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301600SSWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLL1301800RNN | 83.07 | 37.76 | 2.25 | 0.064 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLL1301800RNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800RWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800RWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800SNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800SNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800SWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800SWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLL1301800SRNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SRNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SRWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SRWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SSNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SSNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SSWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1301800SSWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLL1302000RNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000RNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000RWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000RWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000SNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000SNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000SWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000SWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLL1302000SRNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SRNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SRWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SRWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SSWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1302000SSWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLL1450600RNN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600RNS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600RWN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600RWS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600SNN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600SNS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600SWN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600SWS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLL1450600SRNN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SRNS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SRWN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SRWS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SSNN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SSNS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SSWN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450600SSWS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLL1450700RNN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700RNS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700RWN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700RWS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700SNN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700SNS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700SWN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700SWS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLL1450700SRNN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLL1450700SRNS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLL1450700SRWN | 38.79 | 17.63 | 1.115 | 0.032 |

weights & volumes

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSL145070SRWS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSL145070SSNN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSL145070SSNS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSL145070SSWN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSL145070SSWS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSL145080ORNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080ORNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080ORWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080ORWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080OSNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080OSNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080OSWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080OSWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145080SRNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SRNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SRWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SRWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SSNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SSNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SSWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145080SSWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090ORNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090ORNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090ORWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090ORWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090OSNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090OSNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090OSWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090OSWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSL145090SRNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SRNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SRWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SRWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SSNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SSNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SSWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145090SSWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSL145100ORNN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100ORNS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100ORWN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100ORWS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100OSNN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100OSNS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100OSWN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100OSWS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSL145100SRNN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SRNS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SRWN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SRWS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SSNN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SSNS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SSWN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145100SSWS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSL145140ORNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140ORNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140ORWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140ORWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140OSNN | 77.66 | 35.3 | 2.104 | 0.06 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSL145140OSNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140OSWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140OSWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145140SRNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SRNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SRWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SRWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SSNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SSNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SSWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145140SSWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150ORNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150ORNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150ORWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150ORWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150OSNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150OSNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150OSWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150OSWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSL145150SRNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SRNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SRWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SRWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SSNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SSNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SSWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SSWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSL145150SRNN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SRNS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SRWN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SRWS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SSNN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SSNS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SSWN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145150SSWS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSL145160ORNN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160ORNS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160ORWN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160ORWS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160OSNN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160OSNS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160OSWN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160OSWS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSL145160SRNN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SRNS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SRWN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SRWS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SSNN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SSNS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SSWN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145160SSWS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145180ORNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180ORNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180ORWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180ORWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180OSNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180OSNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180OSWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180OSWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SRNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SRNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SRWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SRWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SSNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SSNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SSWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145180SSWS | 91.45 | 41.57 | 2.5 | 0.071 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSL145180SSWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200RNN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200RNS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200RWN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200RWS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200SNN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200SNS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200SWN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200SWS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSL145200SRNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SRNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SRWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SRWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSL145200SWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR110060RNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060RNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060RWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060RWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060SNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060SNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060SWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060SWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR110060SRNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SRNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SRWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SRWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110060SWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR110070RNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070RNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070RWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070RWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070SNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070SNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070SWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070SWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR110070SRNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SRNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SRWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SRWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110070SWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR110080RNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080RNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080RWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080RWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080SNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080SNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080SWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080SWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110080SRNN | 41.56 | 18.89 | 1.188 | 0.034 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR110080SRNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110080SRWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110080SRWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110080SNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110080SNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110080SWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110080SWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090RNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090RNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090RWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090RWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090SNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090SNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090SWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090SWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR110090SRNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SRNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SRWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SRWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110090SWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR110100RNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100RNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100RWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100RWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100SNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100SNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100SWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100SWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR110100SRNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SRNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SRWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SRWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110100SWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR110140RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140RWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140RWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140SWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140SWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110140SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110140SWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150RWN | 69.61 | 31.64 | 1.896 | 0.054 |

