

# Overly Quick Ship Metal Acoustical Door



## Description

For over 50 years, Overly Acoustical Doors have been the preferred choice for architectural acoustical door and window systems with superior design, testing, and manufacturing techniques.

Typical applications for sound-rated doors include recording and broadcast studios, government and military SCIF rooms, theaters, home theaters, large test cells, and educational distance learning classrooms.

Overly door pricing listed on [acousticalsolutions.com](http://acousticalsolutions.com) includes door, split frame, 4<sup>7</sup>/<sub>8</sub>" ASA strike prep for cylindrical, mortise locks, or mortise panic locks, hinges, threshold, acoustical seals, and fire rating (must specify when ordering). Pricing does not include lockset, closer, or vision light.

Overly STC 50 model 5012016 is offered for a 10-day quick ship. Please see the Quick Ship Acoustic Metal Door Order Sheet for details and limitations.

## Features

- Sizes: 3' x 7' | 3' x 8' | 4' x 7' | 4' x 8'
- STC 50 Flush Door (No Vision Light)
- Carbon Steel with Overly Standard Prime Finish
- MCL-500 Cam-Lift Hinges, as Cast
- Single Magnetic Frame Gaskets
- Super "H" Door Bottom
- Reese S105A 1/2" High Threshold
- 2-Piece Split Frame Design
- Von Duprin EPT Prep with Filler Plate
- Conduit from EPT to Lock or Tail End of Panic Device
- Bolt-in Frame Anchorage for Masonry or Drywall
- Surface-mounted Closer Reinforcement & Mounting Brackets
- 4<sup>7</sup>/<sub>8</sub>" ASA Strike Preparation for Cylindrical, Mortise, or Mortise Panic Locks

## Applications

- Production Studios
- Classrooms
- Office Spaces
- Government Facilities

### Sound Transmission Loss (dB)

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	STC*
32	41	48	52	53	52	50

\* Sound Transmission Class

Revised: 2025-04-30