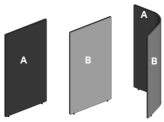


Single + Side by Side



Upholstery Configuration:

- A Fabric
- B Fabric

On a curve, A is the inside of the curve and B is the outside. Note: 1370W+ fabric unless you do a custom size straight or corner

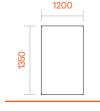
that is larger than the standard sizes on this page.

Fabric is run sideways. This may effect some fabrics with a pattern.



Top depth

Standard envelope screen end (EE)



Optional straight screen end (SS)

	1		
		A	В
_			В
	'		

Single Worksettings 2 Side by Side Worksettings 3 Side by Side Worksettings 4 Side by Side Worksettings **Top Width Envelope ends** Straight ends **Top Width Envelope ends** Straight ends Top Width **Envelope ends** Straight ends **Top Width Envelope ends** Straight ends RF-S-1200-EE RF-S-1200-SS 1200W RF-SS-2-1200-E RF-SS-2-1200-S 1200W RF-SS-3-1200-E RF-SS-3-1200-S 1200W RF-SS-4-1200-E RF-SS-4-1200-S RF-S-1200-EE-P1 RF-S-1200-SS-P1 RF-SS-2-1200-E-P1 RF-SS-2-1200-S-P1 RF-SS-3-1200-E-P1 RF-SS-3-1200-S-P1 RF-SS-4-1200-E-P1 RF-SS-4-1200-S-P1 Curved RF-S-1200-EE-P2 RF-S-1200-SS-P2 RF-SS-2-1200-E-P2 RF-SS-2-1200-S-P2 RF-SS-3-1200-E-P2 RF-SS-3-1200-S-P2 RF-SS-4-1200-E-P2 RF-SS-4-1200-S-P2 Corners 1400W RF-S-1400-FF RF-S-1400-SS 1400W RF-SS-2-1400-S 1400W RF-SS-3-1400-F RF-SS-3-1400-S 1400W RF-SS-4-1400-F RF-SS-4-1400-S RF-SS-2-1400-E RF-S-1400-EE-P1 RF-S-1400-SS-P1 RF-SS-2-1400-E-P1 RF-SS-2-1400-S-P1 RF-SS-3-1400-E-P1 RF-SS-3-1400-S-P1 RF-SS-4-1400-E-P1 RF-SS-4-1400-S-P1 RF-S-1400-EE-P2 RF-S-1400-SS-P2 RF-SS-2-1400-E-P2 RF-SS-2-1400-S-P2 RF-SS-3-1400-E-P2 RF-SS-3-1400-S-P2 RF-SS-4-1400-E-P2 RF-SS-4-1400-S-P2 1600W RF-S-1600-EE RF-S-1600-SS 1600W RF-SS-2-1600-E RF-SS-2-1600-S RF-SS-3-1600-E RF-SS-3-1600-S 1600W RF-SS-4-1600-E RF-SS-4-1600-S 1600W RF-S-1600-SS-P1 RF-SS-2-1600-E-P1 RF-SS-2-1600-S-P1 RF-SS-3-1600-E-P1 RF-SS-3-1600-S-P1 RF-S-1600-EE-P1 RF-SS-4-1600-E-P1 RF-SS-4-1600-S-P1 RF-S-1600-EE-P2 RF-S-1600-SS-P2 RF-SS-2-1600-E-P2 RF-SS-2-1600-S-P2 RF-SS-3-1600-E-P2 RF-SS-3-1600-S-P2 RF-SS-4-1600-E-P2 RF-SS-4-1600-S-P2 1800W RF-S-1800-EE RF-S-1800-SS 1800W RF-SS-2-1800-E RF-SS-2-1800-S RF-SS-3-1800-E RF-SS-3-1800-S RF-SS-4-1800-E RF-SS-4-1800-S 1800W 1800W RF-S-1800-EE-P1 RF-S-1800-SS-P1 RF-SS-2-1800-E-P1 RF-SS-2-1800-S-P1 RF-SS-3-1800-E-P1 RF-SS-3-1800-S-P1 RF-SS-4-1800-E-P1 RF-SS-4-1800-S-P1 RF-S-1800-EE-P2 RF-S-1800-SS-P2 RF-SS-2-1800-E-P2 RF-SS-2-1800-S-P2 RF-SS-3-1800-E-P2 RF-SS-3-1800-S-P2 RF-SS-4-1800-E-P2 RF-SS-4-1800-S-P2 2000W RF-S-2000-SS 2000W RF-SS-2-2000-S RF-SS-3-2000-E RF-SS-3-2000-S RF-SS-4-2000-E RF-SS-4-2000-S RF-S-2000-EE RF-SS-2-2000-E 2000W 2000W RF-S-2000-SS-P1 RF-SS-2-2000-F-P1 RF-SS-2-2000-S-P1 RF-SS-3-2000-S-P1 RF-SS-4-2000-S-P1 RF-S-2000-FF-P1 RF-SS-3-2000-F-P1 RF-SS-4-2000-F-P1 RF-S-2000-EE-P2 RF-S-2000-SS-P2 RF-SS-2-2000-S-P2 RF-SS-3-2000-S-P2 RF-SS-4-2000-E-P2 RF-SS-4-2000-S-P2 RF-SS-2-2000-E-P2 RF-SS-3-2000-E-P2 **Top Width Top Width Top Width Envelope ends** Straight ends Top Width Envelope ends Straight ends **Envelope ends** Straight ends Envelope ends Straight ends 1200W RF-S-1200-FF-SQ RF-S-1200-SS-SQ RF-SS-2-1200-S-SQ 1200W RF-SS-3-1200-F-SQ RF-SS-3-1200-S-SQ RF-SS-4-1200-F-SQ RF-SS-4-1200-S-SQ 1200W RF-SS-2-1200-F-SQ 1200W RF-SS-2-1200-E-SQ-P1 RF-S-1200-EE-SQ-P1 RF-S-1200-SS-SQ-P1 RF-SS-2-1200-S-SQ-P1 RF-SS-3-1200-E-SQ-P1 RF-SS-3-1200-S-SQ-P1 RF-SS-4-1200-E-SQ-P1 RF-SS-4-1200-S-SQ-P1 RF-S-1200-SS-SQ-P2 Square RF-S-1200-EE-SQ-P2 RF-SS-2-1200-E-SQ-P2 RF-SS-2-1200-S-SQ-P2 RF-SS-3-1200-E-SQ-P2 RF-SS-3-1200-S-SQ-P2 RF-SS-4-1200-E-SQ-P2 RF-SS-4-1200-S-SQ-P2 RF-SS-3-1400-S-SQ RF-SS-4-1400-E-SQ RF-S-1400-SS-SQ RF-SS-3-1400-E-SQ RF-SS-4-1400-S-SQ Corners 1400W RF-S-1400-EE-SQ 1400W RF-SS-2-1400-E-SQ RF-SS-2-1400-S-SQ 1400W 1400W RF-S-1400-EE-SQ-P1 RF-S-1400-SS-SQ-P1 RF-SS-2-1400-E-SQ-P1 RF-SS-2-1400-S-SQ-P1 RF-SS-3-1400-E-SQ-P1 RF-SS-3-1400-S-SQ-P1 RF-SS-4-1400-E-SQ-P1 RF-SS-4-1400-S-SQ-P1 RF-S-1400-EE-SQ-P2 RF-S-1400-SS-SQ-P2 RF-SS-2-1400-E-SQ-P2 RF-SS-2-1400-S-SQ-P2 RF-SS-3-1400-E-SQ-P2 RF-SS-3-1400-S-SQ-P2 RF-SS-4-1400-E-SQ-P2 RF-SS-4-1400-S-SQ-P2 1600W RF-S-1600-EE-SQ RF-S-1600-SS-SQ 1600W RF-SS-2-1600-E-SQ RF-SS-2-1600-S-SQ RF-SS-3-1600-E-SQ 1600W RF-SS-4-1600-E-SQ 1600W RF-SS-3-1600-S-SQ

