Manual Sit / Sit and Fixed Height Workstations and Meeting

www.planscape.co.uk



The Optima Plus range offers a myriad of footprints to suit the demands of the majority of applications. The unique design of Optima Plus and the minimal number of components required, ensures a swift and efficient assembly process, reducing installation costs. The cantilever leg frame is supported by an integral MFC modesty panel that can be colour matched to the work surface or supplied in a contrast finish. Within the range, a height adjustable workstation offers height adjustment from 650mm to 850mm via a manual rotating handle, that is easily operated by the user and when not in use, discreetly retracts within the frame.

Height Adjustable Workstations

MFC: Veneer: Edging: Metalwork: Available in Ash, Autumn Cherry, Beech, Chester Oak, English Walnut, Grey, Grey Nebraska Oak, Laurentii Wenge, Natural Nebraska Oak and White Available in Oak and Walnut (3 Week Lead Time) Add £ for Wenge and Black per top - Add £ for Plywood Effect per top - Edging on 25mm White MFC only Add 0% for Silver, Black Graphite and White - Add 15% for Chrome Effect

PR16/HA

Optima Plus Height Adjustable Rectangular Desk	Optima Plus	Height Adjustabl	e Rectangular Desk
--	-------------	------------------	--------------------

Standard lead times.
25mm top panel.
Sit / sit height adjustment of 650mm-850mm via crank handle.

OPR18/HA OPR16/HA OPR14/HA OPR12/HA OPR10/HA OPR8/HA	 1800w x 800d x 650-850h 1600w x 800d x 650-850h 1400w x 800d x 650-850h 1200w x 800d x 650-850h 1000w x 800d x 650-850h 800w x 800d x 650-850h
OPR16/6/HA OPR14/6/HA OPR12/6/HA OPR10/6/HA	 1800w x 600d x 650-850h 1600w x 600d x 650-850h 1400w x 600d x 650-850h 1200w x 600d x 650-850h 1000w x 600d x 650-850h 800w x 600d x 650-850h





Optima Plus Height Adjustable Bow Fronted Rectangular Desk

• Standard lead times. • 25mm top panel.

• Sit / sit height adjustment of 650mm-850mm via crank handle.

 OPRB18/HA
 1800w x 900d x 650-850h

 OPRB16/HA
 1600w x 900d x 650-850h

Height Adjustable Workstations



Fixed Height Workstations

MFC:
Veneer:
Edging:
Metalwork:

Available in Ash, Autumn Cherry, Beech, Chester Oak, English Walnut, Grey, Grey Nebraska Oak, Laurentii Wenge, Natural Nebraska Oak and White Available in Oak and Walnut (3 Week Lead Time) Add £ for Wenge and Black per top - Add £ for Plywood Effect per top - Edging on 25mm White MFC only

Add 0% for Silver, Black Graphite and White - Add 15% for Chrome Effect

	Optima Plus Fixed Height Rectangular Desk Standard lead times. 25mm top panel. Wire managed legs as standard.
OPB16	OPR18 - 1800w x 800d x 740h OPR16 - 1600w x 800d x 740h OPR14 - 1400w x 800d x 740h OPR12 - 1200w x 800d x 740h OPR10 - 1000w x 800d x 740h OPR18 - 800w x 800d x 740h
UPNIO	OPR18/6 - 1800w x 600d x 740h OPR16/6 - 1600w x 600d x 740h OPR14/6 - 1400w x 600d x 740h OPR12/6 - 1200w x 600d x 740h OPR10/6 - 1000w x 600d x 740h OPR10/6 - 1000w x 600d x 740h OPR8/6 - 800w x 600d x 740h



Optima Plus Fixed Height Bow Fronted Rectangular Desk

• Standard lead times. • 25mm top panel. • Wire managed legs as standard.

ODDB19	1800w x 900d x 740h	
OFRDIG -	100000 X 9000 X 74011	
ODDD16	1600w x 900d x 740h	
	1000W X 900U X / 4011	

	Optima Plus Fixed Height 'D' Ended Desk • Standard lead times. • 25mm top panel. • Wire managed legs as standard.
	OPR22D (LH or RH) - 2200w x 800d x 740h OPR20D (LH or RH) - 2000w x 800d x 740h
OPR20DRH	
	Optima Plus Fixed Height Radius Executive Desk

• Standard lead times. • 25mm top panel. • Wire managed legs as standard.

