Window & Door Kit Accessories

Illustration Sheet and Catalog Number

Discount Schedule: C2

Subclass: DS0

Hinged Windows



Framed Window Kits	Fr	Frame Detai			Window Detail			Enclosure		
	Height		Width		Height		Width		Cut-Out	
Catalog Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
HWK1212	12.50	318	12.50	318	10.12	257	10.12	257	11.87x11.87	301x301
HWK1612	16.50	419	12.50	318	14.12	359	10.12	257	15.87x11.87	403x301
HWK2016	20.50	521	16.50	419	18.12	460	14.12	359	19.87x15.87	505x403
HWK2020	20.50	521	20.50	521	18.12	460	18.12	460	19.87x19.87	505x505
HWK2420	24.50	622	20.50	521	22.12	562	18.12	460	23.87x19.87	606x505
HWK3024	30.50	775	24.50	622	28.12	714	22.12	562	29.87x23.87	759x606



Provides a clear view to components mounted inside an enclosure. The window is made of .21-inch thick polycarbonate. All mounting hardware is provided for easy installation. Gasketing along all edges maintains the Type 12 rating. Finished in ANSI 61 gray polyester powder. UL Listed.

Door Stops

Door Stop Kit

Catalog Number	Description
DSTOPK	Door stop kit

Door Stop Kits are intended for most Type 4, Type 4X, and Type 12 Single Door Wall-Mount Enclosures that have a minimum width of 16 inches. The kit is designed to mount at the top or bottom of the door opening. When properly installed the door can be held open approximately 135°. Tools are not necessary to affix or release the stop. When not in use the assembly folds and locks neatly away. Each kit contains detailed mounting instructions and all the necessary hardware for field assembly.



Print Pockets



Print Pockets

Catalog Number	Length x Width				
	in.	mm			
32170	6"x 6"	152x152			
32171	10"x10"	254x254			
32172	9"x12"	229x305			

Print pockets provide a convenient place to store operation manuals, diagrams, or other documents inside the enclosure. Thermoplastic pockets are gray and have cut away areas for viewing contents. Pockets have adhesive backing for mounting inside on enclosure door.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.