RF-SS-3-1600-E-SQ-P1

RF-SS-3-1600-E-SQ-P2

RF-SS-3-1800-E-SQ-P1

RF-SS-3-1800-E-SQ-P2

RF-SS-3-2000-E-SQ-P1

RF-SS-3-2000-E-SQ-P2

RF-SS-3-1800-E-SQ

RF-SS-3-2000-F-SQ

RF-SS-3-1600-S-SQ-P1

RF-SS-3-1600-S-SQ-P2

1800W

2000W

RF-SS-3-1800-S-SQ

RF-SS-3-1800-S-SQ-P1

RF-SS-3-1800-S-SQ-P2

RF-SS-3-2000-S-SQ-P1

RF-SS-3-2000-S-SQ-P2

RF-SS-3-2000-S-SQ

POWER OPTIONS:

1800W

2000W

RF-S-1600-EE-SQ-P1

RF-S-1600-EE-SQ-P2

RF-S-1800-FF-SQ-P1

RF-S-2000-EE-SQ

RF-S-1800-EE-SQ-P2

RF-S-2000-EE-SQ-P1

RF-S-2000-EE-SQ-P2

RF-S-1800-FF-SQ

· All worksettings come as standard with a Scallop - up to 2x monitor arms and an Athena rail can be clamped into scallop if required.

1800W

2000W

• Please add the following to the end of the codes above for these integrated power options:

RF-S-1600-SS-SQ-P1

RF-S-1600-SS-SQ-P2

RF-S-1800-SS-SQ

RF-S-1800-SS-SQ-P1

RF-S-2000-SS-SQ

RF-S-1800-SS-SQ-P2

RF-S-2000-SS-SQ-P1

RF-S-2000-SS-SQ-P2

- -P1 Provision for 1x Echo Duo per worksetting. Refer to top drawings for location.
- -P2 1x 80dia hole provision for cable port hole, wireless charge or Konex US per worksetting. Refer to top drawings for location.

