caroma°

CI/SfB			
	(74.1)	g3	
Date			
October 2016			

Supersedes all previous issues

Sydney Smart II 305 Easy Height Elongated

1.28/0.8 gpf (4.8/3 I) Water Saving Dual Flush High Efficiency Toilet (HET) Two Piece Ultra Low Flush Vitreous China Washdown Toilet









Sydney Smart II 305 Easy Height Elongated 1.28/0.8 gpf (4.8/3 I) **Dual Flush HET**

Two Piece Ultra Low Flush (HET) Vitreous China Washdown Toilet



A modern concept close coupled washdown 1.28/0.8 gpf (4.8/3 I) Sydney Smart II 305 Easy Height Elongated dual flush high efficiency toilet (HET) featuring unique two button activation providing substantial water saving compared to other HET or standard toilets and smooth rounded contours for easy cleaning. The closet bowl has been designed with a 12" (305 mm) outlet rough-in. The tank incorporates a high performance outlet valve which has been specially developed with the 305 Elongated bowl to ensure optimum flushing performance. Due to the substantial water saving benefits achieved by the 1.28/0.8 gpf (4.8/3 l) dual flush system, this toilet is suitable for multi-purpose applications where water conservation is important.

305 Easy Height Elongated 1.28/0.8 gpf (4.8/3 I) full flush washdown closet bowl with box Closet bowl:

flushing rim.

Floor mounted 12" (305mm) elongated outlet connection. Tank:

Sydney Smart II Tank - has a free fitting lid and is suitable for domestic and light commercial

applications

100 lbs (45 kg) Weight:

Standard Bottom Entry Tank -- available as left hand inlet and incorporates a super quiet water **Water Control**

Valve:

control assembly. Internal overflow only.

The tank is fixed directly to the closet bowl with a robust base fixing system without the need Fixing:

for wall fixing.

The slow closing elongated seat is included: Code No. 326202W. Seat:

White. Colors:

All dimensions are in inches and 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. Dimensions:

