# GREENS

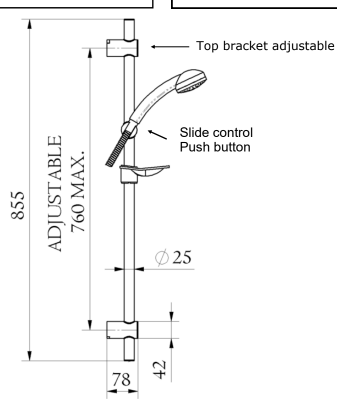
# VANTAGE RainBoost® ADJUSTABLE RAIL SHOWER

(All Pressure Installations)
INSTALLATION INSTRUCTIONS

PRODUCT # 1970000

BATCH#

300920



#### **Technical Data:**

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

Minimum hot water pressure (Only with a FloBOOST).

10Kpa (flow pressure)

• Minimum **cold** water pressure (Only with a FloBOOST).

200kpa (flow pressure)

Maximum cold water pressure.

500kpa

## **Equal Pressure - Low & Mains:**

• Minimum water pressure.

20kpa (flow Pressure)

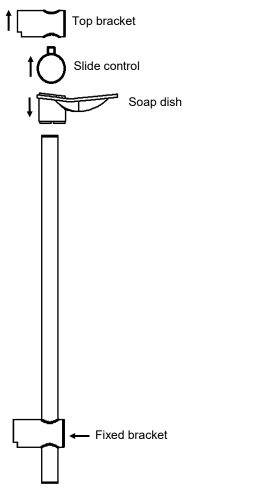
Maximum Water pressure. 500kpa

- Pressure over 500kpa will require a limiting valve.
- Installation shall be in accordance with the AS/NZS3500 series of standards.

**Distributed by: Greens Global Limited** PO Box 5055, Hamilton, 3200 22 The Boulevard, Te Rapa, Hamilton 3200

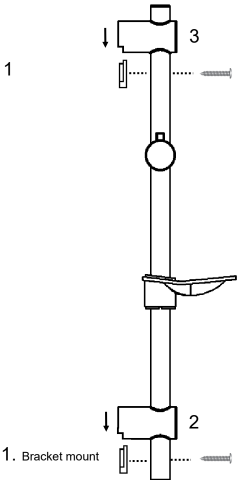
Phone: 07 849 0109, Fax: 07 849 0540 Website: www.greenstapware.com Email: nzsales@greenstapware.com Service Hotline: 0800 655 455

#### INSTALLATION INSTRUCTIONS



# Install Soap Dish:

- 1. Remove top bracket and slide control.
  - a. Push in button on slide control.
- 2. Install soap dish, slide control and bracket.
  - a. Slide control button at top.

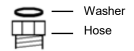


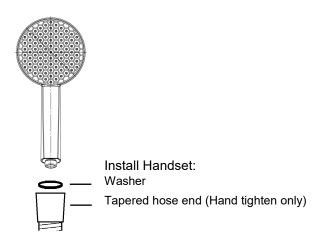
#### Install Rail:

- 1. Install the bracket Mounts.
  - a. Mark out positions as shown.
  - b. Position at centres max 760mm and screw straight on wall.
  - c. Silicone sealant is recommended to seal the bracket mounts.
- Install bottom bracket with rail DOWN onto the bracket mount.
- 3. Slide top bracket DOWN rail over mount.

#### Install Wall Elbow And Hose:

- 1. Fit flange over elbow and remove the protective tape from seal.
- 2. Install wall elbow with 15mm parallel thread (Not supplied) and position flange against wall ling.
- 3. Additional sealant maybe required for uneven surfaces.
- 4. Connect hose to wall elbow ensuring washer is in place





## WELS - Mains pressure only

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

a. Top side with O-ring facing upwards.



Top side with O ring