OPRE19... (LH or RH) - 1900w x 1000d x 740h

OPRE19RH



Fixed Height Workstations

MFC: Veneer: Edging: Metalwork:	Available in Oak and Add £ for Wenge an	tumn Cherry, Beech, Chester Oak, English Walnut, Grey, Grey Nebraska Oak, Laurentii Wenge, Natural N I Walnut (3 Week Lead Time) Ind Black per top - Add £ for Plywood Effect per top - Edging on 25mm White MFC only Black Graphite and White - Add 15% for Chrome Effect	ebraska Oak and White
	DPCB18RH	Optima Plus Fixed Height Bow Fronted Crescent Workstation • Standard lead times. • 25mm top panel. • Wire managed legs as standard. • 600mm return. OPCB18 (LH or RH) - 1800w x 1300d x 740h - - -	
	OPRC19RH	Optima Plus Fixed Height Radius Crescent Workstation • Standard lead times. • 25mm top panel. • Wire managed legs as standard. • 600mm return. OPRC19 (LH or RH) - 1900w x 1200d x 740h	
B	OPSC16A	Optima Plus Fixed Height Symmetrical Crescent Workstation • Standard lead times. • 25mm top panel. • Wire managed legs as standard. • 2x 800mm ends. • The grain direction is shown as 'A' and 'B'. OPSC18A - 1800w x 1800d x 740h OPSC16B - 1800w x 1800d x 740h OPSC16B - 1600w x 1600d x 740h OPSC16B - 1600w x 1600d x 740h	
	OPW16RH	Optima Plus Fixed Height Single Wave Desk • Standard lead times. • 25mm top panel. • Wire managed legs as standard. OPW18 (LH or RH) - 1800w x 1000-800d x 740h	
	OPDW16/9	Optima Plus Fixed Height Double Wave Desk • Standard lead times. • 25mm top panel. • Wire managed legs as standard. OPDW18/10 - 900d Centre - 1800w x 1000d x 740h OPDW16/10 - 900d Centre - 1600w x 1000d x 740h OPDW18/9 - 800d Centre - 1800w x 900d x 740h OPDW16/9 - 800d Centre - 1800w x 900d x 740h	

Optima Plus Fixed Height and Linking Workstations

MFC: Veneer: Edging: Metalwork:	Available in Oak and Add £ for Wenge an	tumn Cherry, Beech, Chester Oak, English Walnut, Grey, Grey Nebraska Oak, Laurentii Wenge, Natural Ne I Walnut (3 Week Lead Time) Id Black per top - Add £ for Plywood Effect per top - Edging on 25mm White MFC only Ilack Graphite and White - Add 15% for Chrome Effect	braska Oak and White
	OP120	Optima Plus Fixed Height 120 Degree Workstation • Standard lead times. • 25mm top panel. • Can be configured as a singular workstation or in modules of 3, 6, 9 etc. • Wire managed legs as standard. OP120 - 2078w (extreme) x 740h (1200w back edge x 800d return) OP120/6 - 1732w (extreme) x 740h (1000w back edge x 600d return)	
	OPK20	Optima Plus Fixed Height Kidney Desk • Standard lead times. • 25mm top panel. • Wire managed legs as standard. OPK20 - 2000w (extreme) x 800d x 740h	
	OPRR18	Optima Plus Fixed Height Radius Reception Desk • Standard lead times. • 25mm top panel. • Wire managed legs as standard. OPRR20 - 2000w (extreme) x 800d x 740h	
c	PRDRH	 Optima Plus Fixed Height Reception Desk Standard lead times. • 2x 25mm top panels. • 850mm and 600mm ends are slightly curved. Wire managed legs as standard. OPRD (LH or RH) - 1850w (extreme) x 1800d x 740h 	
L		Optima Plus Fixed Height Linking Workstation • Standard lead times. • 25mm top panel. • Links 800mm and 600mm deep desks. • Wire managed legs as standard. OPLW8/6 - Links 800d Ends - 1225w x 1225d x 740h OPLW8/4 - Links 800d Ends - 1083w x 1083d x 740h OPLW6 - Links 600d Ends - 1025w x 1025d x 740h	

OPLW8/6

Returns and Extensions



OPDWSCMT

Accessories

Metalwork: Add 0% for Silver, Black Graphite and White - Add 15% for Chrome Effect



 Stand 		e Tray es. • Cable trays ar esks, see below.	e 100mm deep	and 110mm high	
OF10 OF9 OF8 OF7 OF6 OF5 OF3 OF2	 1475w 1385w 1275w 1185w 1075w 970w 900w 755w 670w 500w 				

	Optima Plus Cable Tray	- OF11 - 1475w	- OF10 - 1385w	- OF9 - 1275w	- OF8 - 1185w	- OF7 - 1075w	- OF6 - 970w	- OF5 - 900w	OF3 - 755w	OF2 - 670w	- OF1 - 500w
1800w Rectangular and Bow Fronted Rectangular (All depths)		•									
1600w Rectangular and Bow Fronted Rectangular (All depths)				•							
1400w Rectangular (All depths)						•					
1200w Rectangular (All depths)								•			
1000w Rectangular (All depths)										•	
800w Rectangular (All depths)											•
2200w 'D' Ended		•									
2000w 'D' Ended				•							
1900w Radius Executive		•									
1800w Crescent and Bow Fronted Crescent (LH and RH)		•							•		
1600w Crescent (LH and RH)				•					•		
1400w Crescent (LH and RH)						•			•		
1900w Radius Crescent (LH and RH)			•	-					•		
1800w Symmetrical Crescent (A and B)			•×	2		-					
1600w Symmetrical Crescent (A and B)					●×	2					
1800w Single and Double Wave (All depths) (LH and RH)		•									
1600w Single and Double Wave (All depths) (LH and RH)				•							
1400w Single Wave (All depths) (LH and RH)						•					
1200w Single Wave (All depths) (LH and RH)								•			
1200w 120 Degree									•×	2	_
1000w 120 Degree											• ^{x2}
Kidney				•							
2000w Radius Reception							•				
1800w Radius Reception								•			
Reception (LH and RH)			•								_
800w Linking (All Depths)									•×2	2	+_
600w Linking											• ^{x2}
Secretarial Return (LH and RH)										•	_