# Caroma®

## Slimline Skew Trap

Plastic 6/3 litre Dual Flush Connector Toilet Suite

CI/SfB |(74.1) | g3 | Date May 2015

Supersedes all previous issues

3.73.1





## Caroma

### Plastic 6/3 litre Dual Flush Connector Toilet Suite

#### Slimline Skew Trap





The **Slimline Skew Trap** connector suite with dual flush integrated plastic cistern and toilet seat with an integrated low profile connection plate to conceal the flush pipe. Due to the substantial water saving benefits achieved by the 3 star 6/3 litre dual flush system, the suite is suitable for multi purpose applications and can be used where authorised for septic installations.

Pan: Concorde Skew 6 litre full flush washdown pan Traps: Left or right hand skew trap. Side delivery 95°

Inlet: 50mm back inlet. 40mm key seal is available if required.

Cisterns: Slimline cistern – A one piece injection moulded tank with a well fitting

removable lid housing and centrally positioned push buttons. 50mm back inlet. 40mm kee seal is available if required.

Inlet Valve Overflow:

erflow:

Seats and The Connector is su Plate: Mar

The **Tasman** standard seat or the **Caravelle** soft close seat and connector plate is supplied with this suite. See chapter 5.01 SEATS of the Caroma Technical

Manual for further details.

Colours: White only.

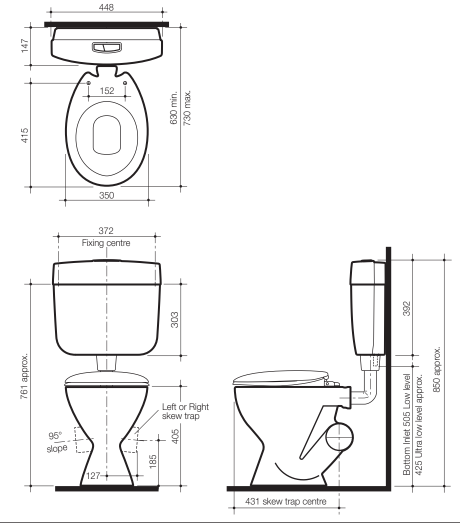
**Installation:** The installation of the toilet suite shall be in accordance with the normal minimum

drainline grade requirements in AS/NZS 3500.2.

**Dimensions:** All dimensions are in millimetres and are subject to normal manufacturing

variations. Caroma pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications

without notice.



Slimline Skew Trap Connector Toilet Suites	Code No.
LHS with Tasman Standard Seat	984280W
LHS with Caravelle Soft Close Seat	984280SC
RHS with Tasman Standard Seat	984285W
RHS with Caravelle Soft Close Seat	984285SC

**Note:** All height dimensions to underside of pan, make allowance for bedding.

**Bedding:** The pan should be fixed to the floor with a sand cement mixture of 3:1 to a depth of 60mm. Do not use lime or fast drying cement in the bedding mixture. When bedded the back of the foot of the pan should be approximately 10mm above the finished floor.

Screw fixing: The pan should be bedded with an acetic cured silicone sealant and fixed with corrosion resistant screws and pan guard washers. Use Caroma screw fixing kit. Code No.601150.