## Caroma

Cube
Vitreous China Wall Faced Box Rim Pan


smartflush system


A minimalist designed box rim wall faced pan with 622 mm projection from the wall and features smooth sides and setout adjustment, suitable for general purpose applications. The pan connection system includes the patented Caroma Uni-Orbital ${ }^{\circledR}$ connector that extends to any position in a 25 mm radius, unlike traditional connectors that only move backwards and forwards. The setout range is from $60 \mathrm{~mm}-170 \mathrm{~mm}$ with a recommended setout of 90 mm . The combination of the geometric surfaces and concealed plumbing fittings with the wall face concept provides for optimum ease of cleaning and low cost maintenance enhanced by the rim design which maximises the washed area of the bowl. The Cube back inlet pan can be coupled with the Caroma range of concealed cisterns. The pan is suitable for domestic and commercial applications.

## Pan:

Traps: Universal trap for S or P-trap installations.
Inlet: $\quad 50 \mathrm{~mm}$ back inlet for concealed cistern and flushvalve installation.
Cisterns and Flushvales:

Fixing:
Seats:
Colours:
Installation:

Dimensions:
Cube 4.5 litre full flush box rim pan.

Caroma Concealed Cistern options available - Invisi II Under Counter/Inwall/ Induct/Inceiling Cisterns, Slimline Induct Cistern, Schell WC Flushvalve Inwall/ Induct. For installation options see chapter 6 CISTERNS of the Caroma Technical Manual for further details.
Pan is supplied with D82 Concealed Fixing Bracket.
The Caroma Cube soft close seat is recommended. See chapter 5.01 SEATS of the Caroma Technical Manual for further details.
White only.
The installation of the toilet suite shall be in accordance with the normal minimum drainline grade requirements in AS/NZS 3500.2.
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.


