

RHINO-HA

Sound Reducing Doors



THE STRENGTH TO PROTECT

Rhino-HA acoustic doors are used to suppress unwanted sound inside and outside commercial and industrial buildings

Performance rating: R_w 40dB attenuation ISO 10140-2: 2010

Configuration: Single swing
Single, double and unequal leaves
Fixed/Removable over panels
Side panels
Latched

Construction details:

Leaf: 45mm thick with 1.2mm zintec coated steel skins with a rebated leading edge and a bonded plasterboard and mineral wool core

Frame: 90mm (150mm) deep butt jointed, single rebate profile brake-pressed from 1.5mm thick zintec coated steel

Threshold: 15mm aluminium raised threshold with integral tubular silicone rubber seal

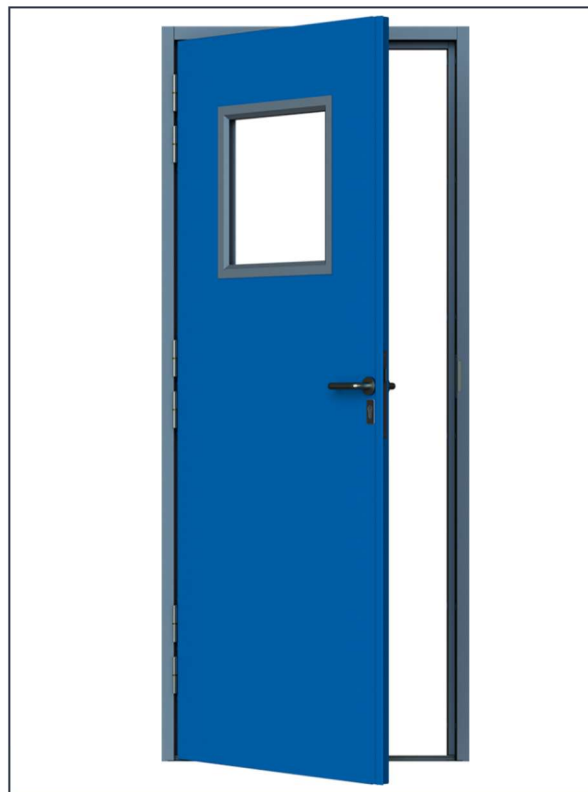
Seals: Tubular silicone rubber located in the frame rebate on three sides

Ironmongery: 3 No stainless steel butt hinges per leaf
Sash lock with stainless steel lever handle

Overhead closer

Vision panel: Choice of sizes

Surface finish: PPC to any RAL colour



Contact details

Rhino Systems Limited

Maritime Road
Llewellyns Quay
Port Talbot
SA13 1RF

T: +44 (0) 1639 888 119

info@rhinodoors.com
www.rhinodoors.com

