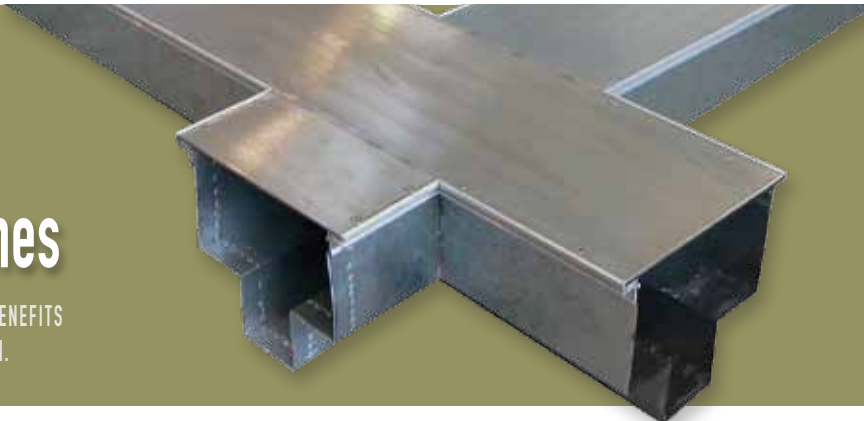


Latham Aluminium Access Covers and Frames

LATHAM ALUMINIUM ACCESS COVERS AND LINERS OFFER MANY BENEFITS OVER SIMILAR PRODUCTS FABRICATED FROM STEEL OR CAST IRON.



Aluminium access cover plates and frames are lightweight, corrosion resistant and attractive.

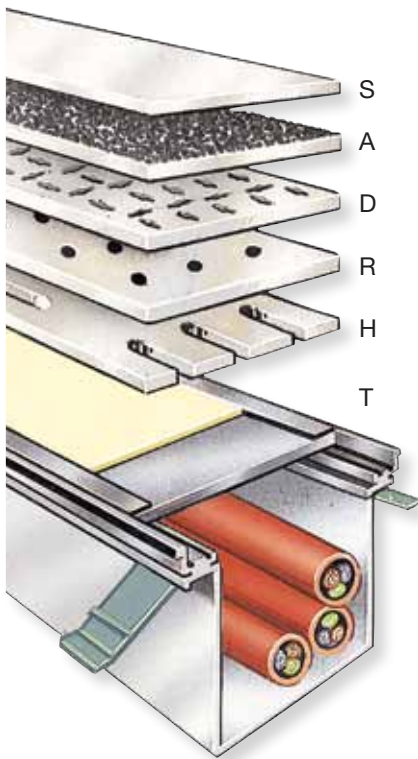
Optional trench liners simplify installation and offer improved performance. Call for details and specifications.

Latham Access Covers offer yet another alternative to floor access and drainage. Access covers can be specified with the same plates that are available for trench covers.

Latham Access Covers are economical and provide an attractive modern appearance.

Where wide covers are required or heavier loads are expected, Type S, Type A and Type T are available with stainless steel covers. Contact Latham Australia for acceptable load limits if required.

Deckplate examples



Type S: Smooth Plate
Standard cover plate in mill finish aluminium or stainless steel.

Type A: Abrasive Coating
Asbra SAF-T in a black colour provides slip resistance.

Type D: Diamond Tread
Raised tread provides increased traction and safety.

Type R: Round Holes
Holes allow for drainage and ventilation. 12mm holes, 50mm x 50mm centres.

Type H: Slotted Holes
Holes allow for drainage and ventilation. 12mm x 75mm slots, 50mm O.C. in width. 125mm O.C. in length.

Type T: Tile Recess
Thin floor finishes can be installed with 3mm recess for improved appearance.

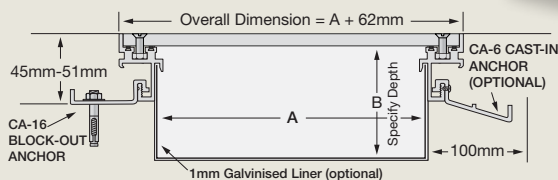
Typical Access Cover Sizes
250mm x 250mm, 300mm x 300mm, 350mm x 350mm, 400mm x 400mm, 500mm x 500mm, 600mm x 600mm (For overall dimensions add 62mm).



Covers include vinyl seals which cushion against rattles and serve as a moisture/fume barrier.

Custom made access covers and liners available to suit most applications.

When specified block ends can be supplied.



- Deck Thickness:** 6mm, 9mm, 12mm
- Trench Widths:** 150mm, 200mm, 300mm, 450mm, 600mm – (Specify 'A')
- Trench Liners:** Where required 22 Gauge GALVABOND – (Specify 'B')
- Anchor Systems:** Cast-in place or Blockout – splicing members available

