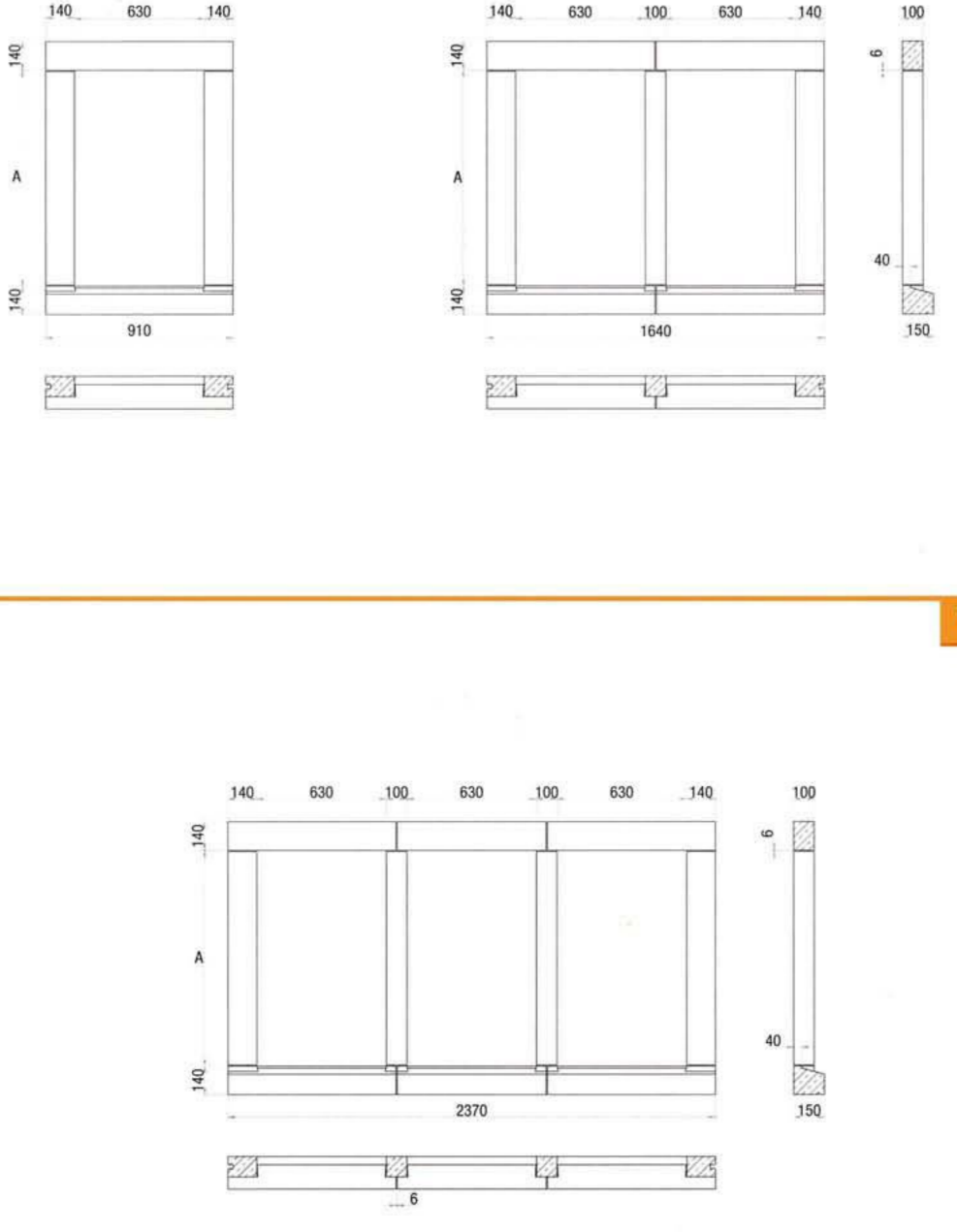
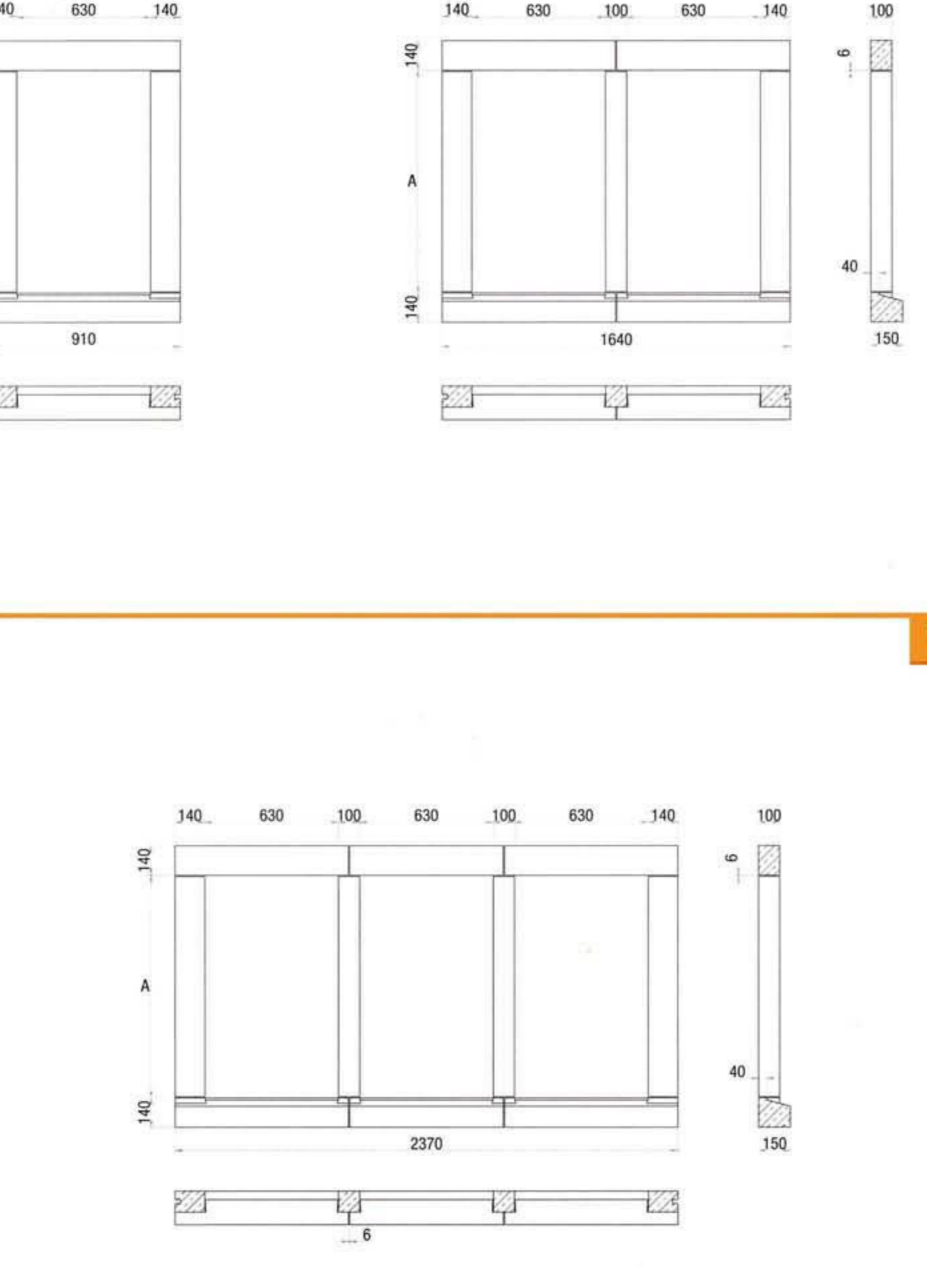
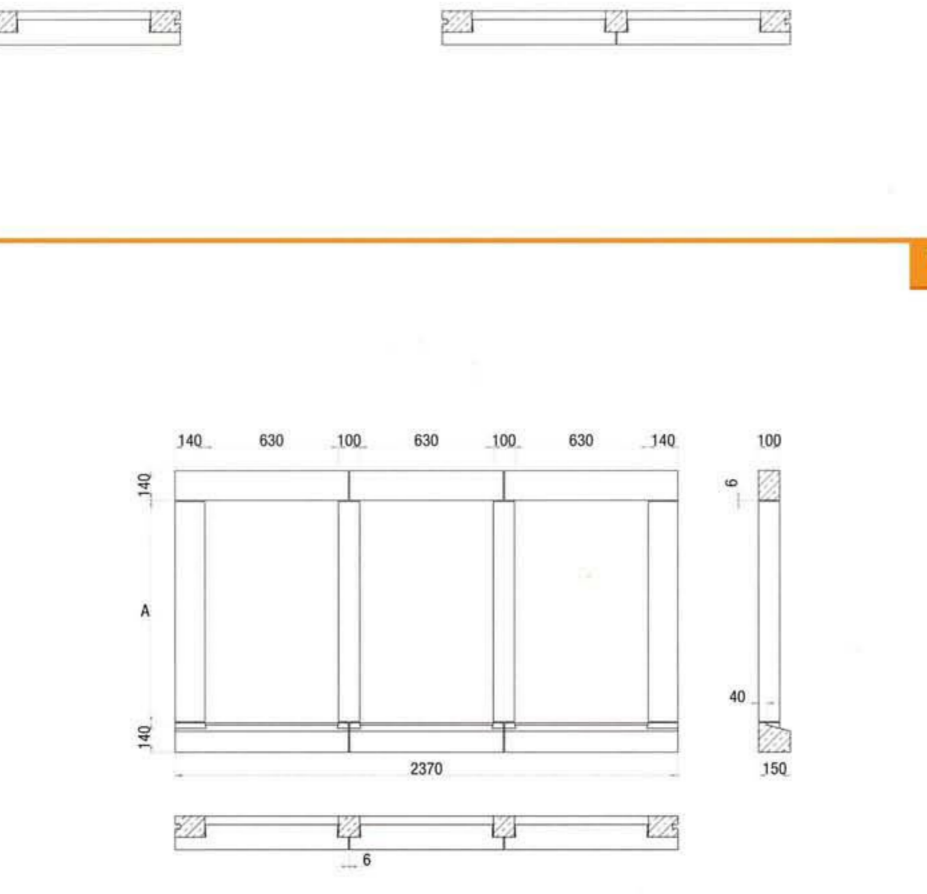
Any window surround can be manufactured to suit the height of the window. Please state height 'A' when placing the order. Jambs/mullions over 1500mm would be supplied in two pieces in line with the recommendations on slenderness ratios in BS 1217 : 1997. All window surrounds are supplied with stainless steel dovetail cramp fixings and dowels. A Technical Data Sheet showing the recommended fixing details of window surrounds is available on request. Sizes to suit standard window openings can also be supplied together with bay surrounds.

