

Pop-Out Flat Access Door Panel Submittal Sheet

STOCK NO. SIZE STYLE RC-12 12" x 12" Radius Corner RC-16 16" x 16" Radius Corner RC-18 18" x 18" Radius Corner RC-24 24" x 24" Radius Corner SQ-12 12" x 12" Square Corner SQ-16 16" x 16" Square Corner SQ-18 18" x 18" Square Corner SQ-24 24" x 24" Square Corner			
RC-16 16" x 16" Radius Corner RC-18 18" x 18" Radius Corner RC-24 24" x 24" Radius Corner SQ-12 12" x 12" Square Corner SQ-16 16" x 16" Square Corner SQ-18 18" x 18" Square Corner	STOCK NO.	SIZE	STYLE
RC-18 18" x 18" Radius Corner RC-24 24" x 24" Radius Corner SQ-12 12" x 12" Square Corner SQ-16 16" x 16" Square Corner SQ-18 18" x 18" Square Corner	RC-12	12" x 12"	Radius Corner
RC-24 24" x 24" Radius Corner SQ-12 12" x 12" Square Corner SQ-16 16" x 16" Square Corner SQ-18 18" x 18" Square Corner	RC-16	16" x 16"	Radius Corner
SQ-12 12" x 12" Square Corner SQ-16 16" x 16" Square Corner SQ-18 18" x 18" Square Corner	RC-18	18" x 18"	Radius Corner
SQ-16 16" x 16" Square Corner SQ-18 18" x 18" Square Corner	RC-24	24" x 24"	Radius Corner
SQ-18 18" x 18" Square Corner	SQ-12	12" x 12"	Square Corner
12 11 12	SQ-16	16" x 16"	Square Corner
SQ-24 24" x 24" Square Corner	SQ-18	18" x 18"	Square Corner
	SQ-24	24" x 24"	Square Corner



Description: Flat Access Door Panels are designed to blend in at locations where access is required at regular intervals.

Advantages: Created to blend in to the surroundings, Flat Access Door Panels are easy to texture or finish making them ideal for use in both new and remodeling projects. Manufactured from GFRG and 70% post-consumer recycled glass, Flat Access Door panels are resistant to moisture and mold, while providing a lightweight solution that won't shrink, sag, crack, or rust. With tapered edges for drywall installation, the surrounding frame blends seamlessly into existing walls and ceilings.

Limitations: Product is designed for interior.

Shell Thickness	1/8" to 3/16"
Fastener Test Pull Out (wood stud)	525 lb avg.
Fastener Test Pull Out (metal stud)	215 lb avg.
Fastener Push Through Test	350 lb avg.
Fuel Contibution (ASTM E84-80)	0
Flame Spread (ASTM E84-80)	0
Smoke Index (ASTM E84-80)	0
Combustion (ASTM E84-80)	Non-combustible
Class A non-rated	
CSI Code	CSI #08310

Job Name
Contractor
Date
Approvals (Signatures or Stamps)