RF-SS-2-1600-E-SQ-P1

RF-SS-2-1600-E-SQ-P2

RF-SS-2-1800-F-SQ-P1

RF-SS-2-1800-E-SQ-P2

RF-SS-2-2000-E-SQ-P1

RF-SS-2-2000-E-SQ-P2

RF-SS-2-2000-E-SQ

RF-SS-2-1800-F-SQ

RF-SS-2-1600-S-SQ-P1

RF-SS-2-1600-S-SQ-P2

1800W

2000W

RF-SS-2-1800-S-SQ

RF-SS-2-1800-S-SQ-P1

RF-SS-2-2000-S-SQ

RF-SS-2-2000-S-SQ-P1

RF-SS-2-2000-S-SQ-P2

RF-SS-2-1800-S-SQ-P2

• -P3 - Provision for 1x Echo Trio per worksetting. Refer to top drawings for location.



RF-SS-4-2000-S-SQ

RF-SS-4-2000-S-SQ-P1

RF-SS-4-2000-S-SQ-P2

RF-SS-4-1600-E-SQ-P1

RF-SS-4-1600-E-SQ-P2

RF-SS-4-1800-F-SQ-P1

RF-SS-4-1800-E-SQ-P2

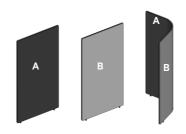
RF-SS-4-2000-E-SQ-P1

RF-SS-4-2000-E-SQ-P2

RF-SS-4-2000-E-SQ

RF-SS-4-1800-F-SQ

Zig Zag - Left Hand Entry



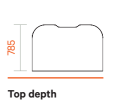
Upholstery Configuration:

- A Fabric
- B Fabric

On a curve, A is the inside of the curve and B is the outside.

Note: 1370W+ fabric unless you do a custom size straight or corner that is larger than the standard sizes on this page.

Fabric is run sideways. This may effect some fabrics with a pattern.



Standard envelope screen end (EE)

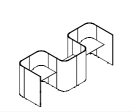


Optional straight screen end (SS)

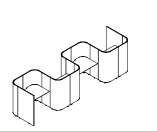
2 Zig Zag Worksettings - Left Hand Entry

3 Zig Zag Worksettings





- we to	



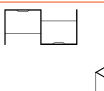
Curved	
Corners	

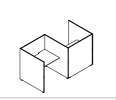
Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-2-1200-E-L RF-ZZ-2-1200-E-L-P1 RF-ZZ-2-1200-E-L-P2	RF-ZZ-2-1200-S-L RF-ZZ-2-1200-S-L-P1 RF-ZZ-2-1200-S-L-P2
1400W	RF-ZZ-2-1400-E-L RF-ZZ-2-1400-E-L-P1 RF-ZZ-2-1400-E-L-P2	RF-ZZ-2-1400-S-L RF-ZZ-2-1400-S-L-P1 RF-ZZ-2-1400-S-L-P2
1600W	RF-ZZ-2-1600-E-L RF-ZZ-2-1600-E-L-P1 RF-ZZ-2-1600-E-L-P2	RF-ZZ-2-1600-S-L RF-ZZ-2-1600-S-L-P1 RF-ZZ-2-1600-S-L-P2
1800W	RF-ZZ-2-1800-E-L RF-ZZ-2-1800-E-L-P1 RF-ZZ-2-1800-E-L-P2	RF-ZZ-2-1800-S-L RF-ZZ-2-1800-S-L-P1 RF-ZZ-2-1800-S-L-P2
2000W	RF-ZZ-2-2000-E-L RF-ZZ-2-2000-E-L-P1 RF-ZZ-2-2000-E-L-P2	RF-ZZ-2-2000-S-L RF-ZZ-2-2000-S-L-P1 RF-ZZ-2-2000-S-L-P2

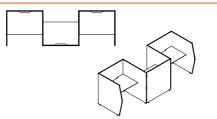
Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-3-1200-E RF-ZZ-3-1200-E-P1 RF-ZZ-3-1200-E-P2	RF-ZZ-3-1200-S RF-ZZ-3-1200-S-P1 RF-ZZ-3-1200-S-P2
1400W	RF-ZZ-3-1400-E RF-ZZ-3-1400-E-P1 RF-ZZ-3-1400-E-P2	RF-ZZ-3-1400-S RF-ZZ-3-1400-S-P1 RF-ZZ-3-1400-S-P2
1600W	RF-ZZ-3-1600-E RF-ZZ-3-1600-E-P1 RF-ZZ-3-1600-E-P2	RF-ZZ-3-1600-S RF-ZZ-3-1600-S-P1 RF-ZZ-3-1600-S-P2
1800W	RF-ZZ-3-1800-E RF-ZZ-3-1800-E-P1 RF-ZZ-3-1800-E-P2	RF-ZZ-3-1800-S RF-ZZ-3-1800-S-P1 RF-ZZ-3-1800-S-P2
2000W	RF-ZZ-3-2000-E RF-ZZ-3-2000-E-P1 RF-ZZ-3-2000-E-P2	RF-ZZ-3-2000-S RF-ZZ-3-2000-S-P1 RF-ZZ-3-2000-S-P2

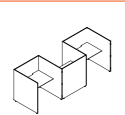
Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-4-1200-E-L RF-ZZ-4-1200-E-L-P1 RF-ZZ-4-1200-E-L-P2	RF-ZZ-4-1200-S-L RF-ZZ-4-1200-S-L-P1 RF-ZZ-4-1200-S-L-P2
1400W	RF-ZZ-4-1400-E-L RF-ZZ-4-1400-E-L-P1 RF-ZZ-4-1400-E-L-P2	RF-ZZ-4-1400-S-L RF-ZZ-4-1400-S-L-P1 RF-ZZ-4-1400-S-L-P2
1600W	RF-ZZ-4-1600-E-L RF-ZZ-4-1600-E-L-P1 RF-ZZ-4-1600-E-L-P2	RF-ZZ-4-1600-S-L RF-ZZ-4-1600-S-L-P1 RF-ZZ-4-1600-S-L-P2
1800W	RF-ZZ-4-1800-E-L RF-ZZ-4-1800-E-L-P1 RF-ZZ-4-1800-E-L-P2	RF-ZZ-4-1800-S-L RF-ZZ-4-1800-S-L-P1 RF-ZZ-4-1800-S-L-P2
2000W	RF-ZZ-4-2000-E-L RF-ZZ-4-2000-E-L-P1 RF-ZZ-4-2000-E-L-P2	RF-ZZ-4-2000-S-L RF-ZZ-4-2000-S-L-P1 RF-ZZ-4-2000-S-L-P2

4 Zig Zag Worksettings - Left Hand Entry

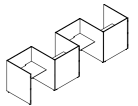








	Ĺ	1	



Sq	ua	are)	
Cc	rr	nei	'S	

Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-2-1200-E-L-SQ	RF-ZZ-2-1200-S-L-SQ
	RF-ZZ-2-1200-E-L-SQ-P1	RF-ZZ-2-1200-S-L-SQ-P1
	RF-ZZ-2-1200-E-L-SQ-P2	RF-ZZ-2-1200-S-L-SQ-P2
1400W	RF-ZZ-2-1400-E-L-SQ	RF-ZZ-2-1400-S-L-SQ
	RF-ZZ-2-1400-E-L-SQ-P1	RF-ZZ-2-1400-S-L-SQ-P1
	RF-ZZ-2-1400-E-L-SQ-P2	RF-ZZ-2-1400-S-L-SQ-P2
1600W	RF-ZZ-2-1600-E-L-SQ	RF-ZZ-2-1600-S-L-SQ
	RF-ZZ-2-1600-E-L-SQ-P1	RF-ZZ-2-1600-S-L-SQ-P1
	RF-ZZ-2-1600-E-L-SQ-P2	RF-ZZ-2-1600-S-L-SQ-P2
1800W	RF-ZZ-2-1800-E-L-SQ	RF-ZZ-2-1800-S-L-SQ
	RF-ZZ-2-1800-E-L-SQ-P1	RF-ZZ-2-1800-S-L-SQ-P1
	RF-ZZ-2-1800-E-L-SQ-P2	RF-ZZ-2-1800-S-L-SQ-P2
2000W	RF-ZZ-2-2000-E-L-SQ	RF-ZZ-2-2000-S-L-SQ
	RF-ZZ-2-2000-E-L-SQ-P1	RF-ZZ-2-2000-S-L-SQ-P1
	RF-ZZ-2-2000-E-L-SQ-P2	RF-ZZ-2-2000-S-L-SQ-P2

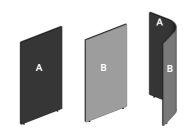
Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-3-1200-E-SQ RF-ZZ-3-1200-E-SQ-P1 RF-ZZ-3-1200-E-SQ-P2	RF-ZZ-3-1200-S-SQ RF-ZZ-3-1200-S-SQ-P1 RF-ZZ-3-1200-S-SQ-P2
1400W	RF-ZZ-3-1400-E-SQ RF-ZZ-3-1400-E-SQ-P1 RF-ZZ-3-1400-E-SQ-P2	RF-ZZ-3-1400-S-SQ RF-ZZ-3-1400-S-SQ-P1 RF-ZZ-3-1400-S-SQ-P2
1600W	RF-ZZ-3-1600-E-SQ RF-ZZ-3-1600-E-SQ-P1 RF-ZZ-3-1600-E-SQ-P2	RF-ZZ-3-1600-S-SQ RF-ZZ-3-1600-S-SQ-P1 RF-ZZ-3-1600-S-SQ-P2
1800W	RF-ZZ-3-1800-E-SQ RF-ZZ-3-1800-E-SQ-P1 RF-ZZ-3-1800-E-SQ-P2	RF-ZZ-3-1800-S-SQ RF-ZZ-3-1800-S-SQ-P1 RF-ZZ-3-1800-S-SQ-P2
2000W	RF-ZZ-3-2000-E-SQ RF-ZZ-3-2000-E-SQ-P1 RF-ZZ-3-2000-E-SQ-P2	RF-ZZ-3-2000-S-SQ RF-ZZ-3-2000-S-SQ-P1 RF-ZZ-3-2000-S-SQ-P2

DOW/ED	ODTIONS	

- All worksettings come as standard with a Scallop up to 2x monitor arms and an Athena rail can be clamped into scallop if required.
- Please add the following to the end of the codes above for these integrated power options:
 - -P1 Provision for 1x Echo Duo per worksetting. Refer to top drawings for location.
 - -P2 1x 80dia hole provision for cable port hole, wireless charge or Konex US per worksetting. Refer to top drawings for location.
 - -P3 Provision for 1x Echo Trio per worksetting. Refer to top drawings for location.

	V		
Top Width	Envelope ends	Straight ends	
1200W	RF-ZZ-4-1200-E-L-SQ RF-ZZ-4-1200-E-L-SQ-P1 RF-ZZ-4-1200-E-L-SQ-P2	RF-ZZ-4-1200-S-L-SQ RF-ZZ-4-1200-S-L-SQ-P1 RF-ZZ-4-1200-S-L-SQ-P2	
1400W	RF-ZZ-4-1400-E-L-SQ RF-ZZ-4-1400-E-L-SQ-P1 RF-ZZ-4-1400-E-L-SQ-P2	RF-ZZ-4-1400-S-L-SQ RF-ZZ-4-1400-S-L-SQ-P1 RF-ZZ-4-1400-S-L-SQ-P2	
1600W	RF-ZZ-4-1600-E-L-SQ RF-ZZ-4-1600-E-L-SQ-P1 RF-ZZ-4-1600-E-L-SQ-P2	RF-ZZ-4-1600-S-L-SQ RF-ZZ-4-1600-S-L-SQ-P1 RF-ZZ-4-1600-S-L-SQ-P2	
1800W	RF-ZZ-4-1800-E-L-SQ RF-ZZ-4-1800-E-L-SQ-P1 RF-ZZ-4-1800-E-L-SQ-P2	RF-ZZ-4-1800-S-L-SQ RF-ZZ-4-1800-S-L-SQ-P1 RF-ZZ-4-1800-S-L-SQ-P2	
2000W	RF-ZZ-4-2000-E-L-SQ RF-ZZ-4-2000-E-L-SQ-P1 RF-ZZ-4-2000-E-L-SQ-P2	RF-ZZ-4-2000-S-L-SQ RF-ZZ-4-2000-S-L-SQ-P1 RF-ZZ-4-2000-S-L-SQ-P2	

Zig Zag - Right Hand Entry



Upholstery Configuration:

- A Fabric

On a curve, A is the inside of the curve and B is the outside.

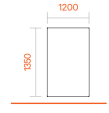
Note: 1370W+ fabric unless you do a custom size straight or corner that is larger than the standard sizes on this page.

Fabric is run sideways. This may effect some fabrics with a pattern.



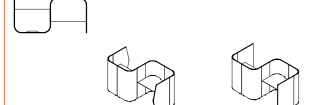
Top depth

Standard envelope screen end (EE)



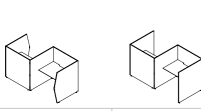
Optional straight screen end (SS)

2 Zig Zag	Worksettings -	Right Hand	Entry
-----------	----------------	------------	--------------

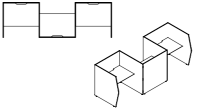


Curved Corners

	=	-
Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-2-1200-E-R RF-ZZ-2-1200-E-R-P1 RF-ZZ-2-1200-E-R-P2	RF-ZZ-2-1200-S-R RF-ZZ-2-1200-S-R-P1 RF-ZZ-2-1200-S-R-P2
1400W	RF-ZZ-2-1400-E-R RF-ZZ-2-1400-E-R-P1 RF-ZZ-2-1400-E-R-P2	RF-ZZ-2-1400-S-R RF-ZZ-2-1400-S-R-P1 RF-ZZ-2-1400-S-R-P2
1600W	RF-ZZ-2-1600-E-R RF-ZZ-2-1600-E-R-P1 RF-ZZ-2-1600-E-R-P2	RF-ZZ-2-1600-S-R RF-ZZ-2-1600-S-R-P1 RF-ZZ-2-1600-S-R-P2
1800W	RF-ZZ-2-1800-E-R RF-ZZ-2-1800-E-R-P1 RF-ZZ-2-1800-E-R-P2	RF-ZZ-2-1800-S-R RF-ZZ-2-1800-S-R-P1 RF-ZZ-2-1800-S-R-P2
2000W	RF-ZZ-2-2000-E-R RF-ZZ-2-2000-E-R-P1 RF-ZZ-2-2000-E-R-P2	RF-ZZ-2-2000-S-R RF-ZZ-2-2000-S-R-P1 RF-ZZ-2-2000-S-R-P2







Top Width

1200W

1400W

1600W

1800W

2000W

	4	V			
Top Width	Envelope ends	Straight ends			
200W	RF-ZZ-3-1200-E-SQ RF-ZZ-3-1200-E-SQ-P1 RF-ZZ-3-1200-E-SQ-P2	RF-ZZ-3-1200-S-SQ RF-ZZ-3-1200-S-SQ-P1 RF-ZZ-3-1200-S-SQ-P2			
1400W	RF-ZZ-3-1400-E-SQ RF-ZZ-3-1400-E-SQ-P1 RF-ZZ-3-1400-E-SQ-P2	RF-ZZ-3-1400-S-SQ RF-ZZ-3-1400-S-SQ-P1 RF-ZZ-3-1400-S-SQ-P2			
1600W	RF-ZZ-3-1600-E-SQ RF-ZZ-3-1600-E-SQ-P1 RF-ZZ-3-1600-E-SQ-P2	RF-ZZ-3-1600-S-SQ RF-ZZ-3-1600-S-SQ-P1 RF-ZZ-3-1600-S-SQ-P2			
1800W	RF-ZZ-3-1800-E-SQ RF-ZZ-3-1800-E-SQ-P1 RF-ZZ-3-1800-E-SQ-P2	RF-ZZ-3-1800-S-SQ RF-ZZ-3-1800-S-SQ-P1 RF-ZZ-3-1800-S-SQ-P2			
2000W	RF-ZZ-3-2000-E-SQ RF-ZZ-3-2000-E-SQ-P1 RF-ZZ-3-2000-E-SQ-P2	RF-ZZ-3-2000-S-SQ RF-ZZ-3-2000-S-SQ-P1 RF-ZZ-3-2000-S-SQ-P2			

RF-ZZ-2-2000-E-R-SQ-P2 **POWER OPTIONS:**

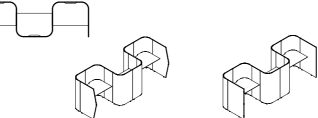
Top Width

- All worksettings come as standard with a Scallop up to 2x monitor arms and an Athena rail can be clamped into scallop if required.
- Please add the following to the end of the codes above for these integrated power options:

RF-ZZ-2-2000-S-R-SQ-P2

- -P1 Provision for 1x Echo Duo per worksetting. Refer to top drawings for location.
- -P2 1x 80dia hole provision for cable port hole, wireless charge or Konex US per worksetting. Refer to top drawings for location.
- -P3 Provision for 1x Echo Trio per worksetting. Refer to top drawings for location.

4 Zig Zag Worksettings - Right Hand Entry



Envelope ends

RF-ZZ-3-1200-E

RF-ZZ-3-1400-E

RF-ZZ-3-1600-E

RF-ZZ-3-1800-E

RF-ZZ-3-2000-E RF-ZZ-3-2000-E-P1 RF-ZZ-3-2000-E-P2

RF-ZZ-3-1400-E-P1

RF-ZZ-3-1400-E-P2

RF-ZZ-3-1600-E-P1

RF-ZZ-3-1600-E-P2

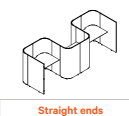
RF-ZZ-3-1800-E-P1

RF-ZZ-3-1800-E-P2

RF-ZZ-3-1200-E-P1

RF-ZZ-3-1200-E-P2

3 Zig Zag Worksettings



RF-ZZ-3-1200-S RF-ZZ-3-1200-S-P1 RF-ZZ-3-1200-S-P2

RF-ZZ-3-1400-S

RF-ZZ-3-1600-S

RF-ZZ-3-1800-S

RF-ZZ-3-1400-S-P1

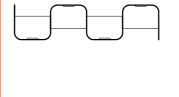
RF-ZZ-3-1400-S-P2

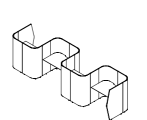
RF-ZZ-3-1600-S-P1

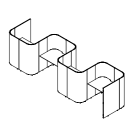
RF-ZZ-3-1600-S-P2

RF-ZZ-3-1800-S-P1 RF-ZZ-3-1800-S-P2

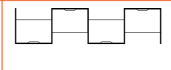
RF-ZZ-3-2000-S RF-ZZ-3-2000-S-P1 RF-ZZ-3-2000-S-P2

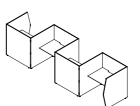


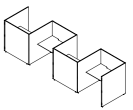




Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-4-1200-E-L RF-ZZ-4-1200-E-L-P1 RF-ZZ-4-1200-E-L-P2	RF-ZZ-4-1200-S-L RF-ZZ-4-1200-S-L-P1 RF-ZZ-4-1200-S-L-P2
1400W	RF-ZZ-4-1400-E-L RF-ZZ-4-1400-E-L-P1 RF-ZZ-4-1400-E-L-P2	RF-ZZ-4-1400-S-L RF-ZZ-4-1400-S-L-P1 RF-ZZ-4-1400-S-L-P2
1600W	RF-ZZ-4-1600-E-L RF-ZZ-4-1600-E-L-P1 RF-ZZ-4-1600-E-L-P2	RF-ZZ-4-1600-S-L RF-ZZ-4-1600-S-L-P1 RF-ZZ-4-1600-S-L-P2
1800W	RF-ZZ-4-1800-E-L RF-ZZ-4-1800-E-L-P1 RF-ZZ-4-1800-E-L-P2	RF-ZZ-4-1800-S-L RF-ZZ-4-1800-S-L-P1 RF-ZZ-4-1800-S-L-P2
2000W	RF-ZZ-4-2000-E-L RF-ZZ-4-2000-E-L-P1 RF-ZZ-4-2000-E-L-P2	RF-ZZ-4-2000-S-L RF-ZZ-4-2000-S-L-P1 RF-ZZ-4-2000-S-L-P2