WS2







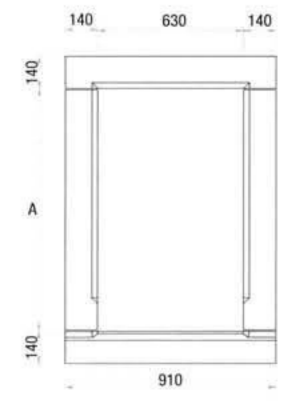


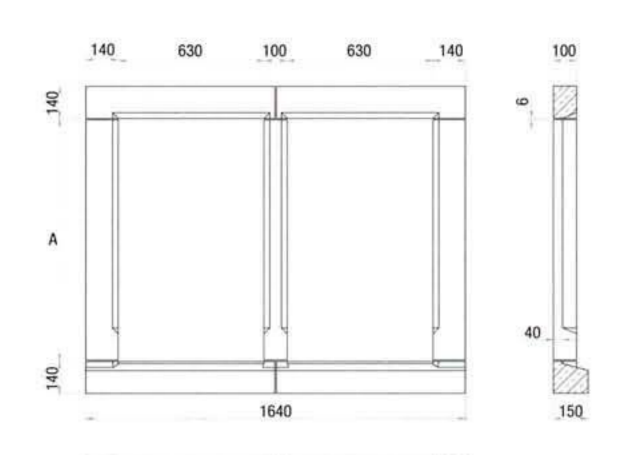




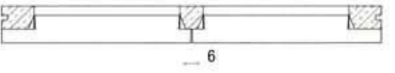
Any window surround can be manufactured to suit the height of the window. Please state height 'A' when placing the order. Jambs/mullions over 1500mm would be supplied in two pieces in line with the recommendations on slenderness ratios in BS 1217 : 1997. All window surrounds are supplied with stainless steel dovetail cramp fixings and dowels. A Technical Data Sheet showing the recommended fixing details of window surrounds is available on request. Sizes to suit standard window openings can also be supplied together with bay surrounds.



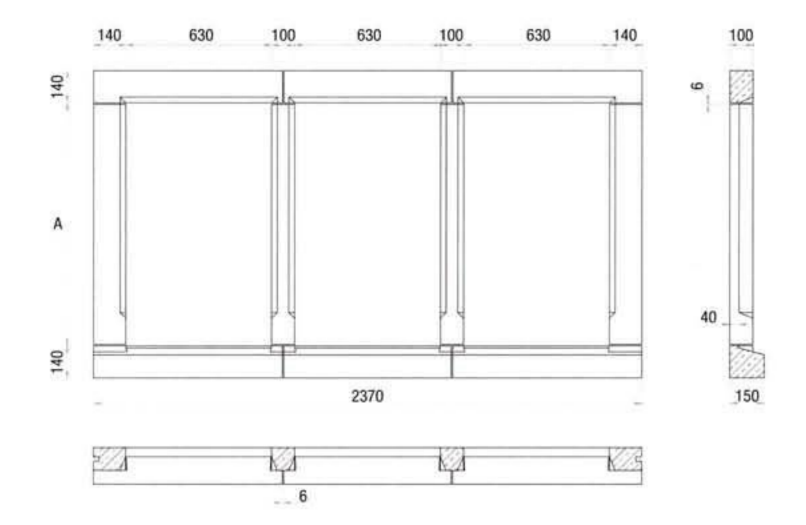




N/32	
ESCA	12
and the second se	





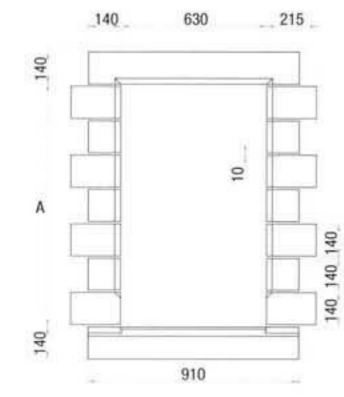


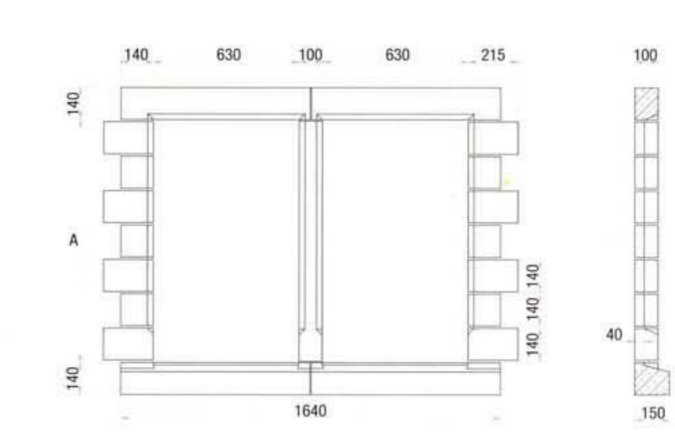


Any window surround can be manufactured to suit the height of the window. Please state height 'A' when placing the order. Jambs/mullions over 1500mm would be supplied in two pieces in line with the recommendations on slenderness ratios in BS 1217 : 1997. All window surrounds are supplied with stainless steel dovetail cramp fixings and dowels. A Technical Data Sheet showing the recommended fixing details of window surrounds is available on request. Sizes to suit standard window openings can also be supplied together with bay surrounds.

