

CUSTOMER: \_\_\_\_\_ DATE REQ: \_\_\_\_\_

REFERENCE: \_\_\_\_\_ ORDER / QUOTE

<b>INTERNAL COLOUR</b>	
<b>FINISH</b>	GLOSS / MATT / SATIN    INTERPON / SYNTHA PULVIN
<b>EXTERNAL COLOUR</b>	
<b>FINISH</b>	GLOSS / MATT / SATIN    INTERPON / SYNTHA PULVIN

**Overall sizes (including cills & add on profiles)**

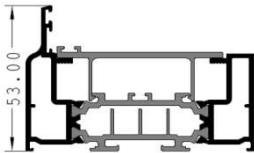
Width		Height	
-------	--	--------	--

COLOUR MATCHED TRICKLE VENTS WILL BE PRICED PER ORDER / QUOTE - PLEASE NOTE COLOUR REQUIRED

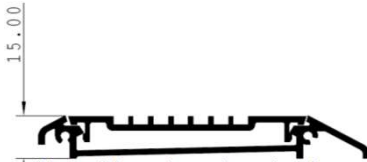
SKETCH YOUR REQUIREMENTS BELOW, ALL VIEWED FROM THE OUTSIDE, INDICATE TRICKLE VENT POSITION ON DRAWING

Design	Add on	
Mark Double Door Master Leaf & Mid Rail Centreline Where Cills Are Required Mark Mid Rail Centrelines From Under Side Of Cill	Head	
	Cill	
	L/H Jamb	
	R/H Jamb	

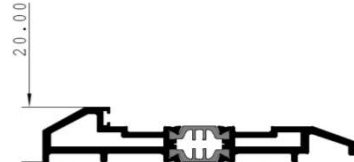
**CP200 Outer frame as standard - Threshold to be chosen from options below:**



CD200 Rebated Threshold



M995/M996 Low threshold



CD207 Rebated Low Threshold

<b>Glazing Beads:</b>	Bevelled / Square
<b>Door Opening:</b>	Inwards / Outwards
<b>Mid-rail Type (Please mark centres)</b>	110mm Mid-rail (CD205) / 58mm Lay Bar (CW316)
<b>Cill:</b>	None / Drainage Tray / 100mm / 135mm / 155mm / 190mm / 250mm
<b>Cill Horns:</b>	Yes* / No - *Please Note Below
<b>Glass Thickness:</b>	24mm / 28mm
<b>Door to meet PAS 24:</b>	Yes / No
<b>CDP350 Hinge Colour:</b>	White / Black / Silver Anodised
<b>Handles Required:</b>	Internally & Externally / Internally Only
<b>Handle Type:</b>	Lever/Lever
<b>Handle Colour:</b>	White / Black / Silver Anodised / Silver Chrome / Gold / Polished Gold
<b>Cylinder Type:</b>	Key/Key / Key/Thumbturn
<b>Trickle Vents:</b>	Yes* / No - *Will Require Add On To Head
<b>Trickle Vent Colour:</b>	White / Black / Grey 7016 M / Colour Matched
<b>Trickle Vent EA:</b>	4000mm <sup>2</sup> / 8000mm <sup>2</sup>

Open IN doors are glazed OUT - Open OUT doors are glazed IN

PAS 24 Option includes Auxiliary locking mechanism with thumb turn internally

Doors are supplied with CDP350 hinges and DFP220 lever handles only

ADDITIONAL DETAILS