

GLINT AirFlo[™] ADJUSTABLE RAIL SHOWER INSTALLATION INSTRUCTIONS

PRODUCT # BATCH # 39 Ø20.6 Top bracket adjustable Ø110 750(Adjustable) Twist lock Slide control 864 ı. 300 Bottom bracket fixed 50 0 G1/2 FEMALE (15MM) 17 **Technical Data:** Minimum Water pressure: 150kPa Maximum Water pressure: 500Pa Maximum hot water temperature: 70°C If the Water temperature exceeds 70°C an approved Tempering Valve must be fitted.

Installation shall be in accordance with the AS/NZS3500 series of standards. •

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Flow rate of 3 star 9 l/m has been rated under the Australian Water Efficiency Labeling Scheme (WELS). #40063 04/21

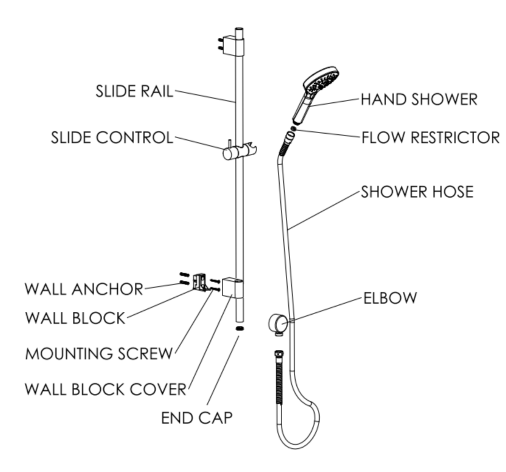
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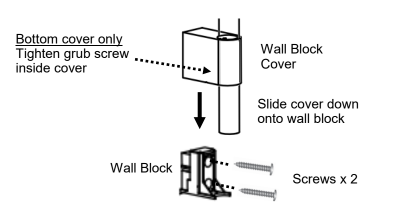
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INSTALLATION INSTRUCTIONS

Install Rail:

- 1. Mark out the wall block positions.
 - a. With MAX 750mm centres.
 - b. Top bracket is adjustable to 750mm centres.
 - c. Check they are straight on wall.
- 2. Install top and bottom wall blocks.
 - a. 2 screws are required for each wall block.
 - b. Silicone sealant is recommended to seal behind the wall blocks for water seal.
 - c. Must screw into a wooden stud or nog.
 - d. Wall anchors are provided for masonry walls.
- 4. Position bottom wall block cover onto rail as shown and secure to rail.
 - a. NOTE: Secure to rail by tightening the grub screw inside cover
- 5. Install rail to the wall blocks.
 - a. Bottom Fixing: Install wall block cover with rail down onto the wall block.
 - b. Top Fixing: Slide wall block cover down rail and install onto the wall block.

Install Wall Elbow And Hand Shower:

- 1. Install wall elbow with 15mm parallel thread (Thread not supplied).
 - a. Ensure O-ring seal is in place.
 - b. Additional sealant maybe required for uneven surfaces.
- 2. Hand tighten handset to tapered end of hose and ensure seal washer is in place.
- 3. Connect nut end of hose to water supply and ensure the sealing washer is in place and lightly nip up with a spanner.