

# 600 SERIES










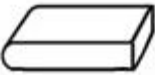
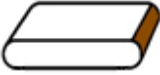
## Component list

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](http://www.locabloc.com.au) or discuss your specific needs with a company representative by phoning 1800 027 070.

Some components are not available in all ranges.

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
600 SDS		Double side bolstered standard component. 600 x 300 x 300 mm. 5.5 units / square face metre	96
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 end 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 SNF		Standard blank component without facing. 600 x 300 x 300 mm	90

Component Part Number	Diagram (Not to Scale)	Description	Approx Weight (Kg)
605 HNF		Half Standard blank component without facing. 300 x 300 x 300 mm	47
600 RSS		As for 600 SSS with 86mm dia. relief pipe. Approximately every third or fourth unit in run	93
600 NSV		Bolstered veneer used to match Loc-A-Bloc structures with existing walls. 600 x 300 x 55 mm	20
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
680 SBC		Single bolstered edge capping. 600 x 300 x 80 mm	32
680 DBC		Double bolstered edge capping. 600 x 300 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

## 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.

## PACKING:

Series 600 standard blocks are packed 18 per pallet.

Other components are packed in varying quantities – depending on size.

## DELIVERY:

A delivery charge will be negotiated at time of order placement, cost will vary depending on quantity and location.

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.

## ADDITIONAL PRODUCTS:

LOCABLOC can also supply other products such as Block Sealer, Anti Graffiti, and Packers.