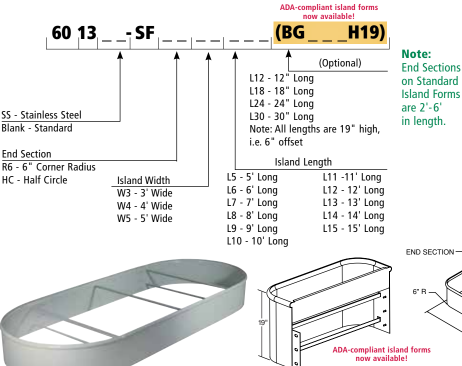


Hour Glass Island Form Specification/Ordering Guide OPW Standard Island Forms ADA-compliant island forms now available! Specify Standard Island Form 60 13 - HG (BG configurations designed by OPW for a wide variety of retail, commercial and industrial traffic management applications. (Optional) Available in hot-rolled 12-gauge primered L12 - 12" Long L18 - 18" Long gray steel and stainless steel models are L24 - 24" Long 304 grade stainless. L30 - 30" Long SS - Stainless Steel Note: All lengths are 19" high, **Hour Glass Island Forms** Blank - Standard i.e. 6" offset Hour Glass Island Forms are designed with Island Length **End Section Length End Section** side sections integrating a double-reverse L7 - 7' Long (Uses E12 End Section Length) E12 - 12" Length R6 - 6" Corner Radius 9" taper to provide easy access to multi-L8 - 8' Long (Uses E12 End Section Length) E18 - 18" Length E30 - 30" Length HC - Half Circle L9 - 9' Long L12 - 12' Long L15 - 15' Long product gasoline dispensers while L10 - 10' Long L13 - 13' Long L16 - 16' Long **Island Width** protecting expensive electronic equipment. L11 - 11' Long L14 - 14' Long L17 - 17' Long W3 - 3' Wide Ends of these islands can be extended to W4 - 4' Wide wrap around canopy columns, hose bibs W5 - 5' Wide or trash receptacles by simply adding straight sections. END SECTION 12", 18", 30" OR HALF CIRCLE HOUR GLASS SECTION 5' THROUGH 12' Specify Standard Island Form TOTAL HOUR GLASS ISLAND LENGTH configurations designed by OPW for a wide variety of retail, commercial and industrial traffic management applications.

Standard (Straight) Island Form Specification/Ordering Guide



Standard (Straight) Island Forms

Straight Island Forms are designed with straight side sections to provide a convenient means of installing multiple dispensers on a single island. Straight Island Forms are also used to protect teller and ATM equipment at banks, restrict or route material handling equipment in warehouses, streamline traffic flows in toll booths and quick-serve restaurants and various other commercial traffic routing applications. Standard models are steel and stainless steel models are 304 stainless.

