

1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110 www.flamegard.com • www.componenthardware.com

PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO.	QTY:
FLAME GARD PART NO	

Hi-Temp Access Doors

ACC Series

ACC-10X6 10" x 6" ACC-12X8 12" x 8" ACC-18X14 18" x 14"





Code compliant, cost effective

- Hi-temp access door is solid, leak resistant and consists of two layers of stamped, hot dipped galvanized steel and one 16 gauge black iron backing plate
- Hi-temperature ceramic fiber gasket Rated 2300°F (1260°C) max meets NFPA 96 Standards and is permanently bonded to the outside panel of the access door
- Zinc plated conical springs are installed, between the inner and outer plates, to facilitate opening
- · Zinc coated wing nuts are easily turned by hand
- No measuring (self-adhesive template provided)
- 6" break-away studs permit installations with fire wrap insulation studs may be broken at 2" (102mm) for standard installations

SPECIFICATIONS:

Item to be Flame Gard ACC Series hi-temp access door. Access door to be leak resistant and constructed of two top layers of stamped, galvanized steel and one 16-gauge black iron backing plate. Supplied with high temperature braided ceramic gasket rated to 2,300°F (1,260°C) maximum and meeting NFPA 96 requirements, zinc coated wing nuts and 6" break-away studs for both fire wrap and standard installation applications.

Model No.	Size	Case Qty.	Shipping Weight
ACC-10X6	10" x 6" (254mm x 152mm)	6	4 lbs (1.8 kg)
ACC-12X8	12" x 8" (305mm x 203mm)	6	5 lbs (2.3 kg)
ACC-18X14	18" x 14" (457mm x 356mm)	6	11 lbs (5 kg)

Dimensions shown in inches (mm) are for reference only and are subject to change.