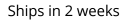
ATLAS™ Steel Egress Wells



ATLAS window wells allow air, natural sunlight, egress, and access to a basement or below-grade living space by acting as a structural barrier to hold back the surrounding backfill. Constructed from tough, galvanized, corrugated steel, this window well is designed to ensure superior strength and long-lasting use.

- Constructed from 16-gauge, corrugated, galvanized steel for superior strength
- Coated with G-90 zinc plating to resist rust and corrosion
- Designed with 9" radius corners that exceed competitive designs and allow maximum egress access
- Roll-formed double bead on both top and bottom edges for additional strength and to eliminate sharp edges
- Sleeve or wedge-type anchors are installed through pre-punched flanges at 12" centers to ensure structural stability
- 55" W x 36" D x 48" H (with outside flange)





ATLAS WELLS								
Width [in]	Projection [in]	Product No.	Available Depths [in]	Finish	Specification*			
55	36	WIC-5536	72, 84, 96	Galvanized	Egress			
60	36	WIC-6036	72, 84, 96	Galvanized	Egress			
67	36	WIC-6736	72, 84, 96	Galvanized	Egress			
75	36	WIC-7536	72, 84, 96	Galvanized	Egress			
80	36	WIC-8036	84, 96	Galvanized	Egress			

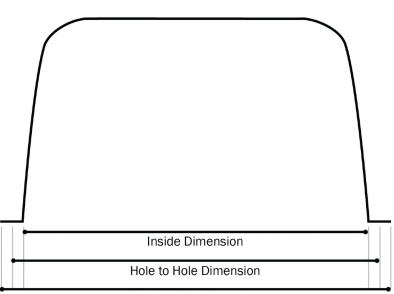
^{*}IRC Egress Code Compliant



ATLAS Steel Egress Wells

SPEC SHEET





Edge to Edge Dimension

EGRESS WELL SIZE	INSIDE DIMENSIONS [IN]	HOLE-TO-HOLE DIMENSION [IN]	OUTSIDE EDGE-TO- OUTSIDE EDGE DIMENSION [IN]
WIC 4236	42	45	47
WIC 5036	50	53	55
WIC 5536	55	58	60
WIC 6036	60	63	65
WIC 6736	67	70	72
WIC 7536	75	78	80
WIC 8036	80	83	85

- Hole-to-hole and Outside Edge-to-Outside Edge dimensions are approximate.
- Window well Inside Dimension measurement can vary as the result of packaging and shipping.

