

# DRI-DESIGN<sup>®</sup> METAL WALL PANELS

## Technical Data

### Stainless Steel



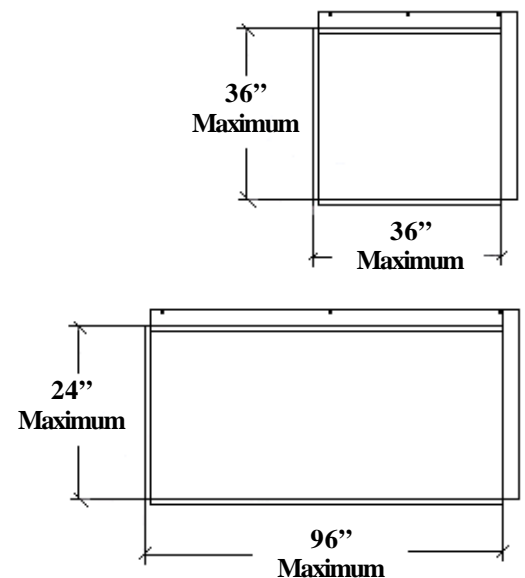
*Stainless Steel, dry joint, rainscreen, pressure equalized wall panel systems that are truly dry joint...without sealants or gaskets.*

SWIRNOW  
ARCHITECTURAL  
WALL SYSTEMS LLC

- Panel Depth:** 1 ¼"
- Panel Joints:** ½" nominal
- Material Thickness:** Varies and is dependent on the panel size.  
The most common thicknesses are 18 and 20 gauge.
- Panel Corners:** Welded
- Weight:** Varies between 2 and 3 pounds per square foot.
- Finishes:** 2b, #4 brushed and #7 polished.  
Call for other types available.
- Best Size:** For lowest cost - 36" x 36"
- Packaging:** Polymask on all panels  
Boxes and/or crates
- Details:** Formed Flashing
- Corners:** Custom soldered  
Formed flashings
- Substrate Requirements:** A substrate is required  
5/8" plywood preferred  
A weather barrier is required
- Testing:** ASTM E 283 for Air - passed  
ASTM E 331 for Water - passed  
ASTM E 330 for Structural - 65 psf



#### Size Limitations:



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