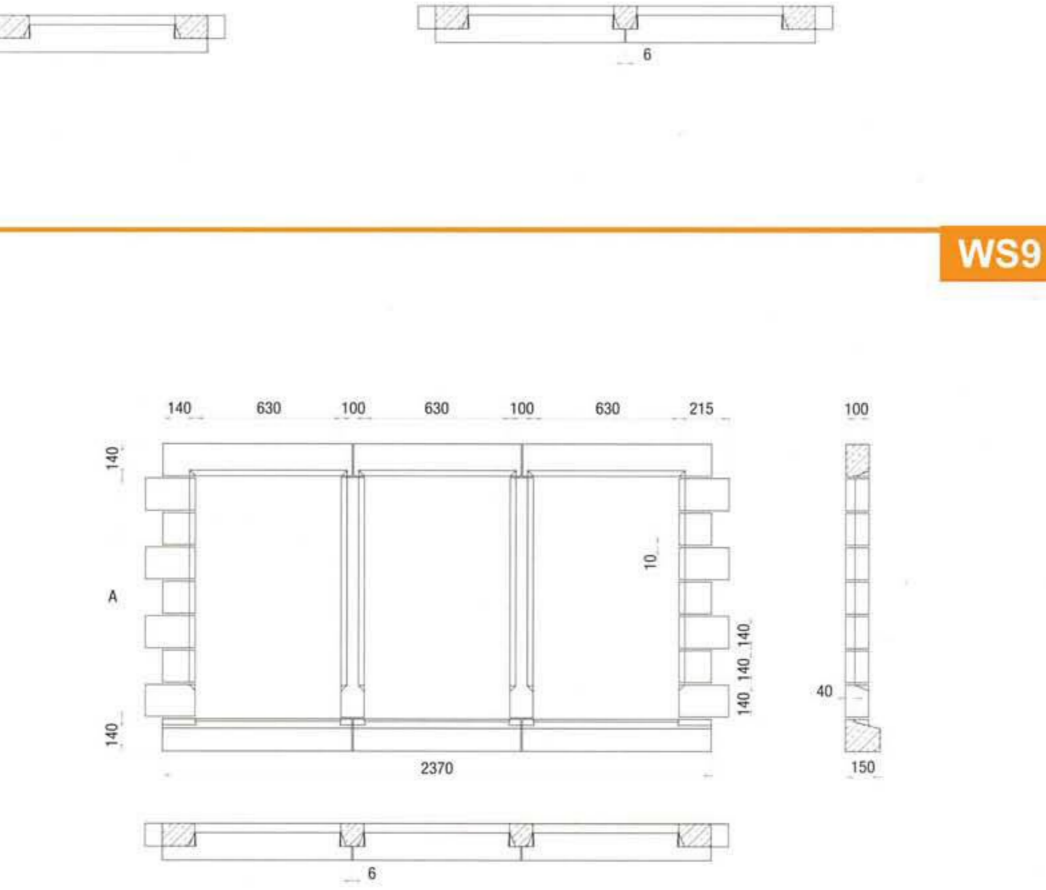
WS8











5

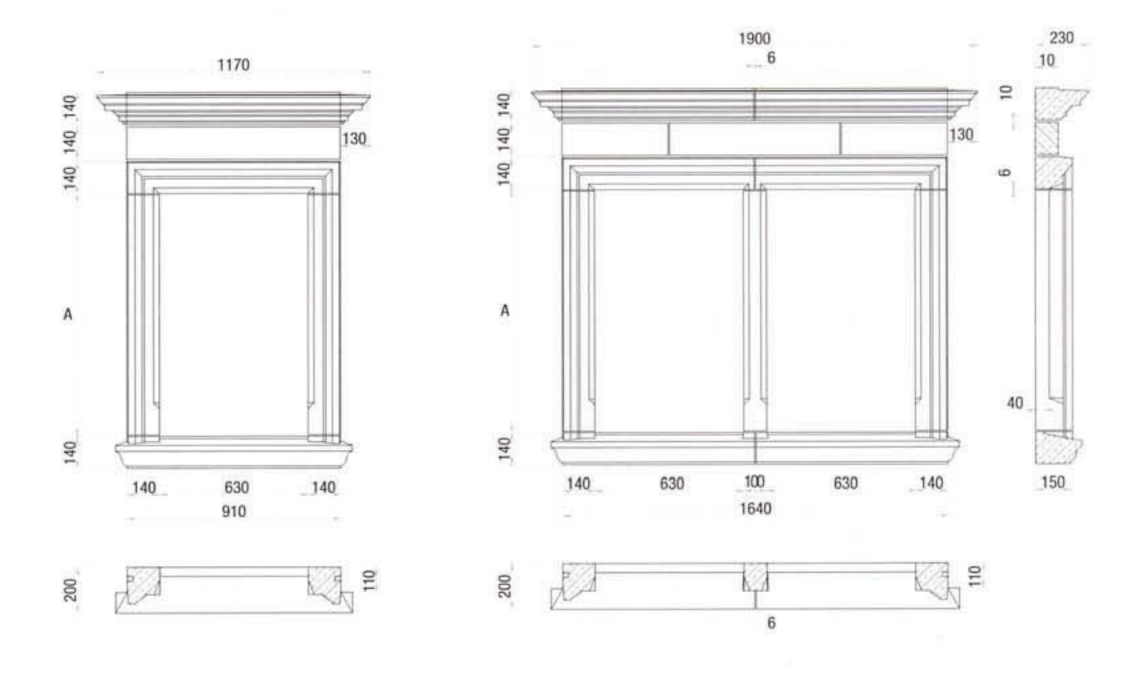
<image>

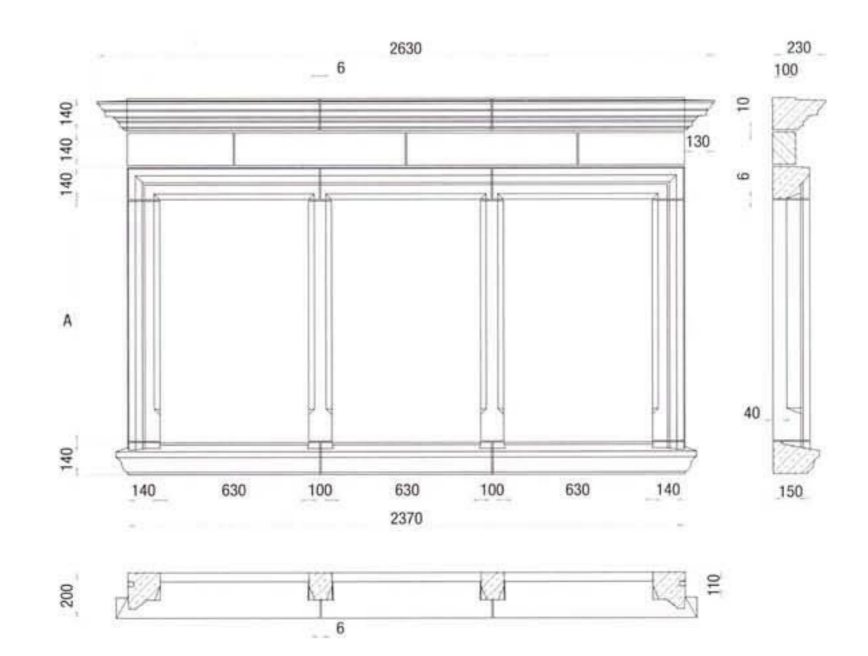
Window Surrounds

Any window surround can be manufactured to suit the height of the window. Please state height 'A' when placing the order. Jambs/mullions over 1500mm would be supplied in two pieces in line with the recommendations on slenderness ratios in BS 1217 : 1997. All window surrounds are supplied with stainless steel dovetail cramp fixings and dowels. A Technical Data Sheet showing the recommended fixing details of window surrounds is available on request. Sizes to suit standard window openings can also be supplied together with bay surrounds.