weights & volumes

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR110150ORWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150OSNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150OSNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150OSWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150OSWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR110150SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SSNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SSNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SSWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110150SSWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR110160ORNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160ORNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160ORWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160ORWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160OSNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160OSNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160OSWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160OSWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR110160SRNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SRNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SRWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SRWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SSNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SSNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SSWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110160SSWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR110180ORNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180ORNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180ORWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180ORWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180OSNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180OSNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180OSWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180OSWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR110180SRNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SRNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SRWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SRWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SSNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SSNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SSWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110180SSWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR110200ORNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200ORNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200ORWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200ORWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200OSNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200OSNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200OSWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200OSWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR110200SRNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR110200SRNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR110200SRWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR110200SRWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR110200SSNN | 88.68 | 40.31 | 2.427 | 0.069 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR110200SSNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR110200SSWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR110200SSWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR130060ORNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060ORNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060ORWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060ORWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060OSNN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060OSNS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060OSWN | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060OSWS | 29.22 | 13.28 | 0.833 | 0.024 |
| MJNSFSLR130060SRNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SRNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SRWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SRWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SSNN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SSNS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SSWN | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130060SSWS | 28.09 | 12.77 | 0.833 | 0.024 |
| MJNSFSLR130070ORNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070ORNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070ORWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070ORWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070OSNN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070OSNS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070OSWN | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070OSWS | 35.95 | 16.34 | 1.01 | 0.029 |
| MJNSFSLR130070SRNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SRNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SRWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SRWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SSNN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SSNS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SSWN | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130070SSWS | 34.83 | 15.83 | 1.01 | 0.029 |
| MJNSFSLR130080ORNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080ORNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080ORWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080ORWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080OSNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080OSNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080OSWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080OSWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130080SRNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SRNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SRWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SRWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SSNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SSNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SSWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130080SSWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090ORNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090ORNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090ORWN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090ORWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090OSNN | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090OSNS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090OSWN | 42.68 | 19.4 | 1.188 | 0.034 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR1300900SWS | 42.68 | 19.4 | 1.188 | 0.034 |
| MJNSFSLR130090SRNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SRNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SRWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SRWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SSNN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SSNS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SSWN | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR130090SSWS | 41.56 | 18.89 | 1.188 | 0.034 |
| MJNSFSLR1301000RNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000RNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000RWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000RWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000SNN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000SNS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000SWN | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000SWS | 49.41 | 22.46 | 1.365 | 0.039 |
| MJNSFSLR1301000SRNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SRNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SRWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SRWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SSNN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SSNS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SSWN | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301000SSWS | 48.29 | 21.95 | 1.365 | 0.039 |
| MJNSFSLR1301400RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400RWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400RWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400SWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400SWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301400SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SSNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SSNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SSWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301400SSWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500RNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500RNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500RWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500RWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500SNN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500SNS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500SWN | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500SWS | 69.61 | 31.64 | 1.896 | 0.054 |
