

Premium Galvanized Window Wells



Artistic rendering. Please refer to photos for actual product details.

Well made. Well protected.

Add more light and air into sub-grade windows with AIL's Premium Galvanized Window Wells quality made for added performance and safety.

- ► Trapezoid-shaped
- Lightweight and strong
- ► Heavy-duty, corrosion-resistant, galvanized steel
- ► Flanges for better sealing
- Rolled top edge for added strength and safety
- Available in egress sizes
- Easy to install
- Optional Safety Covers available





Safety Covers Available





Safety Covers offer fall-protection for children, adults, pets and wildlife, while minimizing leaves and debris in the well.

- ► Gravity fit, easy to remove
- ► Corrosion-resistant, galvanized steel
- ► Heavy-duty welded grating with rolled angle frame
- Available in all sizes

When sizing your Window Well

The inside width measurement of the Window Well should be at least 4-6" wider than the window opening. The Well height should be enough to extend 4-6" above the soil grade and at least 8" below the bottom of the window opening. The Projection is the measurement from front to back. Egress sizing is required for below-grade bedroom windows.

WINDOW WELLS				SAFETY COVERS		
INSIDE WIDTH	PROJECTION	HEIGHT	AIL PART NUMBER	INSIDE WIDTH	PROJECTION	AIL PART NUMBER
36"	12"	12"	WWF080900300300	- 36"	12"	WWF0900300CV
		22"	WWF080900300550			
42"	12"	22"	WWF081060300550	42"	12"	WWF1060300CV
		36"	WWF081060300900			
49"	22"	22"	WWF081240550550	49"	22"	WWF1240550CV
54"	22"	22"	WWF101370550550	- 54"	22"	WWF1370550CV
		36"	WWF101370550900			
62"	22"	22"	WWF101570550550	62"	22"	WWF1570550CV
EGRESS WINDOW WELLS*				EGRESS SAFETY COVERS*		
49"	30"	22"	WWF081240760550	49"	30"	WWF1240760CV
54"	30"	22"	WWF101370760550	- 54"	30"	WWF1370760CV
		36"	WWF101370760900			
62"	30"	22"	WWF101570760550	62"	30"	WWF1570760CV

* Conforms to building codes for basement bedroom windows. Sizing information is a guideline only. Please check your local building codes to ensure code compliance for egress window wells.



Trapezoid-shaped

640 Waydom Drive Ayr, Ontario NOB 1E0 1-519-622-8600



ail.ca