WS10

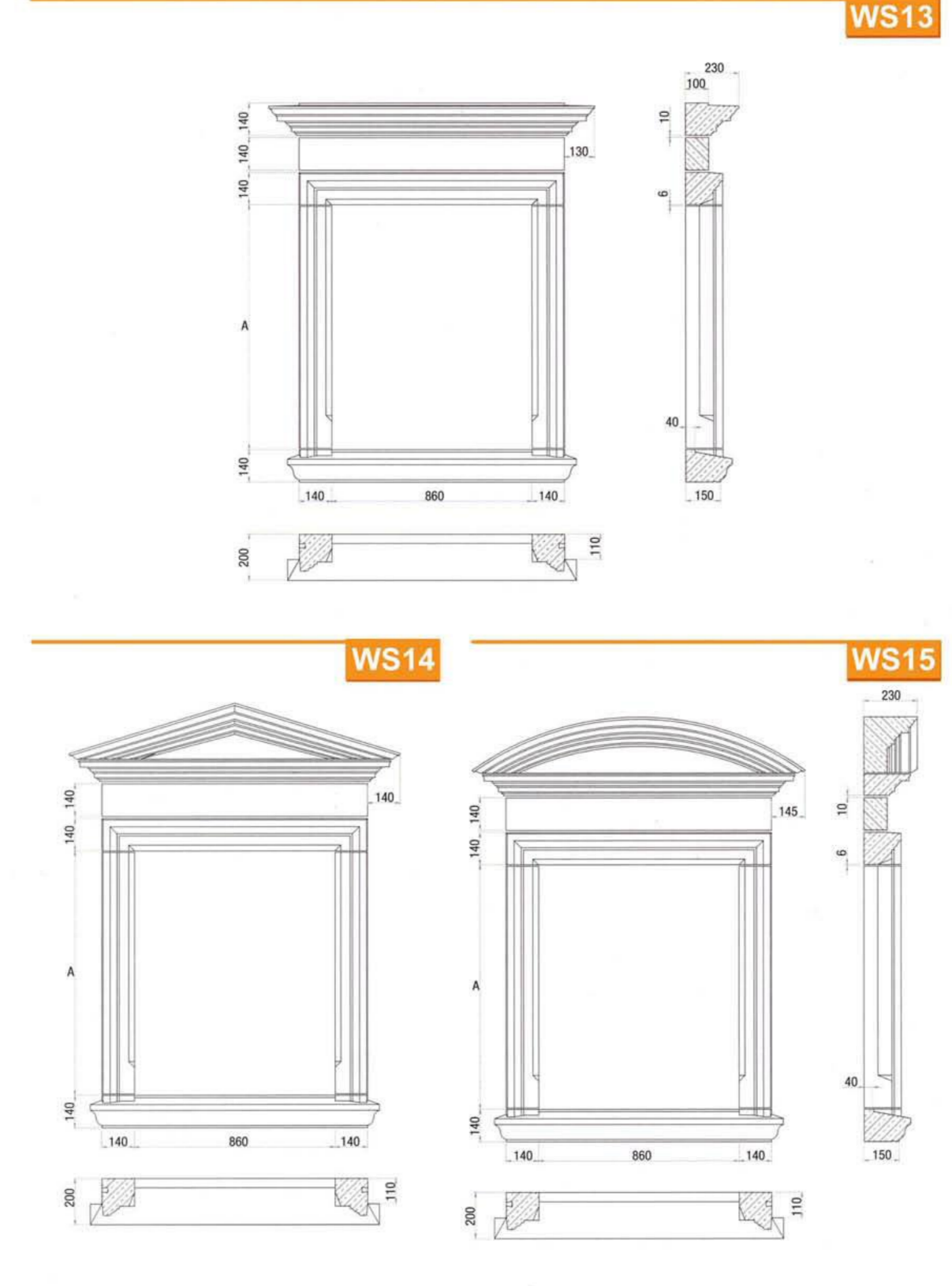
WS11







Any window surround can be manufactured to suit the height of the window. Please state height 'A' when placing the order. Jambs/mullions over 1500mm would be supplied in two pieces in line with the recommendations on slenderness ratios in BS 1217 : 1997. All window surrounds are supplied with stainless steel dovetail cramp fixings and dowels. A Technical Data Sheet showing the recommended fixing details of window surrounds is available on request. Sizes to suit standard window openings can also be supplied together with bay surrounds.



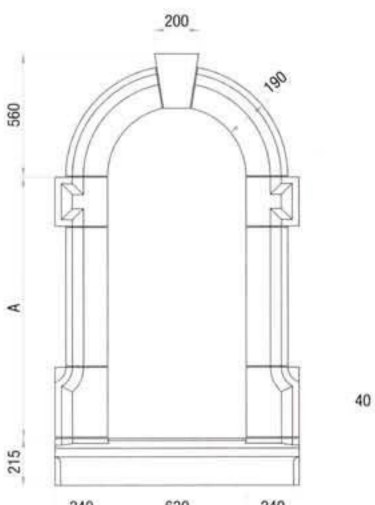






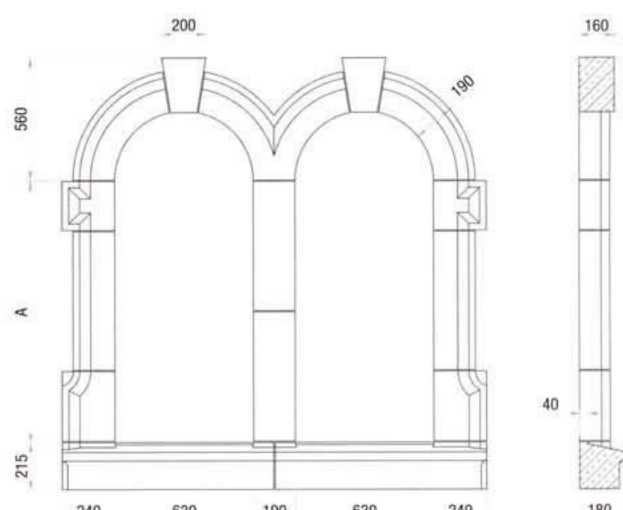
Any window surround can be manufactured to suit the height of the window. Please state height 'A' when placing the order. Jambs/mullions over 1500mm would be supplied in two pieces in line with the recommendations on slenderness ratios in BS 1217 : 1997. All window surrounds are supplied with stainless steel dovetail cramp fixings and dowels. A Technical Data Sheet showing the recommended fixing details of window surrounds is available on request. Sizes to suit standard window openings can also be supplied together with bay surrounds.

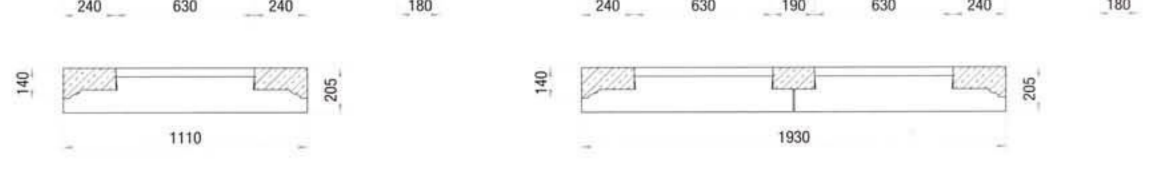
WS16

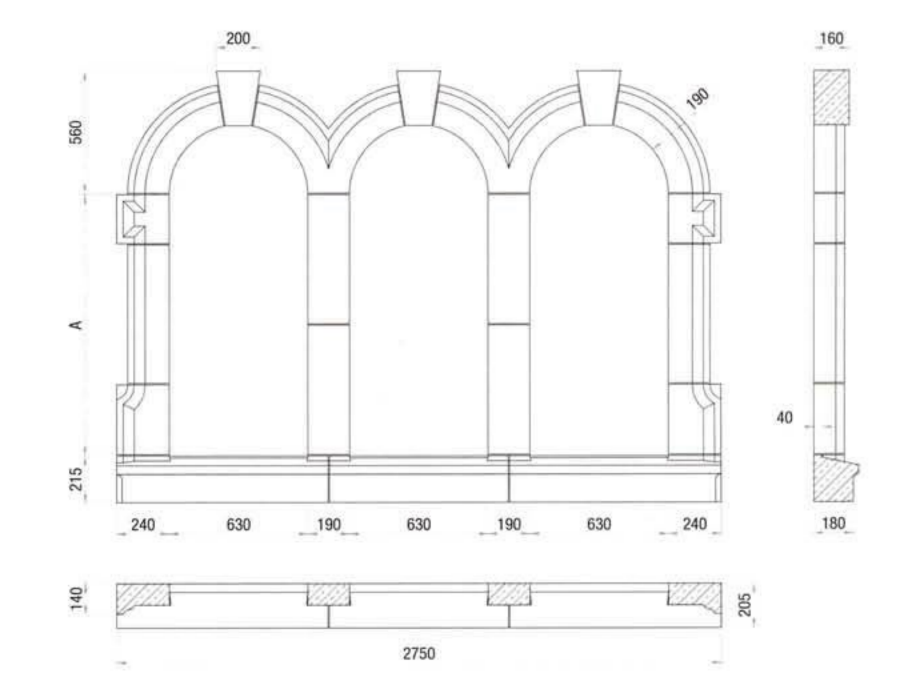


WS17

160



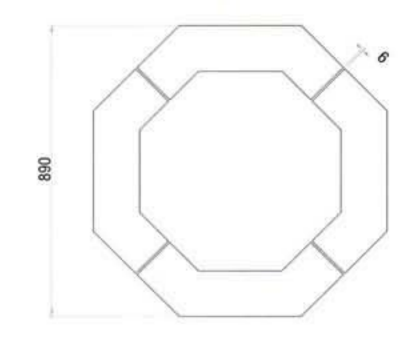


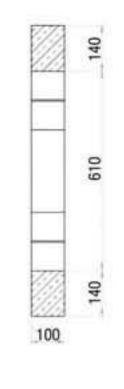


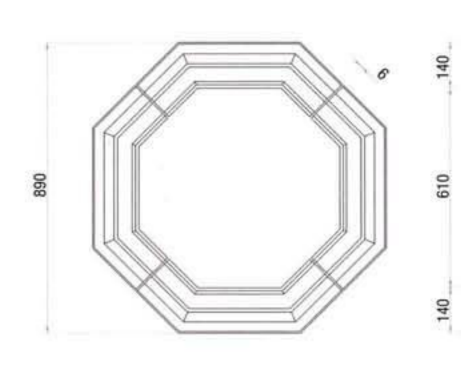


Octangonal Window Surround

0S1







Total Weight: 96Kg

160

195

OS4



_130__



1.1

215

140

٤.