| MJNSFSLR1301500SRNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SRNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SRWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SRWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SSNN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SSNS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SSWN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301500SSWS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFSLR1301600RNN | 76.34 | 34.7 | 2.073 | 0.059 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|---------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR1301600RNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600RWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600RWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600SNN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600SNS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600SWN | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600SWS | 76.34 | 34.7 | 2.073 | 0.059 |
| MJNSFSLR1301600SRNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SRNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SRWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SRWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SSNN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SSNS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SSWN | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301600SSWS | 75.22 | 34.19 | 2.073 | 0.059 |
| MJNSFSLR1301800RNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800RNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800RWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800RWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800SNN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800SNS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800SWN | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800SWS | 83.07 | 37.76 | 2.25 | 0.064 |
| MJNSFSLR1301800SRNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SRNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SRWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SRWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SNN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SNS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SSWN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1301800SSWS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFSLR1302000RNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000RNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000RWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000RWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000SNN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000SNS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000SWN | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000SWS | 89.8 | 40.82 | 2.427 | 0.069 |
| MJNSFSLR1302000SRNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SRNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SRWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SRWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SSNN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SSNS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SSWN | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1302000SSWS | 88.68 | 40.31 | 2.427 | 0.069 |
| MJNSFSLR1450600RNN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600RNS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600RWN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600RWS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600SNN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600SNS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600SWN | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600SWS | 32.52 | 14.78 | 0.917 | 0.026 |
| MJNSFSLR1450600SRNN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR1450600SRNS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR1450600SRWN | 31.26 | 14.21 | 0.917 | 0.026 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR145060SRWS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR145060SSNN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR145060SSNS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR145060SSWN | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR145060SSWS | 31.26 | 14.21 | 0.917 | 0.026 |
| MJNSFSLR145070ORNN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070ORNS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070ORWN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070ORWS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070OSNN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070OSNS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070OSWN | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070OSWS | 40.04 | 18.2 | 1.115 | 0.032 |
| MJNSFSLR145070SRNN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SRNS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SRWN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SRWS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SSNN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SSNS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SSWN | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145070SSWS | 38.79 | 17.63 | 1.115 | 0.032 |
| MJNSFSLR145080ORNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080ORNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080ORWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080ORWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080OSNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080OSNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080OSWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080OSWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145080SRNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SRNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SRWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SRWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SSNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SSNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SSWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145080SSWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090ORNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090ORNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090ORWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090ORWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090OSNN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090OSNS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090OSWN | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090OSWS | 47.56 | 21.62 | 1.313 | 0.037 |
| MJNSFSLR145090SRNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SRNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SRWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SRWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SSNN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SSNS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SSWN | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145090SSWS | 46.31 | 21.05 | 1.313 | 0.037 |
| MJNSFSLR145100ORNN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100ORNS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100ORWN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100ORWS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100OSNN | 55.09 | 25.04 | 1.51 | 0.043 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR145100OSNS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100OSWN | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100OSWS | 55.09 | 25.04 | 1.51 | 0.043 |
| MJNSFSLR145100SRNN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SRNS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SRWN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SRWS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SSNN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SSNS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SSWN | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145100SSWS | 53.83 | 24.47 | 1.51 | 0.043 |
| MJNSFSLR145140ORNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140ORNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140ORWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140ORWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140OSNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140OSNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140OSWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140OSWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145140SRNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SRNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SRWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SRWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SSNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SSNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SSWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145140SSWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150ORNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150ORNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150ORWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150ORWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150OSNN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150OSNS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150OSWN | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150OSWS | 77.66 | 35.3 | 2.104 | 0.06 |
