## Caroma

## **Cube Invisi II**

4.5/3 litre Dual Flush Toilet Suite with Cube Wall Faced Box Rim Vitreous China Pan and Invisi II Cistern for Inwall, Under Counter, Induct or Inceiling applications CI/SfB (74.1) g3 Date October 2015

Supersedes all previous issues

3.40.1









## 4.5/3 litre Dual Flush Toilet Suite with Cube Vitreous China Wall Faced Box Rim Pan and Invisi II Cistern for Inwall, Under Counter, Induct or Inceiling applications





The **Cube Invisi II** toilet suite is suitable for inwall, under counter, induct, and inceiling applications. The suite features smooth sides and concealed plumbing fittings which allow for varying setouts. The pan connection system includes the patented Caroma Uni-Orbital<sup>®</sup> connector that extends to any position in a 25mm radius, unlike traditional connectors that only move backwards and forwards. The setout range is from 60mm − 170mm with a recommended setout of 90mm. Multiple button options are available to suit domestic and commercial applications. Concealed cistern and plumbing deliver space savings, easy cleaning and matched performance.

Pan: Cube 4.5 litre full flush box rim pan.

Traps: Universal trap for S or P-trap installations.

Cisterns: Invisi II cistern – suitable for inwall, under counter, induct and inceiling

applications. For push button and access plate (supplied separately) options see

chapter 6.15.1 CISTERNS of the Caroma Technical Manual.

Fixing: The pan can be fixed to the floor by either bedding into mortar or using the D82

Concealed Fixing Bracket.

The cistern is simply mounted into position by clipping onto the two quick clip mounting brackets which are secured with screws to the studwork or induct

brickwork. Cistern brackets and flush pipe supplied.

Seats: The Cube soft close toilet seat is provided as standard with the Cube 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.