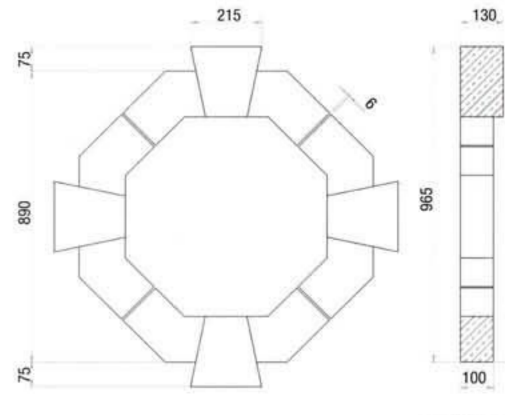
215

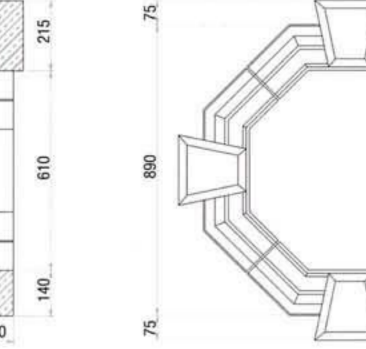
610

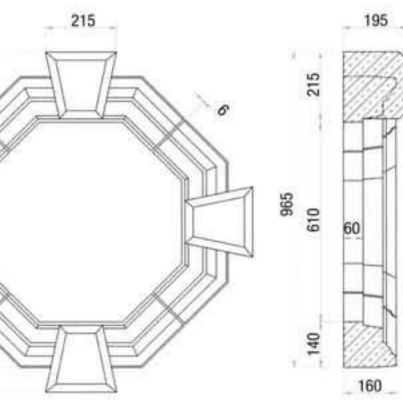
22

890







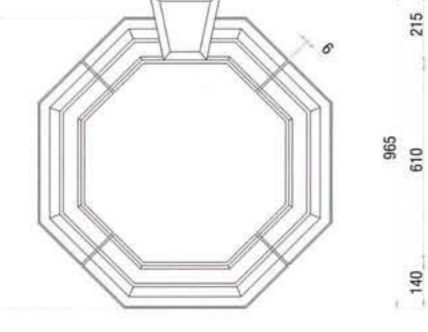






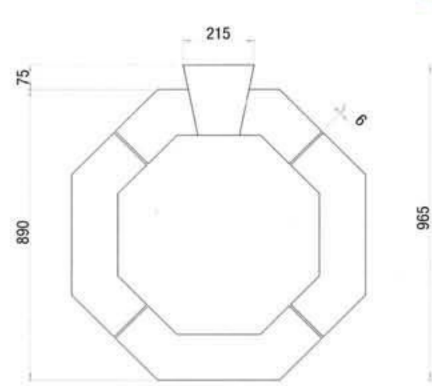


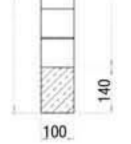
60



215

1.00





Total Weight: 80Kg

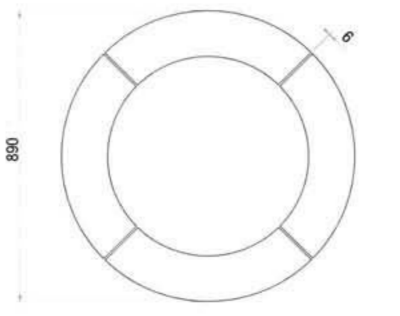
OS3

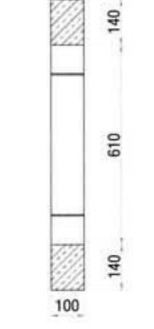
Total Weight: 96Kg

Total Weight: 130Kg

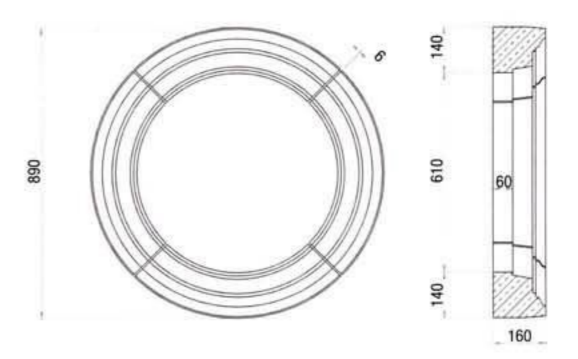
All circular windows surrounds on this page have been based on a standard 600mm diameter window.