| MJNSFSLR145150SRNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SRNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SRWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SRWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SSNN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SSNS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SSWN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145150SSWS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFSLR145160ORNN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160ORNS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160ORWN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160ORWS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160OSNN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160OSNS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160OSWN | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160OSWS | 85.18 | 38.72 | 2.302 | 0.065 |
| MJNSFSLR145160SRNN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145160SRNS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145160SRWN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145160SRWS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145160SSNN | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145160SSNS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145160SSWN | 83.93 | 38.15 | 2.302 | 0.065 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|--|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFSLR145160SSWS | 83.93 | 38.15 | 2.302 | 0.065 |
| MJNSFSLR145180ORNN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180ORNS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180ORWN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180ORWS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180OSNN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180OSNS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180OSWN | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180OSWS | 92.71 | 42.14 | 2.5 | 0.071 |
| MJNSFSLR145180SRNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SRNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SRWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SRWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SSNN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SSNS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SSWN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145180SSWS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFSLR145200ORNN | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200ORNS | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200ORWN | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200ORWS | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200OSNN | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200OSNS | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200OSWN | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200OSWS | 100.23 | 45.56 | 2.698 | 0.076 |
| MJNSFSLR145200SRNN | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SRNS | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SRWN | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SRWS | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SSNN | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SSNS | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SSWN | 98.98 | 44.99 | 2.698 | 0.076 |
| MJNSFSLR145200SSWS | 98.98 | 44.99 | 2.698 | 0.076 |
| Floor Screen – Leg-Mounted – Two Users (MJNSFST) | | | | |
| MJNSFST110140RN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110140RS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110140SN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110140SS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110150RN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110150RS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110150SN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110150SS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST110160RN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110160RS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110160SN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110160SS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110180RN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110180RS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110180SN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110180SS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST110200RN | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST110200RS | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST110200SN | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST110200SS | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST110220RN | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110220RS | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110220SN | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110220SS | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST145140RN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145140RS | 76.41 | 34.73 | 2.104 | 0.06 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-----------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFST110240RN | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110240RS | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110240SN | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110240SS | 108.88 | 49.49 | 2.958 | 0.084 |
| MJNSFST110300RN | 112.05 | 50.93 | 3.042 | 0.086 |
| MJNSFST110300RS | 112.05 | 50.93 | 3.042 | 0.086 |
| MJNSFST110300SN | 112.05 | 50.93 | 3.042 | 0.086 |
| MJNSFST110300SS | 112.05 | 50.93 | 3.042 | 0.086 |
| MJNSFST110360RN | 134.22 | 61.01 | 3.625 | 0.103 |
| MJNSFST110360RS | 134.22 | 61.01 | 3.625 | 0.103 |
| MJNSFST110360SN | 134.22 | 61.01 | 3.625 | 0.103 |
| MJNSFST110360SS | 134.22 | 61.01 | 3.625 | 0.103 |
| MJNSFST110400RN | 156.4 | 71.09 | 4.208 | 0.119 |
| MJNSFST110400RS | 156.4 | 71.09 | 4.208 | 0.119 |
| MJNSFST110400SN | 156.4 | 71.09 | 4.208 | 0.119 |
| MJNSFST110400SS | 156.4 | 71.09 | 4.208 | 0.119 |
| MJNSFST130140RN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130140RS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130140SN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130140SS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130150RN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130150RS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130150SN | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130150SS | 68.49 | 31.13 | 1.896 | 0.054 |
| MJNSFST130160RN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130160RS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130160SN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130160SS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130180RN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130180RS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130180SN | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130180SS | 81.95 | 37.25 | 2.25 | 0.064 |
| MJNSFST130200RN | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST130200RS | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST130200SN | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST130200SS | 95.41 | 43.37 | 2.604 | 0.074 |
| MJNSFST130220RN | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130220RS | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130220SN | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130220SS | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130240RN | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130240RS | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130240SN | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130240SS | 108.88 | 49.49 | 2.959 | 0.084 |
| MJNSFST130300RN | 135.81 | 61.73 | 3.667 | 0.104 |
| MJNSFST130300RS | 135.81 | 61.73 | 3.667 | 0.104 |
| MJNSFST130300SN | 135.81 | 61.73 | 3.667 | 0.104 |
| MJNSFST130300SS | 135.81 | 61.73 | 3.667 | 0.104 |
| MJNSFST130360RN | 162.73 | 73.97 | 4.375 | 0.124 |
| MJNSFST130360RS | 162.73 | 73.97 | 4.375 | 0.124 |
| MJNSFST130360SN | 162.73 | 73.97 | 4.375 | 0.124 |
| MJNSFST130360SS | 162.73 | 73.97 | 4.375 | 0.124 |
| MJNSFST130400RN | 189.66 | 86.21 | 5.083 | 0.144 |
| MJNSFST130400RS | 189.66 | 86.21 | 5.083 | 0.144 |
| MJNSFST130400SN | 189.66 | 86.21 | 5.083 | 0.144 |
| MJNSFST130400SS | 189.66 | 86.21 | 5.083 | 0.144 |
| MJNSFST145140RN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145140RS | 76.41 | 34.73 | 2.104 | 0.06 |