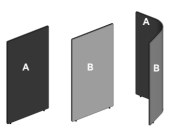






	\vee	ν
Top Width	Envelope ends	Straight ends
1200W	RF-ZZ-4-1200-E-R-SQ RF-ZZ-4-1200-E-R-SQ-P1 RF-ZZ-4-1200-E-R-SQ-P2	RF-ZZ-4-1200-S-R-SQ RF-ZZ-4-1200-S-R-SQ-P1 RF-ZZ-4-1200-S-R-SQ-P2
1400W	RF-ZZ-4-1400-E-R-SQ RF-ZZ-4-1400-E-R-SQ-P1 RF-ZZ-4-1400-E-R-SQ-P2	RF-ZZ-4-1400-S-R-SQ RF-ZZ-4-1400-S-R-SQ-P1 RF-ZZ-4-1400-S-R-SQ-P2
1600W	RF-ZZ-4-1600-E-R-SQ RF-ZZ-4-1600-E-R-SQ-P1 RF-ZZ-4-1600-E-R-SQ-P2	RF-ZZ-4-1600-S-R-SQ RF-ZZ-4-1600-S-R-SQ-P1 RF-ZZ-4-1600-S-R-SQ-P2
1800W	RF-ZZ-4-1800-E-R-SQ RF-ZZ-4-1800-E-R-SQ-P1 RF-ZZ-4-1800-E-R-SQ-P2	RF-ZZ-4-1800-S-R-SQ RF-ZZ-4-1800-S-R-SQ-P1 RF-ZZ-4-1800-S-R-SQ-P2
2000W	RF-ZZ-4-2000-E-R-SQ RF-ZZ-4-2000-E-R-SQ-P1 RF-ZZ-4-2000-E-R-SQ-P2	RF-ZZ-4-2000-S-R-SQ RF-ZZ-4-2000-S-R-SQ-P1 RF-ZZ-4-2000-S-R-SQ-P2

Back to Back



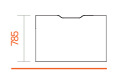
Upholstery Configuration:

- A Fabric
- B Fabric

On a curve, A is the inside of the curve and B is the outside.

Note: 1370W+ fabric unless you do a custom size straight or corner that is larger than the standard sizes on this page.

Fabric is run sideways. This may effect some fabrics with a pattern.



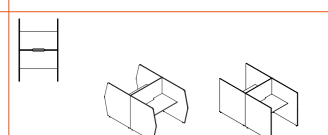
Top depth

Standard envelope screen end (EE)



Optional straight screen end (SS)

2 Back to Back Worksettings



RF-BB-2-2000-E-SQ RF-BB-2-2000-E-SQ-P1 RF-BB-2-2000-E-SQ-P2 RF-BB-2-2000-S-SQ-P2

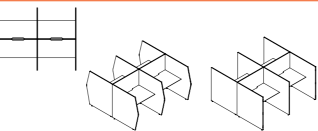
Straight ends

Square	1200W	RF-BB-2-1200-E-SQ RF-BB-2-1200-E-SQ-P1 RF-BB-2-1200-E-SQ-P2	RF-BB-2-1200-S-SQ RF-BB-2-1200-S-SQ-P1 RF-BB-2-1200-S-SQ-P2
Corners	1400W	RF-BB-2-1400-E-SQ RF-BB-2-1400-E-SQ-P1 RF-BB-2-1400-E-SQ-P2	RF-BB-2-1400-S-SQ RF-BB-2-1400-S-SQ-P1 RF-BB-2-1400-S-SQ-P2
	RF-BB-2-1400-E RF-BB-2-1400-E RF-BB-2-1600-E RF-BB-2-1600-E RF-BB-2-1600-E	RF-BB-2-1600-E RF-BB-2-1600-E-SQ-P1 RF-BB-2-1600-E-SQ-P2	RF-BB-2-1600-S-SQ RF-BB-2-1600-S-SQ-P1 RF-BB-2-1600-S-SQ-P2
	1800W	RF-BB-2-1800-E-SQ RF-BB-2-1800-E-SQ-P1 RF-BB-2-1800-E-SQ-P2	RF-BB-2-1800-S-SQ RF-BB-2-1800-S-SQ-P1 RF-BB-2-1800-S-SQ-P2

