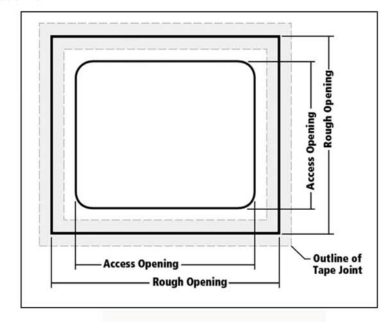
Stealth Access Panels are glass fiber reinforced gypsum (GFRG) panels designed to blend seamlessly into drywall ceilings. The ceiling access panels consist of a surround frame with pre-spotted fastener holes and a drop-in door.

- · For Ceilings Only
- For Drywall
- · Tapered edge for tape joint
- · Blends into surrounding drywall
- Easily textured
- No shrinkage
- Lightweight
- No cracking
- Smooth round edge
- · Perfect for retrofit applications
- Single trade installation
- Reduce labor costs
- 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 Contribution (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 #083113

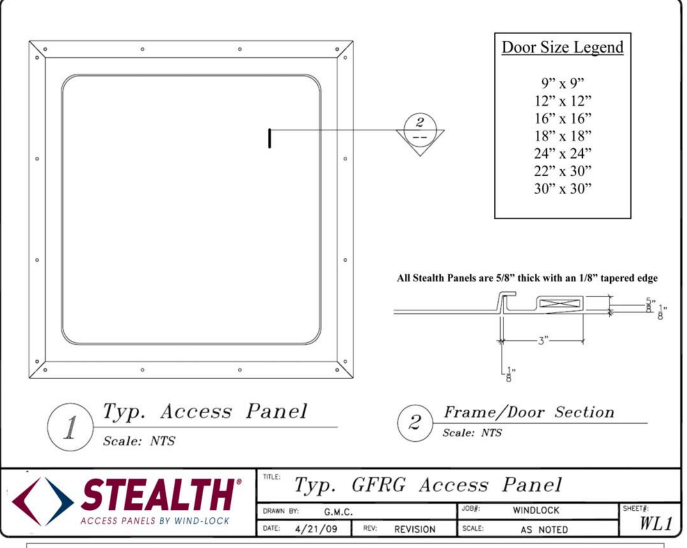


** Residential with Gasket









This drawing is the property of Wind-lock® Corp and shall not be reproduced, copied, lent or disposed of directly or indirectly nor used for any purpose other than that for which it is specifically furnished. Reproduction or use of this document without written permission of Wind-lock Corp® is illegal and will be prosecuted under the law.





Name:_	
Company:_	
Phone:_	
Fax:	
Email:	

Item/Part Code	Product Description	Qty
Standard Stealth		
TR-AP009	Stealth Access Panel 9x9	
TR-AP012	Stealth Access Panel 12x12	
TR-AP016	Stealth Access Panel 16x16	
TR-AP018	Stealth Access Panel 18x18	
TR-AP024	Stealth Access Panel 24x24	
TR-APGR2230	Stealth Access Panel-Residential w/ Gasket 22x30	
TR-APGR3030	Stealth Access Panel-Residential w/ Gasket 30x30	
Hinged Stealth		
TR-HAP009	Hinged Stealth Access Panel 9x9	
TR-HAP012	Hinged Stealth Access Panel 12x12	
TR-HAP016	Hinged Stealth Access Panel 16x16	
TR-HAP018	Hinged Stealth Access Panel 18x18	
TR-HAP024	Hinged Stealth Access Panel 24x24	
Round Stealth		
TR-RAP012	Round Stealth Access Panel 12x12	
TR-RAP016	Round Stealth Access Panel 16x16	
TR-RAP018	Round Stealth Access Panel 18x18	
TR-RAP024	Round Stealth Access Panel 24x24	

HOW TO WORK WITH ACCESS PANELS





1. Frame the opening.



2. Mount Stealth surround with drywall screws.



3. Install drywall and place access panel in opening.



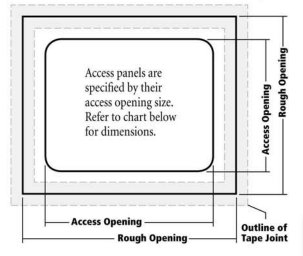
4. Tape and apply drywall compound.



5. Apply desired finish.

STEALTH PANELS TECHNICAL DATA

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 Contribution (ASTM E84-80)	0
Flame Spread (ASTM E84-80)	0
Smoke Index (ASTM E84-80)	5
Combustion (ASTM E84-80)	Non-combustible
Class A Non-Rated	22 -3
CSI Code	CSI #08310



ORDERING INFORMATION

Part Code	Access Opening	Rough Opening
COMMERCIAL AC	CESS PANELS	
TR-AP009*	9" x 9"	15" x 15"
TR-AP012*	12" x 12"	18" x 18"
TR-AP016*	16" x 16"	22" x 22"
TR-AP018*	18" x 18"	24" x 24"
TR-AP024*	24" x 24"	30" x 30"
RESIDENTIAL ACC	CESS PANELS (with g	jasket)
TR-APGR2230*	22" x 30"	24" x 36"
TR-APGR3030*	30" x 30"	36" x 36"
SPECIALTY ROUN	D PANELS	·
TR-RAP012*	12" diameter	18" x 18"
TR-RAP016*	16" diameter	22" x 22"
TR-RAP018*	18" diameter	24" x 24"
TR-RAP024*	24" diameter	30" x 30"
HINGED ACCESS	PANELS	
TR-HAP009*	9" x 9"	15" x 15"
TR-HAP012*	12" x 12"	18" x 18"
TR-HAP016*	16" x 16"	22" x 22"
TR-HAP018*	18" x 18"	24" x 24"
TR-HAP024*	24" x 24"	30" x 30"

^{*} Sold 2 per box. Custom sizes available. Call for more details.



Stock to Dock Shipping Guarantee

Products highlighted in yellow are guaranteed to ship within 24 hours or freight costs are FREE! Larger orders may require additional lead times. Call for details.





Now available in Round and Hinged.







BASIC CARE AND INSTALLATION INSTRUCTIONS

Basic information: Keep the frame and door together. If you need to separate the panel from the frame be sure to mark it to match the frame it came with and store in a safe area (see storage).

Storage: Store all panels vertically in a safe, cool, dry place.



Round Stealth Panel Installation: Be sure the door is in the frame during installation or above the frame while installing the frame. The door will not fit into the frame once the drywall is in place.

Installation: Additional framing required. Install with a #6 bugle head screw using pre-spotted screw holes. Joints are taped with standard drywall tape and joint compound.

