ACCESS **Panel Door**

ire Rated Access Panels allow for quick access to hidden services like mechanical, electrical & plumbing, A/C units & fire safety equipments. Fire Rated Access Panels offer a variety of specification options whether you need fire rated or non fire rated panels. The degree of flexibility means they are suitable for use in all construction types.

KEY FEATURES

- Cold Rolled Steel, Metallic Coated as per ASTM A 792
- Door Core: Kraft Honeycomb Core / Rockwool
- Fully Flush Sleek Design
- Suitable for Plaster / Dry Wall
- Flanges: Exposed (or) unexposed
- Flush Continuous Piano Hinge / Concealed Pin Hinge
- Self-Closing and Self-Latching
- Fire Integrity: up to 120* Minutes Fire Integrity
- Temperature Rise Rating upto 650°F @ 30 minutes on unexposed face of the Door
- Tested to UBC 7-2, ANSI/UL 10B (or) BS 476 Part 22 Standard
- Sound Transmission Class: upto STC 38 (Operable)
- Thermal Characteristics: U Factor upto 0.7, R Factor upto 1.42

AVAILABLE OPTIONS

- Base Material Options Hot Dip Metallic Coated Cold Rolled Steel as per ASTM A 792 Standards
- Finish Options Wood Finish
- Non Fire Rated / Non-Temperature Rated
- Design Option Recessed Panel for cladding



Specification & Dimension ROUGH OPENING SIZE = DOOR ASSEMBLY + 1/3*[min] Describe to block Wall Describe Solidat Equations Actor ball Opinional 1*[25] Self Tagging Screw Opinional Self Tagging Screw Opinional 1*[25] Self Tagging Screw Opinional Type I partition Self Tagging Screw Opinional Type I pa

Size Selection

| Width | Height | | |
|-------|--------|-----|-----|
| 10" | 10" | 12" | 18" |
| 12" | 12" | 18" | 24" |
| 18" | 18" | 24" | 48" |
| 24" | 24" | 48" | |

www.naffco.com