

SUBMITTAL: MODEL GF GLASS FIBER REINFORCED ACCESS PANELS

The GF series of lightweight glass fiber reinforced gypsum access panels are designed to blend seamlessly into drywall ceilings and walls with the minimum of visible lines. These panels are manufactured from a 70% post-consumer recycled glass for a unique green-design.



9GFHF-1212CGSQ
Hinged with Square
Corners & Cam Latch



9GFRF-1212G
Pop-Out Round



9GFDF-1212GRC
Pop-Out
With Round Corners



9GFDF-1212GSQ
Pop-Out
With Square Corners

SPECIFICATIONS

Material: Glass Fiber reinforced Gypsum

Finish: Grey

Hinge: Concealed (hinge models only)

Latch: Screwdriver Cam (hinge model only)

Sizes: Minimum 6" x 6"

Corners: Round or square (Non-hinge models)

Performance ASTM E84-80:

Fuel Contribution - 0, Flame spread—0, Smoke index—0,
Combustion—Non combustible

OPTIONS

Neoprene gasket, louvers

NOTES: Order size W x H = Door size. Rough opening size =
order size + 6"



JL INDUSTRIES



800-554-6077



sales@activarcpg.com



www.activarcpg.com

9702 Newton Av S. Bloomington, MN 55431 |

Distributor:		Project:
Contractor:		Approved By:
Date:	Quantity:	Architect:
Scale: N/A	Pages: 1 of 2	Item #

SUBMITTAL: MODEL GF GLASS FIBER REINFORCED ACCESS PANELS

PAGE 2 OF 2

Qty	Model	Qty		Order Size W x H	No. of Latches	No. of Hinges	Approx. Wt. Lbs.
9GFDF - Pop Out Door Access Panels							
Square Corners		Round Corners					
	9GFDF-0909GSQ		9GFDF-0909GRC	9" x 9"			6
	9GFDF-1212GSQ		9GFDF-1212GRC	12" x 12"			8
	9GFDF-1616GSQ		9GFDF-1616GRC	16" x 16"			11
	9GFDF-1818GSQ		9GFDF-1818GRC	18" x 18"			13
	9GFDF-2424GSQ		9GFDF-2424GRC	24" x 24"			19
	9GFDF-3030GSQ		9GFDF-3030GRC	30" x 30"			25
9GFHF - Hinged Access Panels with Cam Latch							
Square Corners		Rounded Corners		Order Size W x H	No. of Latches	No. of Hinges	Approx. Wt. Lbs
	9GFHF-0909CGSQ		9GFHF-0909CGRC	9" x 9"	1	2	7
	9GFHF-1212CGSQ		9GFHF-1212CGRC	12" x 12"	1	2	9
	9GFHF-1616CGSQ		9GFHF-1616CGRC	16" x 16"	1	2	12
	9GFHF-1818CGSQ		9GFHF-1818CGRC	18" x 18"	1	2	14
	9GFHF-2424CGSQ		9GFHF-2424CGRC	24" x 24"	1	3	21
9GFRF— Round Pop Out Door Access Panels							
	9GFRF-09G	9" Diameter Round Door		9"			7
	9GFRF-12G	12" Diameter Round Door		12"			9
	9GFRF-16G	16" Diameter Round Door		16"			12
	9GFRF-18G	18" Diameter Round Door		18"			14
	9GFRF-24G	24" Diameter Round Door		24"			19

Other sizes Available Upon Request—See Below

MADE-TO-ORDER: 9GFHF-1212LGRC-K

Qty	Series	Door Type/Frame	Width	Height	Door Style	Optional Features
<input type="text"/>	9GF	<input type="checkbox"/> DF Pop-Out square <input type="checkbox"/> RF Pop-Out Round	<input type="text"/> 09 <input type="text"/> 12 <input type="text"/> 16 <input type="text"/> 18 <input type="text"/> 24	<input type="text"/> 09 <input type="text"/> 12 <input type="text"/> 16 <input type="text"/> 18 <input type="text"/> 24	<input type="checkbox"/> GRC Round Corners for DF <input type="checkbox"/> GSQ Square Corners for DF <input type="checkbox"/> G Round RF	<input type="checkbox"/> K Neoprene Gasketing <input type="checkbox"/> L Louvers
Series	Door Type/Frame	Width	Height	Latch	Door Style	Optional Features
9GF	<input type="checkbox"/> HF Hinged	<input type="text"/> 09 <input type="text"/> 12 <input type="text"/> 16 <input type="text"/> 18 <input type="text"/> 24	<input type="text"/> 09 <input type="text"/> 12 <input type="text"/> 16 <input type="text"/> 18 <input type="text"/> 24	<input type="checkbox"/> C Screwdriver Cam (std) <input type="checkbox"/> L Cylinder Lock <input type="checkbox"/> TL Touch latch	<input type="checkbox"/> GRC Round Corners <input type="checkbox"/> GSQ Square Corners	<input type="checkbox"/> K Neoprene Gasketing <input type="checkbox"/> L Louvers

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.