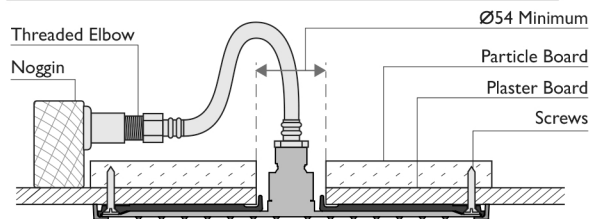
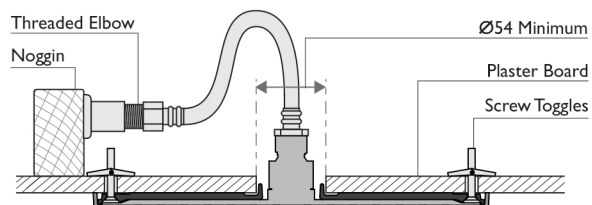


RECOMMENDED INSTALLATION



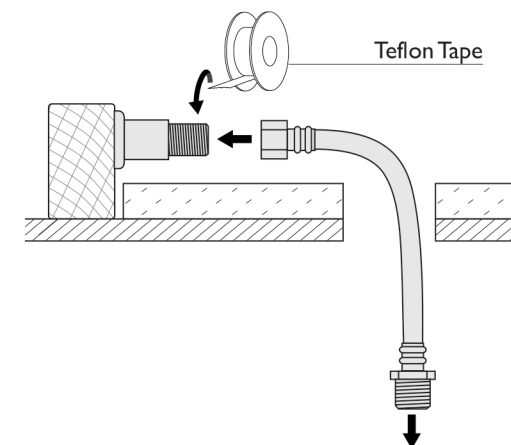
- If cavity above the shower is accessible, it is recommended that a sheet of Particle Board is installed above the Ceiling Sheeting.
- Cut a centre hole, minimum 54mm diameter.
- A larger hole can be cut to allow hose installation from underneath.
- Fasten bracket using appropriate counter-sunk screws.

ALTERNATIVE INSTALLATION

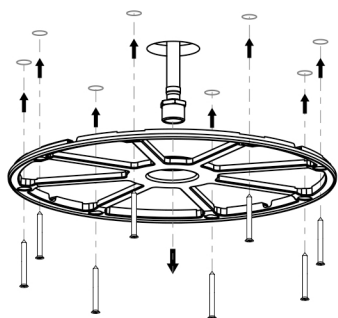


- Cut a centre hole, minimum 54mm diameter.
- A larger hole can be cut to allow hose installation from underneath.
- Use the Bracket to mark Screw Toggle holes.
- Drill 8 x Ø12mm though-holes for the Screw Toggles.
- Fasten bracket.

- 1** - Apply Teflon Tape to the Threaded Elbow.



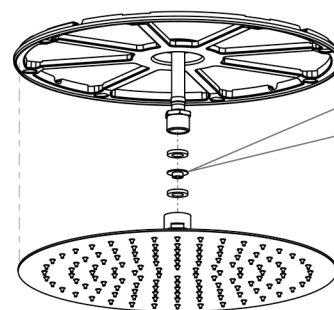
- 2**
- Feed Hose through the centre hole in the Bracket.
 - Centre the bracket using the drilled hole.
 - Fix bracket to ceiling using appropriate countersunk screws.



NOTE
Use Toggle
Screws for
alternative
installation.



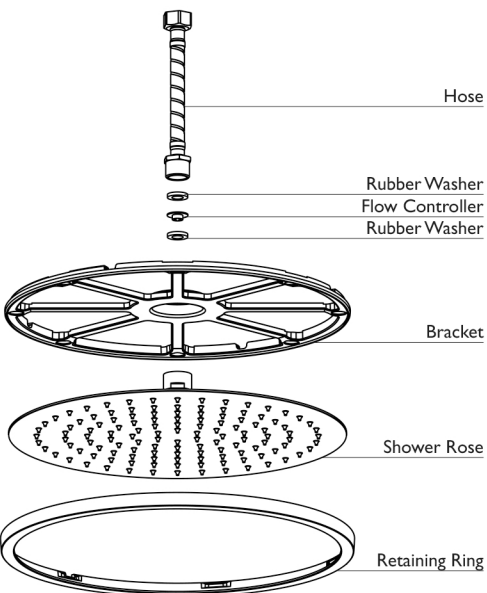
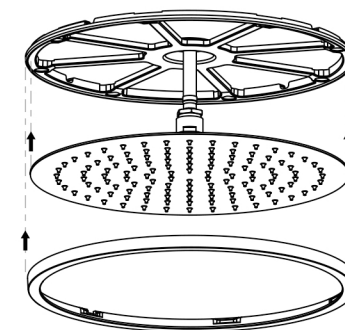
- 3**
- Insert Rubber Washers and Flow Controller into Shower Rose, as shown.
 - Screw Shower Rose onto the Hose and firmly tighten using a spanner.
 - CHECK AND TEST FOR LEAKS



NOTE
Flow Direction

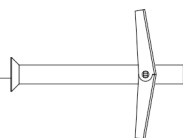


- 4**
- Fit Shower Rose into the Bracket.
 - Retain the Shower Rose by pushing the Retaining Ring onto the Bracket.
 - Ensure the Retaining Ring is fully installed by firmly pressing all the way around the ring.



MOUNTING KIT

8 x Screw Toggles



recommended
working pressure

**150-500
KPa**

maximum hot
water temperature

**75
degrees**

