



CastWorks Lay-in Access Panel with AcoustiBuilt Seamless Acoustical Ceiling System

sizes

CastWorks™ GFRG (glass fiber reinforced gypsum) access panels provide concealed access within ceilings or walls.

#### **KEY SELECTION ATTRIBUTES**

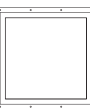
- Easy access to plenum, mechanical, wiring, or plumbing
- Available in square or rounded corner designs
- Choose from lay-in or hinged doors
- Can be customized for other shapes and
- Locking, hinge
  Blends with drywall and can be field painted
  key or screwdri
- or textured with a desired finish
- Quick to install
- Locking, hinged panels available for use with key or screwdriver
- Access panels can be integrated into the AcoustiBuilt<sup>®</sup> Seamless Ceiling and Wall System

# COLOR

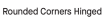


Paint Grade (Unfinished for field painting)

### ACCESS PANEL TYPE: LAY-IN OR HINGED









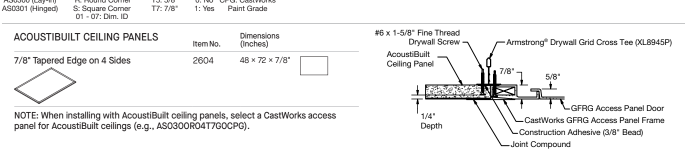


architectural forms

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## VISUAL SELECTION

Product Name	Item No.	Formerly Item No.	Door Size (Inches)	Frame Size (Inches)
Access Panel – Squared Corners Lay-in 5/8" frame thickness	AS0300S01T5G0CPG	APS0909	9" × 9"	15" × 15"
	AS0300S02T5G0CPG	APS1212	12" × 12"	18" × 18"
	AS0300S03T5G0CPG	APS1616	16" × 16"	22" × 22"
	AS0300S04T5G0CPG	APS1818	18" × 18"	24" × 24"
	AS0300S05T5G0CPG	APS2424	24" × 24"	30" × 30"
	AS0300S06T5G1CPG	APR2230	22" × 30" with gasket	24" × 36"
	AS0300S07T5G0CPG	APS3030	30" × 30"	36" × 36"
	AS0300S07T5G1CPG	APS3030	30" × 30" with gasket	36" × 36"
Access Panel - Squared Corners Hinged 5/8" frame thickness	AS0301S01T5G0CPG	APS0909H	9" × 9"	15" × 15"
	AS0301S02T5G0CPG	APS1212H	12" × 12"	18" × 18"
	AS0301S03T5G0CPG	APS1616H	16" × 16"	22" × 22"
	AS0301S04T5G0CPG	APS1818H	18" × 18"	24" × 24"
	AS0301S05T5G0CPG	APS2424H	24" × 24"	30" × 30"
	AS0301S07T5G0CPG	APS3030H	30" × 30"	36" × 36"
Access Panels for AcoustiBuilt® Ceilings Squared Corners Lay-in	AS0300S02T7G0CPG	APS1212A	12" × 12"	18" × 18"
	AS0300S04T7G0CPG	APS1818A	18" × 18"	24" × 24"
7/8" frame thickness	AS0300S05T7G0CPG	APS2424A	24" × 24"	30" × 30"
Access Panel – Rounded Corners Lay-in 5/8" frame thickness	AS0300R01T5G0CPG	APR0909	9" × 9"	15" × 15"
	AS0300R02T5G0CPG	APR1212	12" × 12"	18" × 18"
	AS0300R03T5G0CPG	APR1616	16" × 16"	22" × 22"
	AS0300R04T5G0CPG	APR1818	18" × 18"	24" × 24"
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7/8" frame thickness	AS0300R05T7G0CPG	APR2424A	24" × 24"	30" × 30"
AS0301 R01 T5 G0 CF	Other Size Panels 1/2", 5/8", or 7/8" frame thickness		W 4" - 144" L: 4" - 144"	Varies



# PHYSICAL DATA

#### Material

Glass Fiber Reinforced Gypsum (GFRG/GRG) is a composite consisting of gypsum cement and water, reinforced with glass fibers.

#### Surface Finish

Standard unfinished, paint grade. Can be coated to achieve any desired color.

Fire Performance Flame Spread Index 0, Smoke Developed Index 5 or less.

Flame Spread Index U. Smoke Developed Index 5 or less

TechLine / 1 877 276-7876 armstrongceilings.com/castworksaccesspanels BPCS-6241-524

#### VOC Emissions

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017 Installation Considerations

Installation Considerations Install CastWorks parts as indicated on approved shop drawings, other recommendations, and the contract requirements. Comply with ASTM Standard C1467 for installation. Use caution and wear appropriate hand, eye, and dust mask protection when handling CastWorks materials. Refer to AcoustiBuilt ceilings installation instructions for complete details.

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Design Support

For custom design assistance contact ProjectWorks® Design Services or visit armstrongceilings.com/projectworks Warranty

One (1) Year Limited Warranty. Details at armstrongceilings.com

Weight 4 - 20 LBS per panel (depending on thickness and design)

> Armstrong® World Industries