CW4





CW7



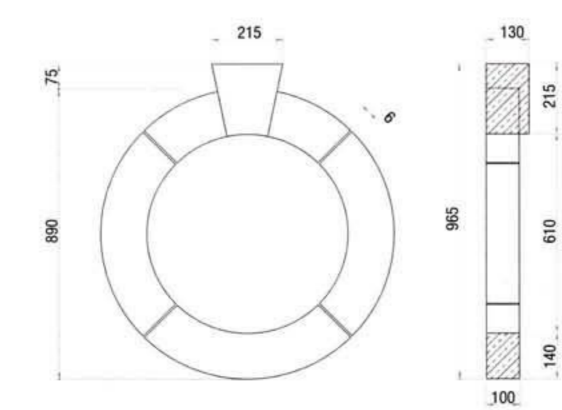
Total Weight: 70Kg

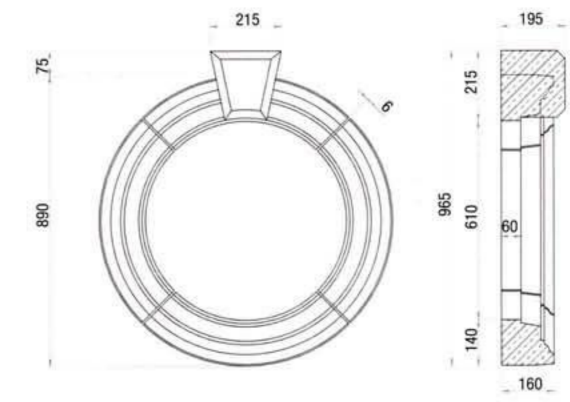
Total Weight: 91Kg



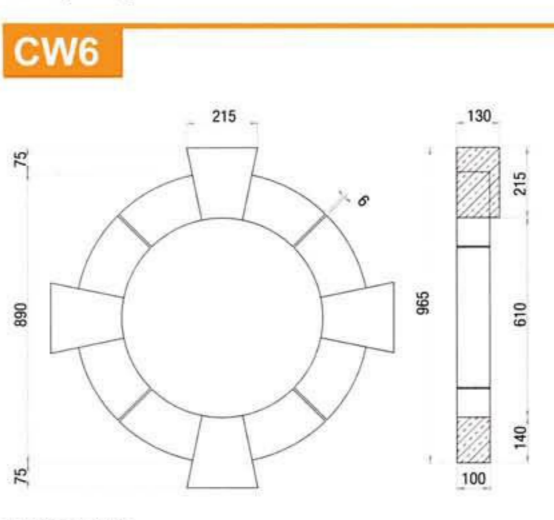


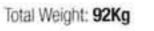






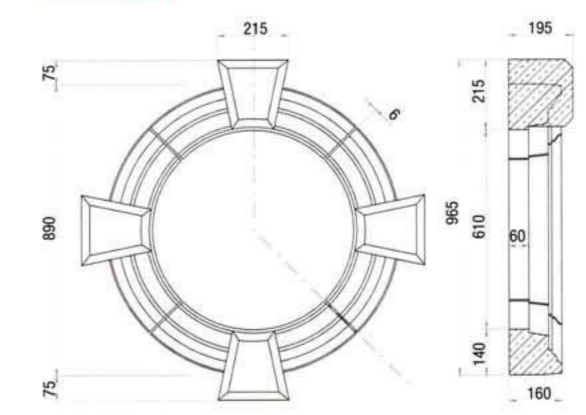








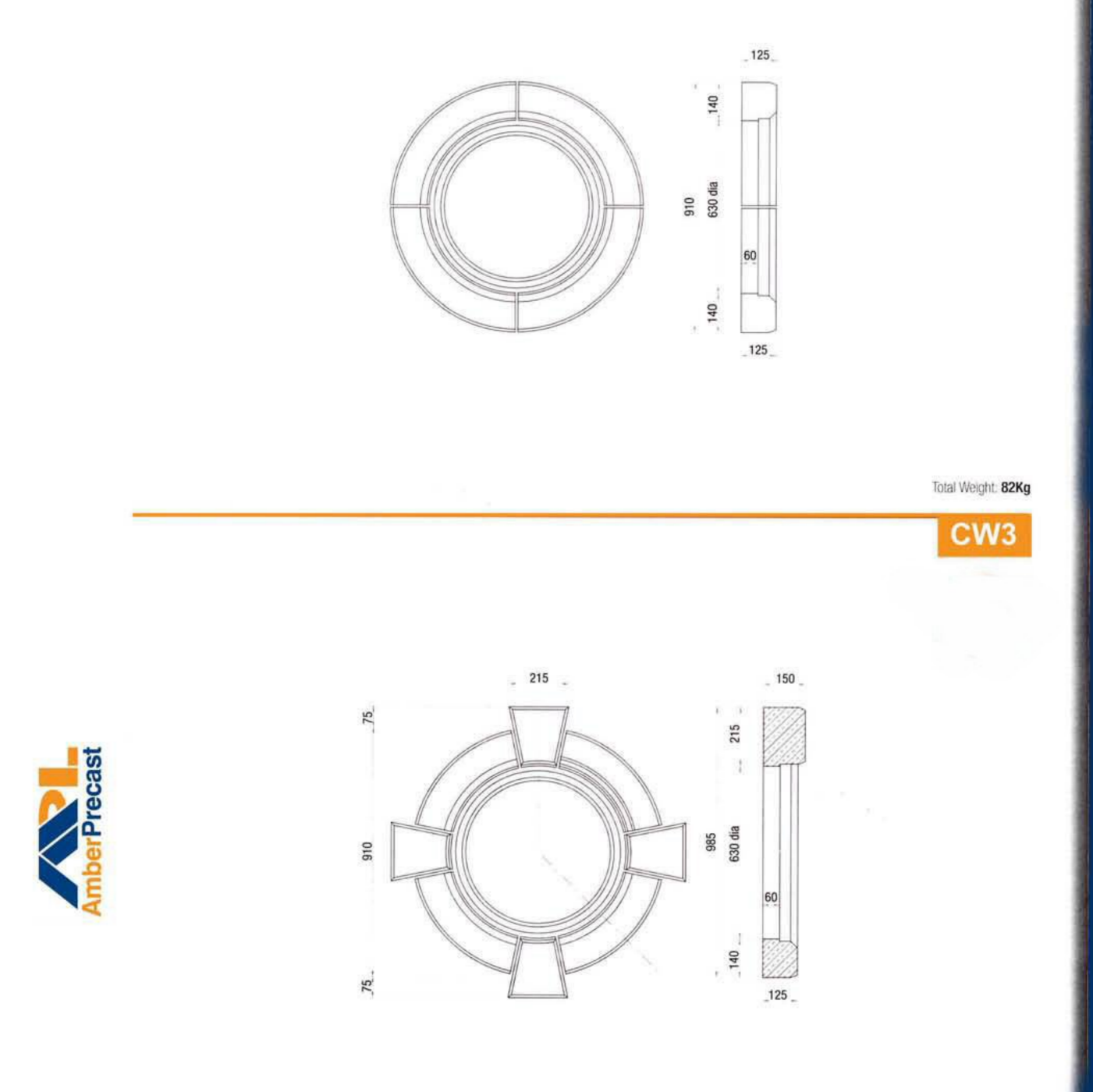




Total Weight: 125Kg







All circular windows surrounds on this page have been based on a standard 900mm diameter window.

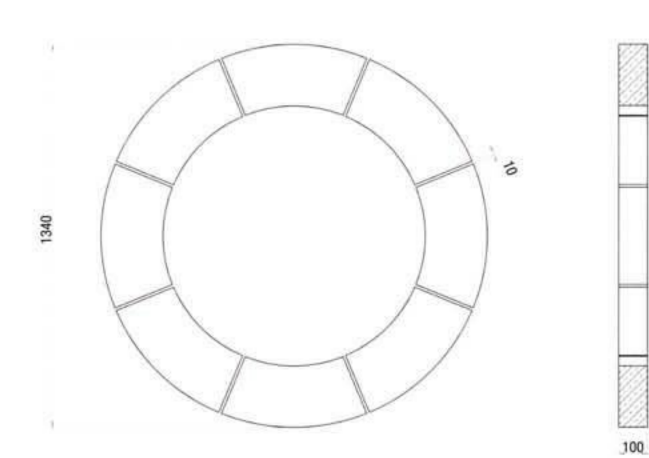
Clip over keystones have been used please see page 31 for details.

