

Product Overview

The Call Centre solution is a premium product supported by a full steel sub-frame offering high levels of strength and stability. The product features a central hub visible above and below the work surface to cater for wire management and can be easily accessed for electrical requirements via removable steel panels. The system is aesthetically pleasing, functional, flexible as well as practical.

There are six configuration options ranging from 3, 4, 5, 6 and 8 person systems. Pedestals can be located over the horizontal section of the supporting leg frames. Screen panels are compatible and available in MFC and fabric options to provide both privacy and team interaction. A full range of accessories are compatible including monitor arms, CPU holders and desk top electrics.

Workstations and Tables

Call Centre Semi Circular Call Centre

Accessories

Pedestal Electrics MFC Screen Fabric Contract Screen Fabric Screen Acoustic Screen

CALL CENTRE Workstations

Metal: MFC: Edging: Silver RAL 9006 Metalwork as Standard, Black RAL 9005, White RAL 9003 - +5% Surcharge on Black & White Frame Finish
Ash, Autumn Cherry, Beech, Groy, Oak, Silver, Walnut, Wenge, White
White with Black or Wenge - Add £25 to Retail Price Per Top - 25mm Panels Only
White with Plywood - Add £35 to Retail Price Per Top - 25mm Panels Only

	Description	Code	W	D	Н	
	4 Person Call Centre Each workspace segment measures 1920mm wide x 796mm deep.	4CC	2710 (Extreme)	2710 (Extreme)	725	MFC
	5 Person Call Centre Each workspace segment measures 1655mm wide x 860mm deep.	5CC	2720 (Extreme)	2625 (Extreme)	725	
	6 Person Call Centre Each workspace segment measures 1460mm wide x 950mm deep.	6CC	2920 (Extreme)	2660 (Extreme)	725	
The state of the s	8 Person Call Centre Each workspace segment measures 1200mm wide x 1020mm deep.	8CC	3135 (Extreme)	3135 (Extreme)	725	
	3 Person Semi Circular Call Centre Each workspace segment measures 1460mm wide x 950mm deep. To be placed against a surface. Designed to be positioned against a wall. Not to be used open plan.	3CCH Please Note: This model will only a	2920 (Extreme) accept 2 Cal	1330 (Extreme)	725 estals.	
	4 Person Semi Circular Call Centre Each workspace segment measures 1200mm wide x 1020mm deep. To be placed against a surface. Designed to be positioned against a wall. Not to be used open plan.	4CCH 3135 1568 725 Please Note: This model will only accept 3 Call Centre Pedestals.				

Metal: Silver RAL 9006 Metalwork as Standard, Black RAL 9005, White RAL 9003 - +5% Surcharge on Black & White Frame Finish MFC: Ash, Autumn Cherry, Beech, Grey, Oak, Silver, Walnut, Wenge, White

1 Year Guarantee on All Electrical Items

i feai Guarantee on	Description	Code	W	D	Н	
	Open Fronted Narrow Mobile Pedestal* Call Centre Version	ССМРО	300	600	630	MFC
	Open fronted for PC tower storage. Ventilated at rear.					
	3 Drawer Narrow Mobile Pedestal* Call Centre Version 2 Single drawers & 1 filing drawer.	CCMPF	300	600	630	
	Lockable, includes 2 keys.					
	4 Drawer Narrow Mobile Pedestal* Call Centre Version	CCMP4	300	600	630	
	4 Single drawers. Lockable, includes 2 keys.					
.0.0.	Internal Power Module Fixing Plate Included as standard on each desk position.		, , , , , , ,			
Please Note: Power Modules & Data Sockets are not included as standard	Can accomodate 2 x power modules & 4 x Data / Telecommunication Sockets. Please specify your requirements from the below products					
Society are not mended by standard	Wieland 2 Gang Socket Box* Call Centre Version	SK2/S/CC	262	60	50	
	2 Gang 3.15 Amp individually fused neon switched black sockets. Includes fixing kit for Call Centre Desking.					
	Wieland 3 Gang Socket Box* Call Centre Version	SK3/U/CC	262	60	50	
	3 Gang 3.15 Amp individually fused unswitched black sockets. Includes fixing kit for Call Centre Desking.	*Please Note: All the above items a	are available	for Call Cent	re Workstati	ons only.
	Data / Telecommunication Cable & Socket		1			
	RJ45 Data cable with 3 metre flylead. LJ6 BT Telecom socket.	RJ45/3M LJ6/3M	-	-	- -	
104—00	Wieland Mains Cable Black plug.	7M 5M 3M	7000 5000 3000	- - -	- - -	
	Wieland Interconnection Cable Black interconnection plugs.	CL20 CL10 CL5	2000 1000 500	-	- - -	
			1			

CALL CENTRE SCREENSWorkstation Screens

Metal: Fabric: Silver RAL 9006 Metalwork as Standard, Black RAL 9005, White RAL 9003 -+5% Surcharge on Black & White Frame Finish Group 1.7 Ash, Autumn Cherry, Beech, Grey, Oak, Silver, Walnut, Wenge, White

	Description	Code	W	D	Н
	Call Centre Contract Screen Available in Fabric & MFC Fabric: Fully upholstered pinnable surface. Available as Curved (CCCSC/F) or Wave (CCCSW/F). Complete with fixing kit.	CCCSC/F (Curved) CCCSW/F (Wave)	1070 1070	27 27	400-200 400-200
	MFC: 25mm MFC dividing screen. Available as Curved (CCSC/MFC) or Wave (CCSW/MFC). Complete with fixing kit.	CCSC/MFC (Curved) CCSW/MFC (Wave)	1070 1070	25 25	400-200 400-200
Call Centre	Description Group 1 Group 2 Group 3 Group 4 CCCSC/F (Curved) CCCSW/F (Wave) CCSC/MFC (Curved) CCSW/MFC (Wave)	Group 5 Group 6	Group 7	MFC	
	Elite Call Centre System Screen Available in Fabric only Fabric: Fully upholstered pinnable surface with aluminium trim. Available as Curved (ECCSSC/F) or Wave (ECCSSW/F). Complete with fixing kit.	ECCSSC/F (Curved) ECCSSW/F (Wave)	1070 1070		400-200 400-200
	Description Group 1 Group 2 Group 3 Group 4	Group 5 Group 6	Group 7		
Call Centre	ECCSSC/F (Curved) ECCSSW/F (Wave)				
	Elite Call Centre Acoustic Screen Available in Fabric only Acoustic: Fully upholstered Acoustic Screen Panel with pinnable surface. Faced with 6mm Polyester Fibre Insulation board. Available as Curved (ACCSSC/F) or Wave (ACCSSW/F). Complete with fixing kit.	ACCCSC/F (Curved) ACCCSW/F (Wave)	1070 1070	38 38	400-200 400-200
	Elite Acoustic Screens are Class B Certified in Accordance with International Standards: ISO 354:2003, ISO 11654:1997, ISO 9613 & ISO 9613-1:1993				
Call Centre	Description Group 1 Group 2 Group 3 Group 4 ACCCSC/F (Curved) ACCCSW/F (Wave)	Group 5 Group 6	Group 7		