Leg-Mounted Screens (continued)

| PRODUCT CODE | WEIGHT | | VOLUME | |
|-----------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| MJNSFST145140SN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145140SS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145150RN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145150RS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145150SN | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145150SS | 76.41 | 34.73 | 2.104 | 0.06 |
| MJNSFST145160RN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145160RS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145160SN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145160SS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145180RN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145180RS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145180SN | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145180SS | 91.45 | 41.57 | 2.5 | 0.071 |
| MJNSFST145200RN | 106.5 | 48.41 | 2.896 | 0.082 |
| MJNSFST145200RS | 106.5 | 48.41 | 2.896 | 0.082 |
| MJNSFST145200SN | 106.5 | 48.41 | 2.896 | 0.082 |
| MJNSFST145200SS | 106.5 | 48.41 | 2.896 | 0.082 |
| MJNSFST145220RN | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145220RS | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145220SN | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145220SS | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145240RN | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145240RS | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145240SN | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145240SS | 121.55 | 55.25 | 3.292 | 0.093 |
| MJNSFST145300RN | 151.65 | 68.93 | 4.083 | 0.116 |
| MJNSFST145300RS | 151.65 | 68.93 | 4.083 | 0.116 |
| MJNSFST145300SN | 151.65 | 68.93 | 4.083 | 0.116 |
| MJNSFST145300SS | 151.65 | 68.93 | 4.083 | 0.116 |
| MJNSFST145360RN | 181.74 | 82.61 | 4.875 | 0.138 |
| MJNSFST145360RS | 181.74 | 82.61 | 4.875 | 0.138 |
| MJNSFST145360SN | 181.74 | 82.61 | 4.875 | 0.138 |
| MJNSFST145360SS | 181.74 | 82.61 | 4.875 | 0.138 |
| MJNSFST145400RN | 211.84 | 96.29 | 5.667 | 0.16 |
| MJNSFST145400RS | 211.84 | 96.29 | 5.667 | 0.16 |
| MJNSFST145400SN | 211.84 | 96.29 | 5.667 | 0.16 |
| MJNSFST145400SS | 211.84 | 96.29 | 5.667 | 0.16 |

Accessories

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|------------------------------------|--------|-------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Bag Drop – Beam-Mounted (MJNABAB) | | | | |
| MJNABABD | 28.69 | 13.04 | 2.236 | 0.063 |
| MJNABABS | 14.54 | 6.61 | 1.118 | 0.032 |
| Side Tray – Beam-Mounted (MJNABAS) | | | | |
| MJNABASD | 5.79 | 2.63 | 0.337 | 0.01 |
| MJNABASS | 3.1 | 1.41 | 0.169 | 0.005 |
| Hook (MJNABH) | | | | |
| MJNABHB | 0.65 | 0.3 | 0.02 | 0.001 |
| MJNABHW | 0.44 | 0.2 | 0.016 | 0.001 |

Lighting, Electrics & Communications

PRODUCT CODE

| | WEIGHT | | VOLUME | |
|----------------------|--------|------|-----------------|----------------|
| | LB | KG | FT ³ | M ³ |
| Cable Tray (MJNEWPT) | | | | |
| MJNEWPPG074 | 2.58 | 1.17 | 0.101 | 0.003 |
| MJNEWPPG240 | 10.87 | 4.94 | 0.333 | 0.009 |
| MJNEWPPG300 | 13.3 | 6.05 | 0.417 | 0.012 |
| MJNEWPPG360 | 15.43 | 7.02 | 0.5 | 0.014 |
| MJNEWPPL240 | 10.93 | 4.97 | 0.333 | 0.009 |
| MJNEWPPL300 | 13.37 | 6.08 | 0.417 | 0.012 |
| MJNEWPPL360 | 15.49 | 7.04 | 0.5 | 0.014 |
| MJNEWPPS074 | 3.16 | 1.44 | 0.101 | 0.003 |
| MJNEWPPS240 | 10.93 | 4.97 | 0.333 | 0.009 |
| MJNEWPPS300 | 13.37 | 6.08 | 0.417 | 0.012 |
| MJNEWPPS360 | 15.49 | 7.04 | 0.5 | 0.014 |