215

910

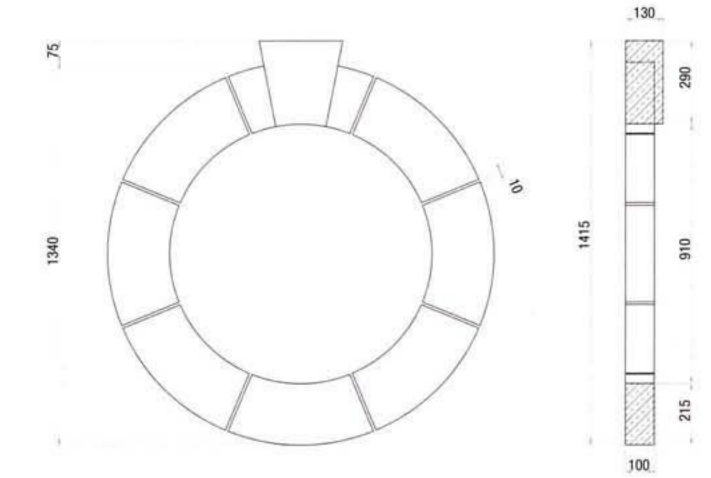
215

CW10



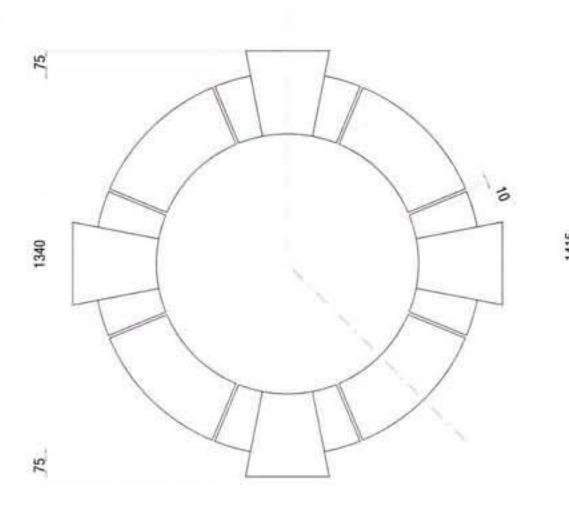
Total Weight: 160Kg

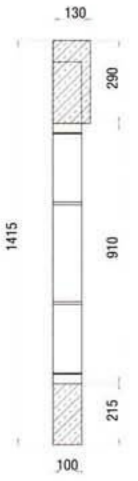




Total Weight: 169Kg

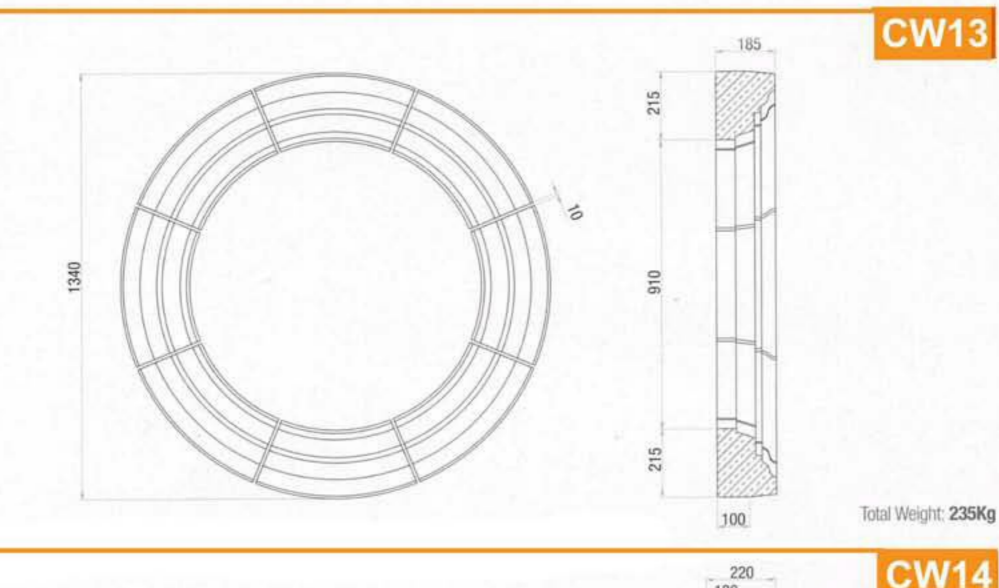




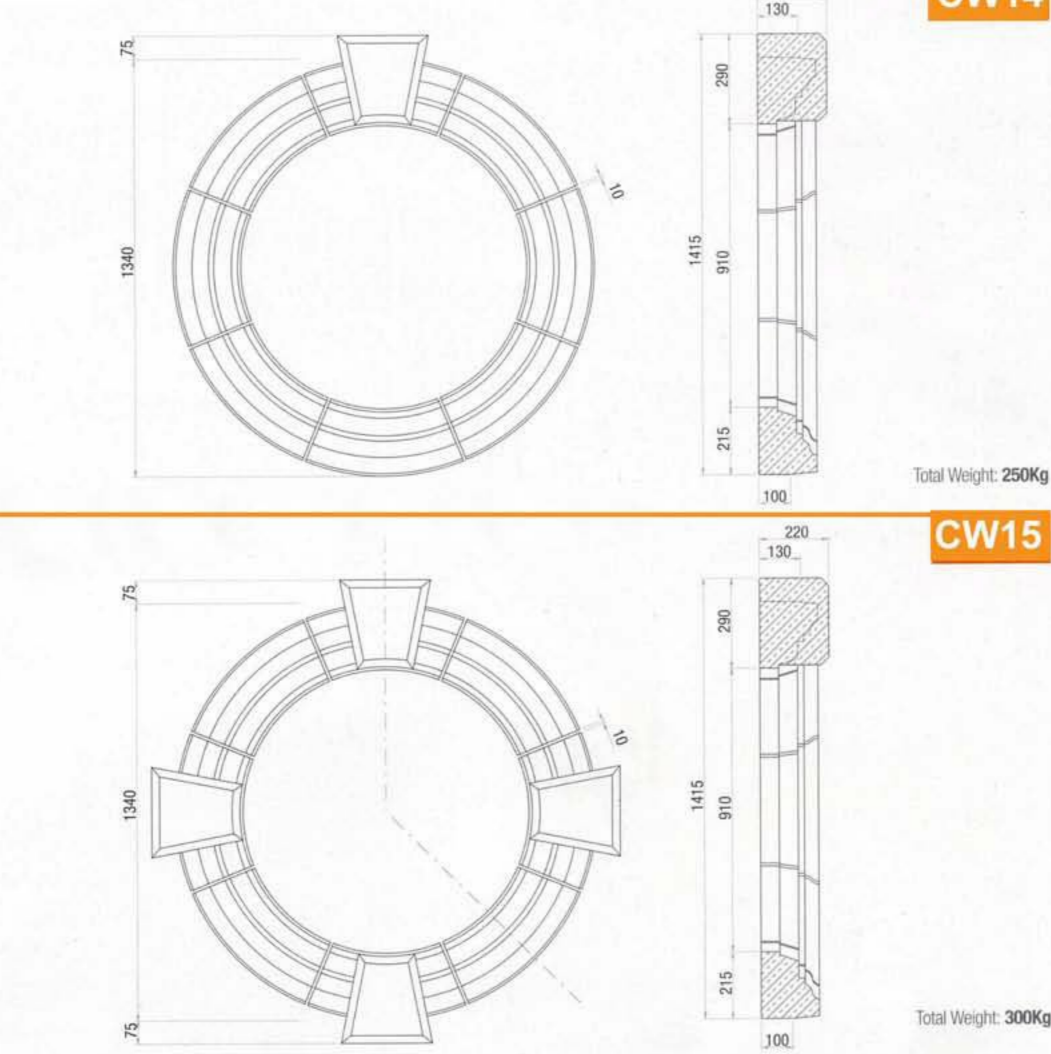




All circular windows surrounds on this page have been based on a standard 900mm diameter window.







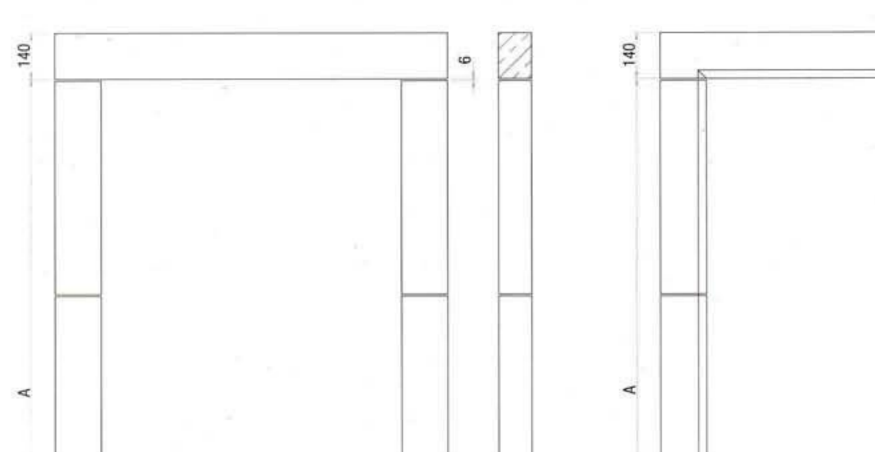
Total Weight: 300Kg

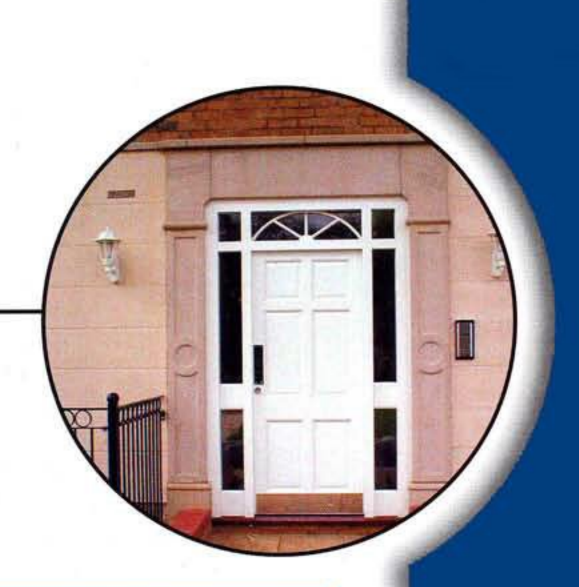
All door surrounds are supplied with stainless steel dovetail cramp fixings and dowels.

Please state dimension A when ordering.

A Technical Data Sheet showing the recommended installation is available on request.

