Install Hose And Roses:

- 1. Install hose and ensure sealing washers are in place.
 - a. Nut end to the diverter and tapered end to the hand set.
- 2. Install over head rose to rail and hand set to hose and ensure sealing washer is in place.
 - a. NOTE: OVERHEAD Restrictor MUST be fitted for mains pressure. (Refer below).

DIVERTER OPERATION

LOW PRESSURE:

- 1. Pull out diverter button and 1/4 turn clock-wise.
 - a. This will hold the diverter out.
 - b. Always turn the button clock-wise.

MAINS PRESSURE:

- 1. The diverter is spring loaded and requires the water pressure to stay engaged.
- 2. Do not force the diverter back when the water is running at overhead rose as this action may damage the diverter.
- 3. Turn off mixer and will default to hand set.

MAINS PRESSURE & WELS

NOTE: For mains pressure the restrictor must be fitted to the overhead to give back pressure for spring loaded diverter to stay open.

Hand Set:

To achieve the 3 star 9.0 l/m rating install the WELS restrictor washer between the diverter outlet thread and hose.



Flow - O ring side

Overhead Rose:

INSTALL the 9.0 I/m rating WELS 3 star restrictor under the black seal washer between arm and rose.



Distributed by: Greens Global Limited

PO Box 5055. Hamilton, 3200

22 The Boulevard, Te Rapa, Hamilton 3200 Phone: 07 849 0109, Fax: 07 849 0540 Website: www.greenstapware.com Email: nzsales@greenstapware.com

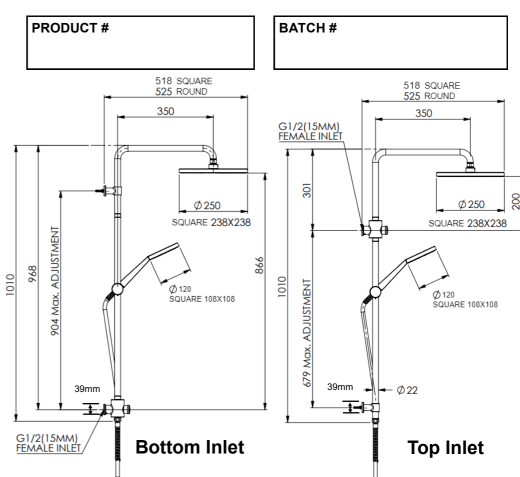
Service Hotline: 0800 655 455

#42196 007/24

RainBoost TWIN RAIL SHOWER

(All Pressure Installations)

INSTALLATION INSTRUCTIONS



Technical Data:

Low Pressure: Recommend to be installed with a FloBOOST shower mixer. **Unequal Low Pressure:**

Minimum hot water pressure (Only with a FloBOOST).

Minimum cold water pressure (Only with a FloBOOST).

Maximum cold water pressure.

Equal Pressure - Low & Mains:

Minimum water pressure. 20kpa (flow Pressure)

Maximum Water pressure. Pressure over 500kpa will require a limiting valve.

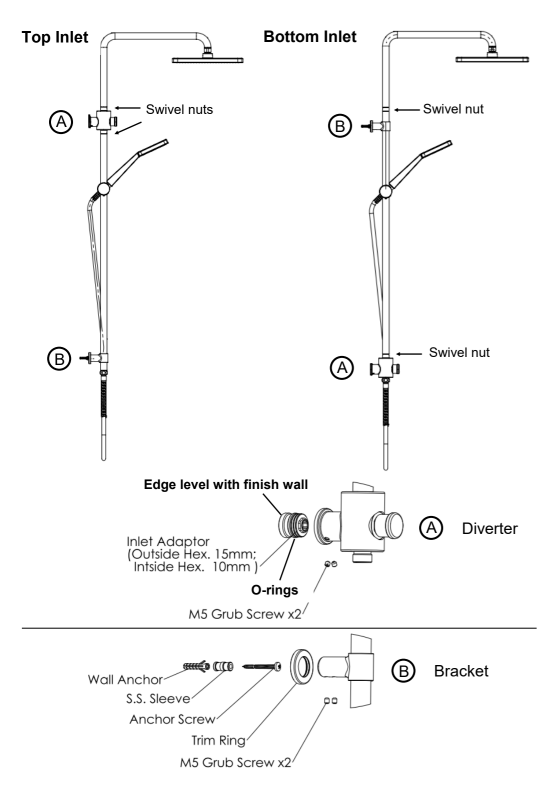
Installation shall be in accordance with the AS/NZS3500 series of standards.

10Kpa (flow pressure)

200kpa (flow pressure)

500kpa

500kpa



- PLEASE CHECK the shower mixer is a suitable match.
 Not suitable with spring loaded diverter mixers.
- LOW PRESSURE: Recommended installed with a <u>Greens FloBOOST</u> shower mixer.

Refer technical data on front page.

- MAINS PRESSURE: The <u>restrictor must be fitted</u> to the overhead. to give back pressure on spring loaded diverter (refer back page).
- Diverter can be installed as top or bottom inlet.
- Diverter flange is 39mm dia.

Install The 15mm Female Inlet Adaptor:

- 1. Install a brass 15mm male wingback elbow (not supplied).
 - a. Remove the adaptor from the diverter.
 - NOTE: Loosen off the grub screws to ensure the O-rings are not cut on the adaptor.
 - b. Note: The female Adaptor requires MAX 15mm thread from finished wall.
 - c. CHECK: Height required with customer as there is no height adjustment.
- 2. Cut the inlet thread to MAX 15mm from finished wall.
- 3. Install using a spanner or a 10mm Allen key.
 - a. Back edge of the adaptor to be level with the finished wall as shown.

Install Mounting Sleeve For Top Bracket:

- 1. Mark out and install mounting sleeve inline with the inlet to ensure rail will be straight.
 - a. **Note: For adjusting the top bracket height**, a locking screw is inside bracket. To adjust use 5mm Allen key.
 - b. Wall anchor provided for masonry walls.

Installing Diverter To Inlet Adaptor:

- 1. Grease O-rings on the inlet adaptor.
- 2 **CHECK**: **Grub screws are not projecting into the bore** and tighten to secure.
 - a. Loosen off to ensure they do not cut the O-rings on the adaptor.
 - b. Ensure the wall seal is in place on flange.
 - c. Additional sealant will be required for uneven surfaces for water seal.

Install Rail & Bracket:

- 1. Adjust bracket height for mounting sleeve and install rail to diverter and sleeve.
 - a. **To adjust bracket height,** back off grub screw inside and tighten at height required using a 5mm Allen key.
 - b. Tighten the 2 grub screws on bracket to secure to mounting sleeve.
 - c. Remove the protective tape from seal on the trim ring.
 - d. Carefully position trim ring against finished wall
 - i. Note: The trim ring has an O-ring on the inside, when sliding trim over the grub screws are below the surface as not to cut the seal.
 - e. Additional sealant will be required for uneven surfaces for water seal.
- 2. Install top arm for overhead.