8X6X4 PREMIUM SERIES





Features and Benefits

- Quality material bases, opaque covers and clear covers are all made of high-impact, UV resistant polycarbonate.
- Flexible interior mounting features the unique and patented Integra adjustable depth "T-Rail" back panel mounting system (back panel and adjustable brackets sold separately).
- Wide range of sizes, configurations and accessories provides capabilities for every application.
- Features multiple bosses for easy installation of devices and DIN rails.
- Standard color light gray with a gloss finish.
- UL-50 / c-UL Listed (files # E229365, # E207562)



Mounting Feet



Mounting Flanges











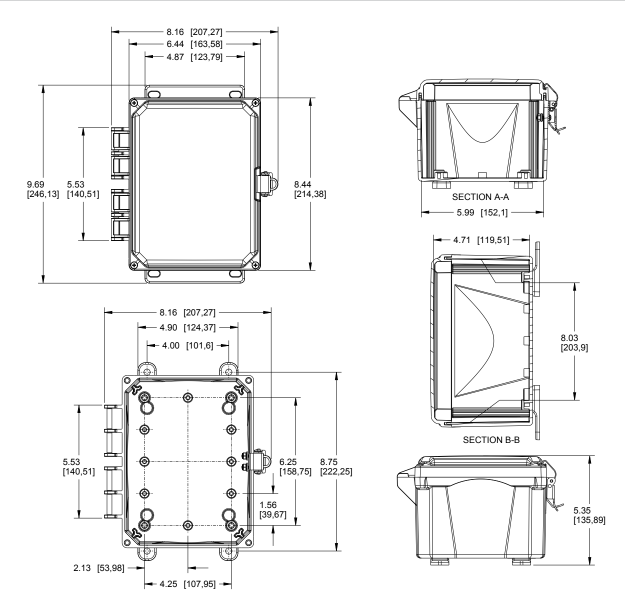
Mechanical and Thermal	lest Spec.	Unit	Premium Line	
Instrumented Dart Impact @ 73° F		in-lbs.	565	
Falling Ball Impact @ 73° F	UL-746	in-lbs.	900	
Deflection Temperature @ 264 psi	ASTM D648	Deg. F	270	
Modulus of Elasticity	ASTM D790	ksi	340	
Temperature Range		Deg. F	-40 to 265	
Flammable / UV Ratings	Test Spec.	Unit	Premium Line	
Flame Rating - UL	UL 94	-	5VA	
Outdoor UV Exposure	UL	-	F1	

Part Number	4X IP66	6P IP68	Hinged Cover	Screw Cover	Opaque Cover	Clear Cover	Mounting Feet	Mounting Flange	Stainless Steel Locking Latch	Non-Metallic Locking Latch
H8064S	✓	✓		✓	✓		✓			
H8064SC	✓	✓		✓		✓	✓			
H8064SF	✓	✓		✓	✓			✓		
H8064SCF	✓	✓		✓		✓		✓		
H8064H	✓		✓	✓	✓		✓			
H8064HC	✓		✓	✓		✓	✓			
H8064HF	✓		✓	✓	✓			✓		
H8064HCF	✓		✓	✓		✓		✓		
H8064HLL*	✓		✓		✓		✓		✓	
H8064HCLL*	✓		✓			✓	✓		✓	
H8064HFLL	✓		✓		✓			✓	✓	
H8064HCFLL	✓		✓			✓		✓	✓	
H8064HNL	✓		✓		✓		✓			✓
H8064HCNL	✓		✓			✓	✓			✓
H8064HFNL	✓		✓		✓			✓		✓
H8064HCFNL	✓		✓			✓		✓		✓
H8064H-6P	✓	✓	✓	✓	✓		✓			
H8064HC-6P	✓	✓	✓	✓		✓	✓			
H8064HF-6P	✓	✓	✓	✓	✓			✓		
H8064HCF-6P	✓	✓	✓	✓		✓		✓		

*POPULAR CONFIGURATIONS: Most popular configurations are available for QuickShip. Please send requests to customerservice@integraenclosures.com to take advantage of our QuickShip option.



8X6X4 PREMIUM SERIES



[Bracketed measurements in mm] Register online to download this drawing at www.integraenclosures.com

