



# GENESIS SERIES ACCESSORIES

	Part Number	Description	Size	Ct. Qty.
<b>Back Panels</b>				
	ABP2424	Aluminum back panel/swing panel only for Genesis 24"x24"x10"	21"x21"	1 EA
	SBP2424	Steel back panel/swing panel only for Genesis 24"x24"x10"	21"x21"	1 EA
	PVCBP2424	PVC back panel/swing panel only for Genesis 24"x24"x10"	21"x21"	1 EA
<b>Side Panels</b>				
	ASP-2424	Aluminum side panel only for Genesis 24"x24"x10"	21.75"x7.88"	1 EA
	SSP-2424	Steel side panel only for Genesis 24"x24"x10"	21.75"x7.88"	1 EA
<b>Swing Panel Accessories</b>				
	ABP2424 GSOPK	Aluminum 24" back/swing panel and 24" hinge for swing panel	21"x21"	1 EA
	SBP2424 GSOPK	Steel 24" back/swing panel and 24" hinge for swing panel	21"x21"	1 EA
	GSOPK24	24" aluminum hinge for Swing Panel		1 EA
<b>Parts &amp; Accessories</b>				
	GMFLK24 Set	24"x24"x10" Mounting Flange Set (set of 2 plus hardware)		1 EA
	GMFLK Screws	Mounting Flange Screws - Set of 10 screws		1 EA
	GPP Kit	Panel Pad kit - (four panel brackets that mount on Multi-max rail)		1 EA
	GSR2424	24"x24"x10" Multi-Max Frame Stiffener Ring		1 EA
	GMMR10 Kit	Multi-Max Rails with screws - 10" depth (set of 4 with screws)		1 EA
	GMMR Screws	Multi Max Rail screws - set of 12 screws		1 EA
	GPCL Kit	Genesis Non-metallic Latches (set of 4)		1 EA
	FS KIT-1	Fan Shroud Kit - one pc (includes gasket and screws)		1 EA
	FS KIT-2	Fan Shroud Kit - two pcs (includes gasket and screws)		1 EA
	FSFK-1	Fan Shroud Vent Filter Kit - one pc (includes gasket and screws)		1 EA
FSFK-2	Fan Shroud Vent Filter Kit - two pcs (includes gasket and screws)		1 EA	
<b>Pole Mount Kits</b>				
	PMKG-224	For 24" wide enclosure - 2" pole		1 EA
	PMKG-324	For 24" wide enclosure - 3" pole		1 EA
	PMKG-424	For 24" wide enclosure - 4" pole		1 EA
	PMKG-1224	For 24" wide enclosure - 10-12" pole		1 EA
<b>Replacement Covers - Includes Cover and Gasket</b>				
	G2424H-RPL	24"x24"x10" Opaque Replacement Lid		1 EA
	G2424CH-RPL	24"x24"x10" Clear Replacement Lid		1 EA



## ABOUT INTEGRA ENCLOSURES

*Integra manufactures and markets thermoplastic enclosures designed for use in construction, water treatment, utility, telecommunication, instrumentation, remote monitoring, energy and other applications requiring enclosures that are non-corrosive, non-conductive, easy to install/modify and competitively priced.*