Acoustic Door Specification Noise-Lock® ND-50, Steel Door

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Construction

Door Structure Each leaf shall be 75mm thick, fabricated from 2.0mm thick steel sheet filled with sound

absorbing and damping elements. Leaf shall be internally reinforced to accept hardware.

Frame Architectural split frame shall be fabricated from 2.0mm thick steel sheets, channels and plates

and to be filled with sound absorbing and damping elements. Additional structural elements incorporated into the builders' wall may be required to support the door assembly, please refer

to IAC Acoustics for more information.

Acoustic Side and head of door and frame shall each receive two sets of acoustic seals. An acoustic

labyrinth shall be created when door is in closed position. Bottom of door leaf shall contain continuous gravity-activated seal which shall compress against steel threshold as door is closed.

Pre-hung Assembly and adjustment of door leaf, frame, seals and hinges shall take place at factory to

ensure ease of installation, reliable operation and maintenance of acoustic performance. The

entire doorset shall be shipped to job site ready to install and operate.

Hinges Concealed hinges in the frame are used to hang the leaf of the door. Adjustment in various

directions available with the hinge.

Preparation Door leaf and frame shall be predrilled and tapped in accordance with manufacturer's templates

to accept specified hardware.

Clear Opening Structural opening width -258mm = Clear opening width

Structural opening height -145mm = Clear opening height

Vision Panel (if applicable)

Double glazed window unit comprising two panes of 6.4mm laminated safety glass, sealed within steel frames to suit leaf thickness of 75mm. Acoustic foam reveals are fitted between glass. Steel window frames to be RAL polyester powder coated to match the door finish. Overall size of the vision panel to be confirmed by Client/Architect.

Colour / Finishes

Leaf and frame to be polyester powder coated to standard RAL colours.

Furniture

To be confirmed by Client/Architect.

Acoustic Rating

Rw (C; Ctr) 50 (-3; -9) dB to achieve minimum R'w46dB once installed (subject to flanking).

STC-51(dB) to achieve minimum NIC 46 once installed (subject to flanking).

Certified laboratory performance in single leaf arrangement as follows:

| | | | | | _ | | | _ | | | | | | | | | | | | | | | | | |
|---|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|-------|------|----|------|-------|----|----|------|----|-----|--|
| Frequency (Hz) | 50 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 500 | 630 | 800 | 1k | 1.25k | 1.6k | 2k | 2.5k | 3.15k | 4k | 5k | 6.3k | 8k | 10k | |
| 1/3 Octave Sound Transmission Loss (dB) | 36 | 27 | 21 | 28 | 30 | 32 | 37 | 44 | 45 | 45 | 47 | 47 | 48 | 51 | 54 | 54 | 57 | 60 | 57 | 56 | 60 | 59 | 58 | 52 | |
| Frequency (Hz) | | 63 | | | 125 | | | 250 | | | 500 | | | 1k | | | 2k | | | 4k | | | 8k | | |
| Full Octave Sound Transmission Loss (dB) | | 25 | | | 30 | | | 42 | | | 46 | | | 51 | | | 57 | | | 58 | | | 55 | | |