DS1



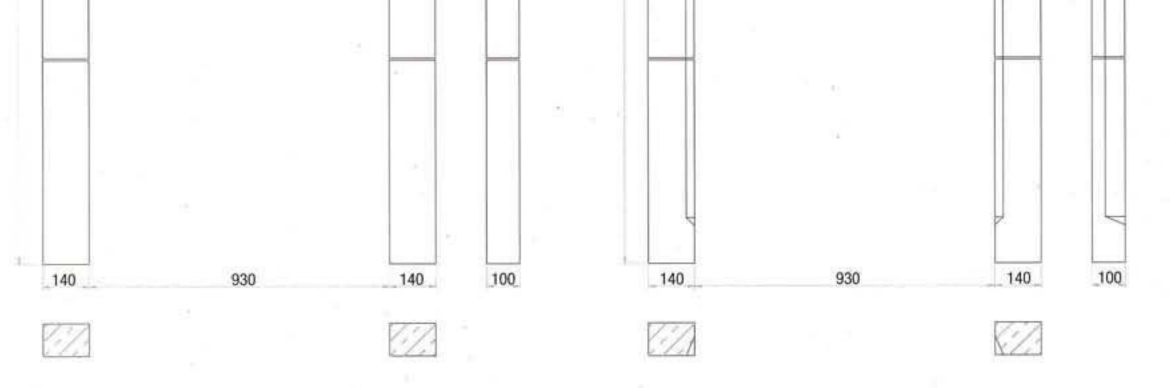


DS2

Ð

19





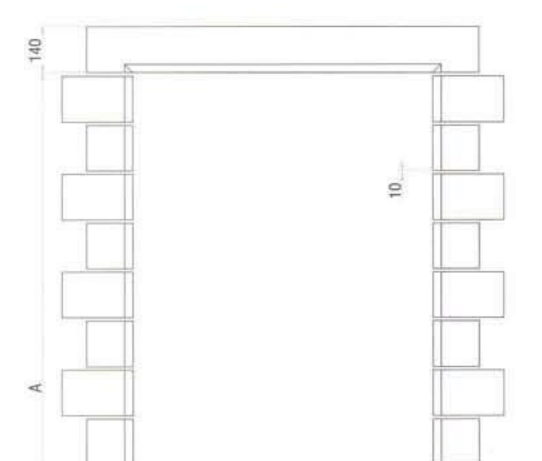
All door surrounds are supplied with stainless steel dovetail cramp fixings and dowels.

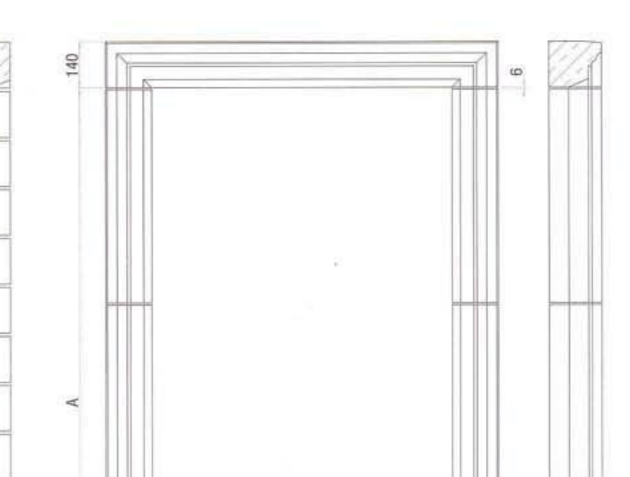
Please state dimension A when ordering.

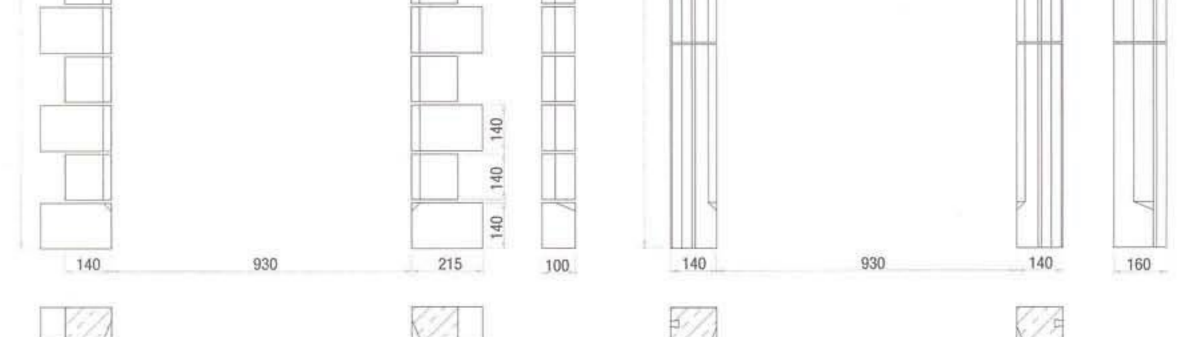
A Technical Data Sheet showing the recommended installation is available on request.

DS3







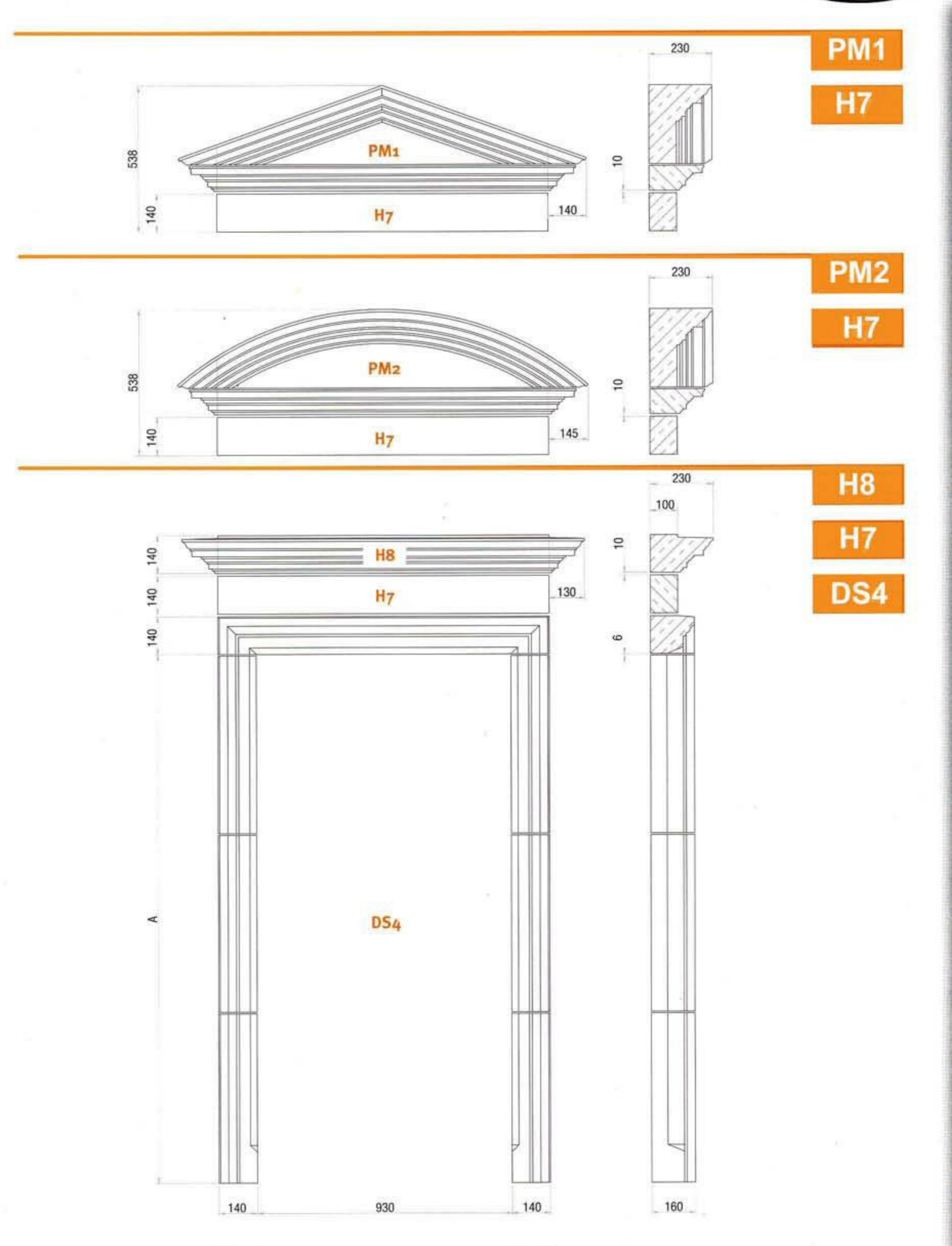




All door surrounds are supplied with stainless steel dovetail cramp fixings and dowels.

Please state dimension A when ordering.

A Technical Data Sheet showing the recommended installation is available on request.











A relieving lintel will be required to carry structure above and to provide support for the centre of the arch.

A Technical Data Sheet showing the recommended installation is available on request.



