S U S S E X

Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003

Recommended working water pressure 300-500 kpa. Maximum water temperature is 65 deg.c.

Scala

INSTALLATION GUIDE

Scala Floor Mount Mixer

Product code:	Available options:	Reece code:
SFLMC160	Floor Mount Mixer 160mm	2262105
SFLMC200	Floor Mount Mixer 200mm	2262408
SFLMC250	Floor Mount Mixer 250mm	2262409

CONNECTIONS

- This mixer is fitted with Flexible Hoses that have $\ensuremath{\ensuremath{\mathscr{V}}}$ " BSP female connections.
- The $\ensuremath{^{\prime\prime}}$ BSP female fit tings of the Flexible hoses have a cone seal.
- The Mixer is also supplied with 350mm Copper Tubing that has $\mbox{\sc 4}''BSP$ male fit tings brazed on both ends.
- Adapter fittings from main Hot/Cold Lines to $\ensuremath{\ensuremath{\mathscr{V}}}$ fittings of the Copper tube are not supplied.

ROUGH IN PLUMBING

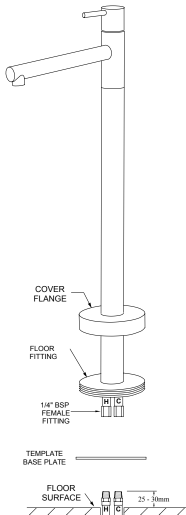
- Floor Surface clearance hole is to be between 32 35mm.
- Use the provided Template / Base plate to mark out the fixing points (X4).
- Drill for appropriate Fixing screws / Fasteners. (Not supplied) 2 Directional arrow on the base plate indicates the Mixer angle to the Bath. 2 Calculate and carefully bend the Copper Tube 90 degrees at the appropriate point (Do not kink the Tube).
- Ensure the $\ensuremath{\ensuremath{\mathcal{H}}}$ fit ting will finish 25 30mm past the Floor Surface. (See drawing)
- Pass the bent Tubes through the Floor Sur face and connect to the main Hot and cold water lines. Adapter fit tings are not supplied
- Saddle or brace the water lines where possible to prevent excessive
- movement.
- Use thread tape and fit the provided End Caps to the $\frac{1}{4}$ " threads above the floor surface until final fit off is required.
- Perform pressure test to check connections for leaks prior to final fit off.
- The Template / Base plate can remain in position and if applicable be used to Tile up to.

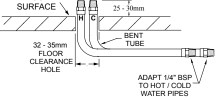
FIT OFF

- Fit Outlet to Post and tighten the Set screw using the allen key provided to secure the Outlet.

NOTE: a second person will b e required to assist when connecting the Mixer.

- Shut off the water supply.
- Completely seal the Floor Surface around the protruding ¼" fittings.
- Place the Template/Base Plate over the ¼" fit tings and align the directional arrow on the template to be in direction of Outlet.
- Remove the End Caps from the $\ensuremath{^{\prime\prime}}$ fittings.
- Seek assistance, a second person will be required to hold the mixer in place while the Flexible hoses are connected.
- The fittings on the Flexible Hoses have a cone seal.
- Using the appropriate spanners, at tach and tighten the Flexible hoses to the $\frac{1}{2}$ male fittings (tighten well).
- Unscrew the Cover Flange from the Floor Fit ting and carefully raise enough to allow the Mixer to be fastened.
- Lower the Mixer onto the Template / Base Plate and lightly secure the Mixer in position.
- Check with a level that the Mixer is Square.
- If required use the "Jacking" screws(4) located in the Floor Fit ting to level the Mixer.
- Once the Mixer is level, secure the Mixer to the Floor (Tighten well).
- Lower the Cover Flange to meet the Finished Floor Surface.
- Re-establish water supply and check Mixer operation and check for any leaks.





TEMPLATE/BASE PLATE

