

# clearview



## BALCONY IN A BOX



Minimalist looks, minimal lead-times  
*...when you need an ultra-stylish finish - quickly!*

# clearview

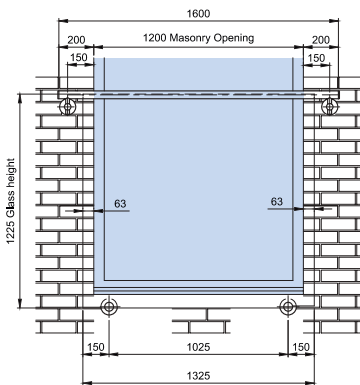
	MASONRY OPENING		QUANTITY 10MM GLASS	QUANTITY BOTTOM
	SUITS MIN SIZE	SUITS MAX SIZE	PANELS	BRACKETS
TYPE A	1125mm	1275mm	1	2
TYPE B	1425mm	1575mm	1	3
TYPE C	1725mm	1875mm	2	4

*FINISH: Powder coated aluminium (50) finish. Special colours available upon request.*

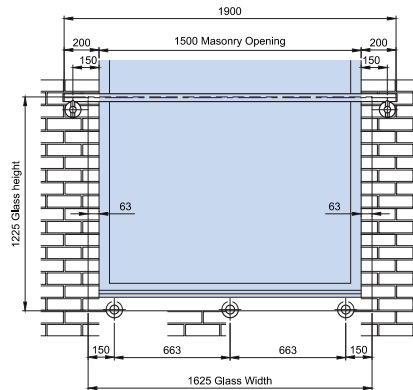
*LEAD TIME: 3 weeks from order details. GLASS COLOUR: Clear.*

**CARRIAGE: Prices quoted are ex. works. Delivery charge to mainland UK is available on request.**

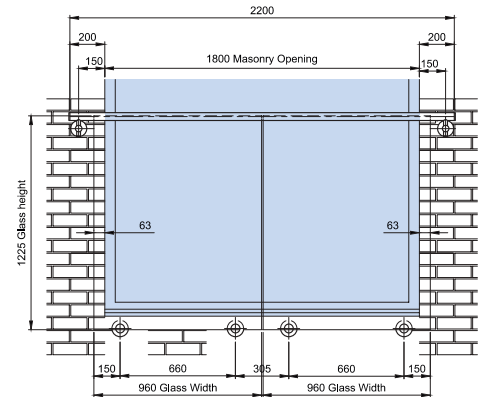
## BALCONY IN A BOX



TYPE A



TYPE B



TYPE C

*In accordance with BS 6180:1999 the balustrade has been designed to meet the minimum horizontal imposed loads stated in BS 6399:part1:1996 for occupancy A, B, E and C3.*

*Fixings are not supplied - these are to be determined by the project's structural engineers on the assumption that the wall construction is capable of withstanding the applied load.*

The Clearview Balcony in a Box range provides a choice of three quick and easy specification packages that guarantee lead times of no more than three weeks from order.

A proven solution across a huge variety of new build and refurbishment developments, these ultra-stylish Juliet balcony designs feature a top rail in a powder coated aluminium finish which is non-chip and rust-free, providing a permanent aesthetic

and maintenance-free use. Subtly secured in place by circular support brackets, with no stanchions needed, toughened glass panels provide attractively minimalist looks, maximum sunlight penetration and an unobstructed view out.

*It couldn't be easier. It couldn't be quicker. Choose Clearview Balcony in a Box as your beautifully simple solution.*

[www.neaco.co.uk](http://www.neaco.co.uk)

**NEACO**

Norton Engineering Alloys Company Limited, Norton Grove Industrial Estate,  
Norton, Malton, N. Yorkshire YO17 9HQ England  
Tel: 01653 695721 Fax: 01653 600418 E-mail: sales@neaco.co.uk