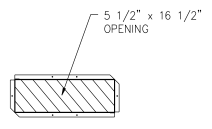
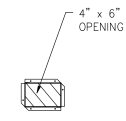
BOTH VIEWS ARE FROM CELL SIDE

SHADED AREAS ARE REQUIRED WALL OPENINGS







WALL SLEEVE (-SW)

WALL SLEEVE (-SW)

WALL SLEEVES

Sleeves are nailed (or screwed) into forms or grouted into block walls, becoming a permanent part of the wall.

A - Install sleeve with flange on chase side of wall.

NOTE: For poured wall construction, temporary bracing should be installed within sleeve opening to prevent deformation to sleeve which may occur during pour. Do not pour concrete directly on top of wall sleeve.

Note: This product should be installed, by suitably qualified persons, in a fit for purpose application, to suitable materials, using suitable fixings and comply with any relevant codes. It should be inspected periodically for signs of wear and tear that may affect performance or safety.

Dimensions are subject to manufacturer's tolerance of +/-10mm. Rough-in should be completed with each fixture.

Important: Installation Instructions are subject to change without notice.

Please visit www.rba.com.au for latest revision.





Models RBA8120-100, RBA8120-117







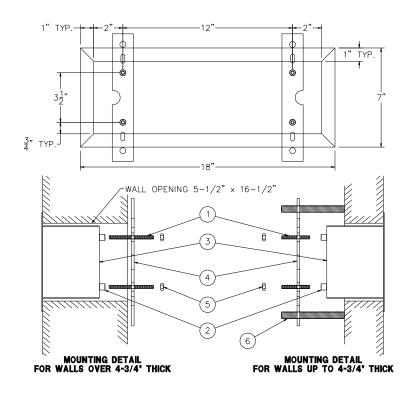


RBA8120 Series 04/06/19

Doc# ii/rba8120series/0419

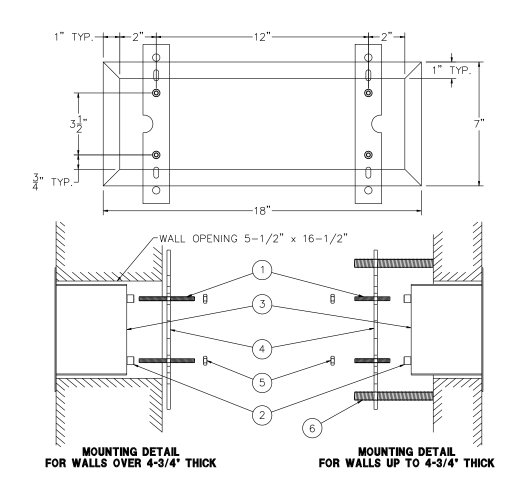
Supercedes all previous

INSTALLATION



WALLS OF MINIMUM THICKNESS OF 4-3/4"

- A Hand tighten (4) mounting studs (1) into nuts (2) on back of recessed shelf (3). place shelf (3) in wall opening.
- B From chase side, place back (4) over studs (1), screw nuts (5) on to studs (1) & tighten. note: do not exceed 6.5 ft/lbs max. torque on mounting nuts (5).



WALLS OF MAXIMUM THICKNESS OF 4-3/4"

- A Hand tighten (4) mounting studs (1) into nuts (2) on back of recessed shelf (3). place shelf (3) in wall opening.
- B From chase side, place back (4) over studs (1), screw nuts (5) on to studs (1). thread 1/2" studs (6) through plate (4) & tighten against wall to secure shelf (3).