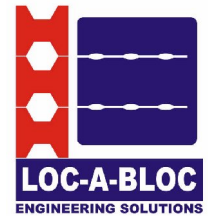


600 SERIES


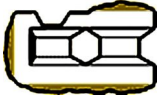
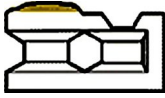
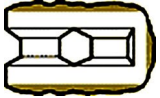

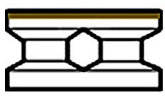

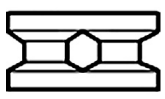

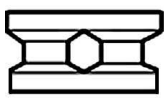

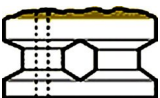
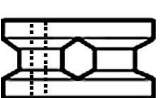
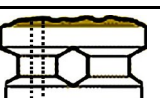
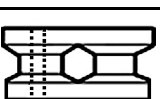


COMPONENT LIST




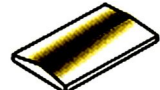




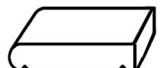
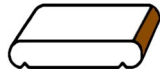


The LOC-A-BLOC System of engineered decorative walls, has a full range of structural components, all with matching face finishes.

For technical details, please either consult the LOC-A-BLOC design manual, view our website on www.locabloc.com.au or discuss your specific needs with a Company representative by phoning 1800 027 070.

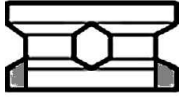
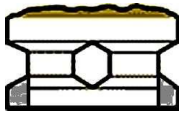
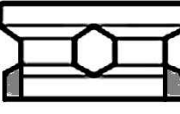

STANDARD BLOCK COMPONENTS			
Component Part Number	Diagram (Not to Scale)	Description	Approx Weight (Kg)
600 SSS		Single side bolstered standard component. 600 x 300 x 300 mm. 5.5 units / square face metre.	95
605 HSS		Single side bolstered standard half block component. 300 x 300 x 300 mm	47
600 CSS		Single side bolstered corner component. Front and one end bolstered. 600 x 300 x 300 mm.	96
605 HCS		Single side bolstered half corner component. Front and one end bolstered. 300 x 300 x 300 mm.	52
645 SSS		Single side bolstered angle component. Used to attain a 45° angle. 600 (on face) x 300 x 300 mm.	83
645 HSS		Single side bolstered half angle component. 300 (on face) x 300 x 300 mm.	36
600 SSC		Standard component for convex walls with radii of 3 m. or more. 600 (on face) x 300 x 300 mm.	95
605 HSC		Half single sided convex block 300 [on face]x 300 x 300	47
600 SDS		Double side bolstered standard component. 600 x 300 x 300 mm. 5.5 units / square face metre.	96

Component Part Number	Diagram (Not to Scale)	Description	Approx Weight (Kg)
605 HDS		Double side bolstered half component. 300 x 300 x 300 mm.	50
600 CUD		Double side bolstered universal corner component. 600 x 300 x 300 mm.	96
600 CIS		Single side bolstered internal corner component. 600 x 300 x 300 mm.	89
600 EDS		Double side bolstered component. 600 x 300 x 300 mm.	107
605 HDE		Double side bolstered standard half end component. 300 x 300 x 300 mm.	60
600 SFF		Standard component with flat facing suitable for signage. 600 x 300 x 300 mm.	90
605 HFF		Half standard component with flat facing suitable for signage. 300 x 300 x 300 mm.	45
600 SNF		Standard blank component without facing. 600 x 300 x 300 mm.	90
605 HNF		Half Standard blank component without facing. 300 x 300 x 300 mm.	47
600 NFC		No face convex component 600 [on face] x 300 x 300mm	90
605 HNC		Half convex component without facing 300 [on face] x 300 x 300mm	46
600 RSS		As for 600 SSS with 86mm dia. relief pipe. Approximately every third or fourth unit in run.	93
600 RNS		As for 600SNF with 90mm dia. relief pipe. Approximately every third or fourth unit in run.	89
600 RSC		As for 600NSC with 90mm dia. relief pipe. Approximately every third or fourth unit in run.	92
600 RNC		As for 600NFC with 90mm dia. relief pipe. Approximately every third or fourth unit in run.	88

DRY MIX COMPONENTS

Component Part Number	Diagram (Not to Scale)	Description	Approx Weight (Kg)
600 NSV		Bolstered veneer used to match Loc-A-Bloc structures with existing walls. 600 x 300 x 55 mm.	5
600 SPB		Pier block bolstered on all four sides. 600 x 600 x 300 mm.	220
600 SPC		Standard pyramid cap for use with the pier block. 700 x 700 x 70/115 mm.	86
600 SAC		Standard apex cap. 600 x 360 x 50 / 70 mm.	23
650 SBC		Single bolstered edge capping. 600 x 400 x 50 mm.	20
650 DBC		Double bolstered edge capping. 600 x 400 x 50 mm.	18
680 SBC		Single bolstered edge capping. 600 x 400 x 80 mm.	32
680 DBC		Double bolstered edge capping. 600 x 400 x 80 mm.	32
680 SRC		Single rounded edge capping incorporating drip moulds. 600 x 400 x 80 mm.	32
680 DRC		Double rounded edge capping incorporating drip moulds. 600 x 400 x 80 mm.	32
900 STB		Standard stair tread, front edge bolstered 900 x 400 x 45 mm	29
900 SRP		Standard stair riser. 900 x 150 50 mm.	12

SINGLE POUR WALL COMPONENTS

Component Part Number	Diagram (Not to Scale)	Description	Approx Weight (Kg)
600 FNS		No face standard footing component 600 x 300 x 300mm with 60mm cut out of two back corners	89
600 FSS		Single side standard footing component 600 x 300 x 300mm with 60mm cut out of two back corners	94
600 FNC		No face convex footing component 600 [on face] x 300 x 300mm with 60mm cut out of two back corners	89
600 FSC		Single side convex footing component 600 [on face] x 300 x 300mm with 60mm cut out of two back corners	94

COLOURS:

LOC-A-BLOC System products are manufactured to simulate natural materials and are generally available in a mixture of light and dark sandstone blend. Please note that some variation may occur between batches.

Other colours available are simulated basalt, or bluestone grade.

PACKING:

All components are packed on standard non-returnable pallets.

Series 600 standard blocks are packed 18 per pallet.

Varying quantities of accessories - depending on type - are packed on pallets.

DELIVERY:

There is no delivery charge for deliveries on orders of five pallets or more within the Greater Sydney area including the Blue Mountains, Central coast and Newcastle area. Orders of four pallets or less within the above region will attract a delivery fee.

For deliveries outside the area a delivery charge will be negotiated at time of order placement.

A repackaging fee will be charged for all entered / picked orders that are changed [By the Customer / Contractor] within 2 working days of the agreed dispatch date. The actual dispatch date may also vary and these variations will be advised at the time of the change.