



Roof Access Hatch

PNEUMATIC STAYS

Fully engineered prefabricated units, our hatches are manufactured with insulated double skin, limiting noise and thermal transfer. High strength, ergonomic and with corrosion resistant stainless steel hinges,

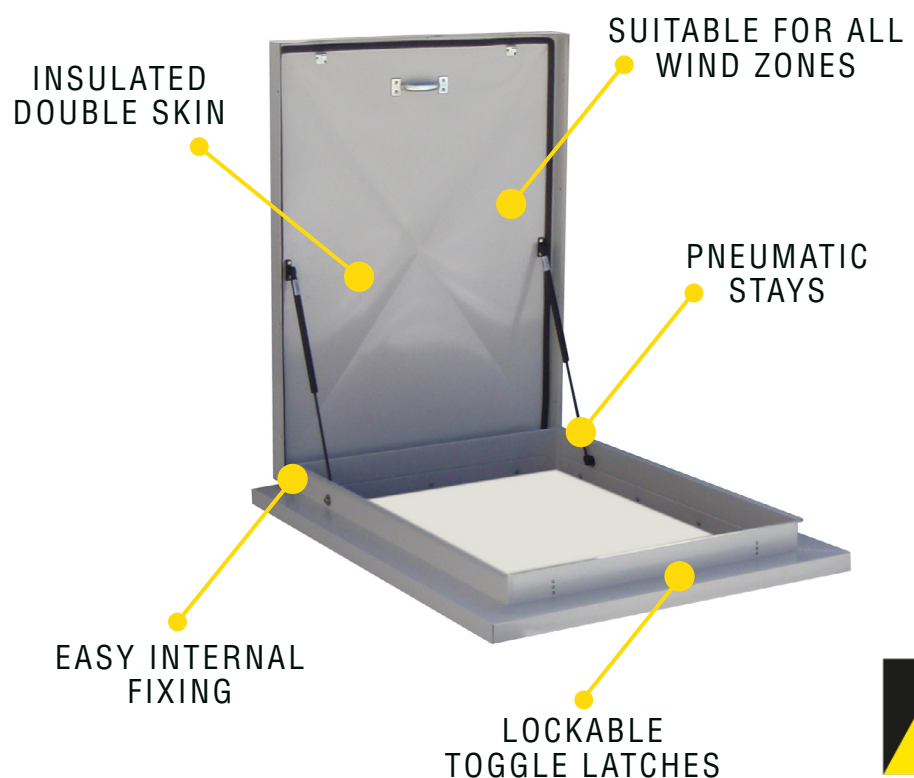
the hatch is fitted with a internal handle for a safe manual opening up to 90°, offering easy access to the roof. Upstand mounted for a simple and smooth install process with an internal fixing system.

Providing safe & easy roof access from inside the building.

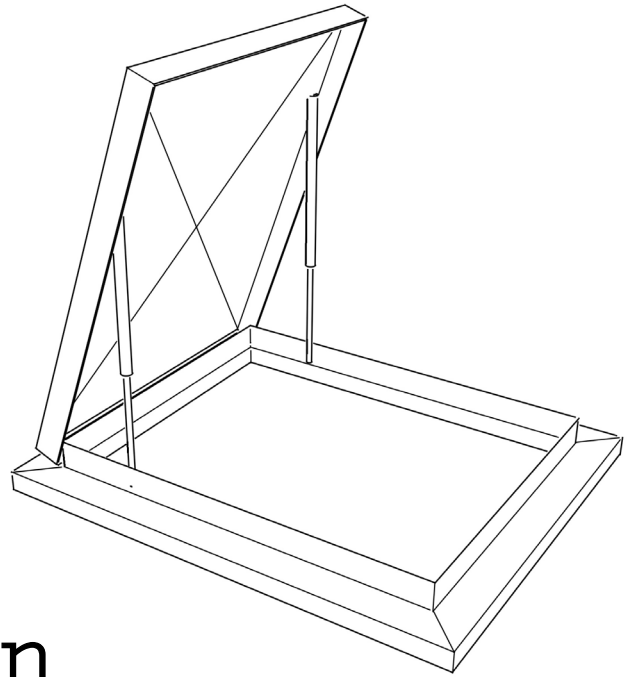
Available in **9 standard sizes** and also **customizable**.

OPTIONS:

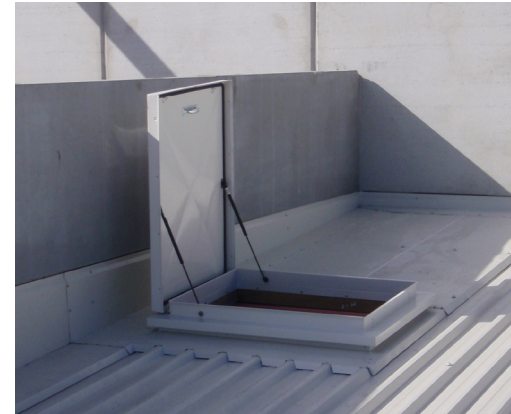
- > External key locking
- > Full stainless steel
- > High security grade



Technical Specification



› Compliance	Complies with E2 acceptable solution
› Body Construction	Powder Coated Galvanised Steel Outer – .55mm sheet Structural – .75 and 1mm sheet
› Weather Seal	Continuous all 4 sides Closed cell foam
› Pneumatic Stays	Internally mounted Fully calibrated Effortless self lifting lid Balanced closing
› External Fixings	Stainless steel
› Lid Insulation	Quietstuff APB2 polyester -50mm
› Internal Handle	D Type, ergonomically positioned
› Latches	Lockable toggle Quick release type Permanently controlled spring tension
› Hinges	Stainless steel plate Stainless steel pin Nylon bushes
› Mounting flange	Continuous on all sides Factory punched fixing holes
› Mounting style	To kerb/upstand Timber, concrete or aluminium Secured to building structure
› Roof pitch range	0 to 60°
› Fixings	Min. 2 of 12-11x40 screws per side Max. ctrs 425mm
› Flashings	Upstand to be flashed as per E2 for applicable roofing



Standard Sizes

Model N°	Opening Size
HD66pn	660 x 660mm
HD77pn	725 x 725mm
HD88pn	800 x 800mm
HD107pn	1000 x 725mm
HD108pn	1000 x 800mm
HD117pn	1100 x 725mm
HD118pn	1100 x 800mm
HD147pn	1370 x 650mm
HD128pn	1275 x 780mm

Adlux Industries Limited

36 Olive Rd, Penrose
Auckland 1061, New Zealand
P.O. Box 13-866, Auckland 1643
New Zealand

0800 500 557

sales@adlux.co.nz
www.adlux.co.nz

