# Technical Specifications - RJW Series

Flush Bonded Window "HPL" configuration - Hinged, padlock latch



**NOTES:** 

### HPL Construction

Material	Hot compression molded fiberglass reinforced polyester	
Gasket	Poured polyurethane seamless gasket provides watertight, dust-tight environmental seal	
Stainless Steel Hardware	300 Series stainless used on all external hardware	
Molded in Mounting Flange	Integral flange molded in place for ease of mounting	
Mounting Bosses	Panel mounting capability for fixed rear panel	
Metal Inserts	Back panel utilizes threaded brass inserts accepting 10-32 screws	
Bonded Window	Precision routed flush bonded Super Abrasion Resistant acrylic material for maximum visibility	
Raised Cover	Extended depth in cover	

#### **HPL** Industry Standards

UL/cUL 50	File E64358 Type 1, 3R, 4X, 6P, 12	
NEMA 250	Type 1, 3R, 4X, 6P, 12	
CSA Std C22.2	File LR069014 Type 1, 3R, 4X, 6P, 12	
Temperature Range	(-76°F to +274°F) (-60°C to +134°C)	
Window Temperature Range	(-26°F to +170°F) (-32°C to +76°C)	
Flammability Rating	UL94-5V	
Window Flammability	UL94V-HB	
Self Extinguishing	Non-halogenated, non-flame propagating	
Chemical Resistance	Full chemical resistance charts listed in appendix	
NFPA No. 101 Flame Spread	Class A (1)	

pg. 149 - 150 pg. 149 - 150

#### HPL Accessories

Dack Palleis	
Aluminum	BPAL
Fiberglass	BPFG
Stainless Steel	BP SS

# Stainless Steel BP\_\_SS pg. 149 - 150 Painted Carbon Steel BP\_\_CS pg. 149 - 150 Accessories

Drain & Breather Vents	pg. 144, 146
Hole Plugs	pg. 145
Assorted Hubs and Cord Grips	pg. 145, 148
All Other Accessories	ng. 144 - 159

## **HPL** Modifications

Custom Colors	pg. 12 - 13
Silk Screening	pg. 12 - 13
EMI/RFI Shielding	pg. 12 - 13
Custom Window	pg. 12 - 13
Custom Cutouts/Holes	pg. 12 - 13