

DRYWALL ACCESS DOORS FIGURE NUMBER SHOWN 4760-6X6-AKL



Our door styles include:

ACOUSTICAL PLASTER ACCESS DOORS 4770 SERIES



FIRE RATED WALL ACCESS DOORS 4768 SERIES



SHUR-LOK ACCESS DOORS 4782 SERIES



VALVE BOX ACCESS DOORS 4783 SERIES



and many others!

SMITH ACCESS DOORS



4770 SERIES ACOUSTICAL PLASTER ACCESS DOORS



4770 Series doors are designed to install flush with the plaster surface, assuring an attractive finish. Doors are recessed 5/8". The door and frame are fabricated from 16 gage, galvanized steel with a prime coat finish. The frame has a 3" wide metal lath on all four sides to key into the plaster. The door has a concealed, recessed hinge and comes standard with a screwdriver-operated latch. Optional latches include the CL- Cylinder Lock Latch and AKL- Allen Key Latch.

4774 SERIES CEILING FIRE RESISTANT ACCESS DOORS



4774 Series doors can be used in a suspended drywall ceiling as part of a fire rated ceiling assembly. Door and frame are constructed from galvanized steel with a prime coat finish; the door is 16 gage and frame is 18 gage. The door has a continuous piano type hinge; a screwdriver-operated latch is standard. Optional latches include the CL- Cylinder Lock Latch and AKL- Allen Key Latch.

4772 SERIES ACOUSTICAL TILE ACCESS DOORS



4772 Series doors are designed for use with acoustical tile or gypsum board walls and ceilings. The door is engineered to install flush, virtually concealed. Door and frame are constructed from galvanized steel with a prime coat finish; the door is 16 gage and frame is 12 gage. The door has a concealed hinge and comes standard with a screwdriver-operated latch. Optional latches include the CL- Cylinder Lock Latch and AKL- Allen Key Latch.

4775 SERIES DUCT ACCESS DOORS



4775 Series doors provide access to equipment installed in ducts. The door panels are insulated and gaskets between the panel and frame will assure a tight seal. The door and frame are fabricated from 24 gage, galvanized steel. The frame is provided with knock-over tabs and easily attached to the duct. The hinge is continuous piano type. Cam Latch is standard. A No-Hinge Cam Latch is an option.