Top Width

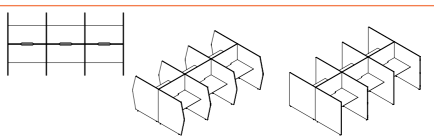
2000W

4 Back to Back Worksettings



	· · · · · · · · · · · · · · · · · · ·			
Top Width	Envelope ends	Straight ends		
1200W	RF-BB-4-1200-E-SQ RF-BB-4-1200-E-SQ-P1 RF-BB-4-1200-E-SQ-P2	RF-BB-4-1200-S-SQ RF-BB-4-1200-S-SQ-P1 RF-BB-4-1200-S-SQ-P2		
1400W	RF-BB-4-1400-E-SQ RF-BB-4-1400-E-SQ-P1 RF-BB-4-1400-E-SQ-P2	RF-BB-4-1400-S-SQ RF-BB-4-1400-S-SQ-P1 RF-BB-4-1400-S-SQ-P2		
1600W	RF-BB-4-1600-E-SQ RF-BB-4-1600-E-SQ-P1 RF-BB-4-1600-E-SQ-P2	RF-BB-4-1600-S-SQ RF-BB-4-1600-S-SQ-P1 RF-BB-4-1600-S-SQ-P2		
1800W	RF-BB-4-1800-E-SQ RF-BB-4-1800-E-SQ-P1 RF-BB-4-1800-E-SQ-P2	RF-BB-4-1800-S-SQ RF-BB-4-1800-S-SQ-P1 RF-BB-4-1800-S-SQ-P2		
2000W	RF-BB-4-2000-E-SQ RF-BB-4-2000-E-SQ-P1 RF-BB-4-2000-E-SQ-P2	RF-BB-4-2000-S-SQ RF-BB-4-2000-S-SQ-P1 RF-BB-4-2000-S-SQ-P2		

6 Back to Back Worksettings

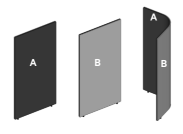


Top Width	Envelope ends	Straight ends
1200W	RF-BB-6-1200-E-SQ RF-BB-6-1200-E-SQ-P1 RF-BB-6-1200-E-SQ-P2	RF-BB-6-1200-S-SQ RF-BB-6-1200-S-SQ-P1 RF-BB-6-1200-S-SQ-P2
1400W	RF-BB-6-1400-E-SQ RF-BB-6-1400-E-SQ-P1 RF-BB-6-1400-E-SQ-P2	RF-BB-6-1400-S-SQ RF-BB-6-1400-S-SQ-P1 RF-BB-6-1400-S-SQ-P2
1600W	RF-BB-6-1600-E-SQ RF-BB-6-1600-E-SQ-P1 RF-BB-6-1600-E-SQ-P2	RF-BB-6-1600-S-SQ RF-BB-6-1600-S-SQ-P1 RF-BB-6-1600-S-SQ-P2
1800W	RF-BB-6-1800-E-SQ RF-BB-6-1800-E-SQ-P1 RF-BB-6-1800-E-SQ-P2	RF-BB-6-1800-S-SQ RF-BB-6-1800-S-SQ-P1 RF-BB-6-1800-S-SQ-P2
2000W	RF-BB-6-2000-E-SQ RF-BB-6-2000-E-SQ-P1 RF-BB-6-2000-E-SQ-P2	RF-BB-6-2000-S-SQ RF-BB-6-2000-S-SQ-P1 RF-BB-6-2000-S-SQ-P2

POWER OPTIONS:

- All worksettings come as standard with a Scallop up to 2x monitor arms and an Athena rail can be clamped into scallop if required.
- Please add the following to the end of the codes above for these integrated power options:
 - -P1 Provision for 1x Echo Duo per worksetting. Refer to top drawings for location.
 - -P2 1x 80dia hole provision for cable port hole, wireless charge or Konex US per worksetting. Refer to top drawings for location.
 - -P3 Provision for 1x Echo Trio per worksetting. Refer to top drawings for location.

Pods



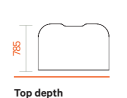
Upholstery Configuration:

- A Fabric
- B Fabric

On a curve, A is the inside of the curve and B is the outside.

Note: 1370W+ fabric unless you do a custom size straight or corner that is larger than the standard sizes on this page.

Fabric is run sideways. This may effect some fabrics with a pattern.



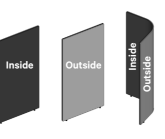
Standard envelope screen end

Pod 2 Zig Zag Worksettings **Pod Worksetting** Pod 2 Back to Back Worksettings Pod Duo Worksetting **Top Width Top Width Top Width Top Width** 1200W RF-POD-1200-E-R RF-POD-1200-E-L RF-POD-BB-1200-E-R RF-POD-BB-1200-E-L RF-POD-ZZ-1200-R RF-POD-ZZ-1200-L 1200W RF-POD-DUO-1200-E 1200W 1200W RF-POD-1200-E-R-P1 RF-POD-1200-E-L-P1 RF-POD-BB-1200-E-R-P1 RF-POD-BB-1200-E-L-P1 RF-POD-ZZ-1200-R-P1 RF-POD-ZZ-1200-L-P1 RF-POD-DUO-1200-E-P1 Curved RF-POD-1200-E-R-P2 RF-POD-1200-E-L-P2 RF-POD-BB-1200-E-R-P2 RF-POD-BB-1200-E-L-P2 RF-POD-ZZ-1200-R-P2 RF-POD-ZZ-1200-L-P2 RF-POD-DUO-1200-E-P2 Corners 1400W RF-POD-1400-E-R RF-POD-1400-E-L 1400W RF-POD-BB-1400-E-R RF-POD-BB-1400-E-L 1400W RF-POD-ZZ-1400-R RF-POD-ZZ-1400-L 1400W RF-POD-DUO-1400-E RF-POD-1400-E-R-P1 RF-POD-1400-E-L-P1 RF-POD-BB-1400-E-R-P1 RF-POD-BB-1400-E-L-P1 RF-POD-ZZ-1400-R-P1 RF-POD-ZZ-1400-L-P1 RF-POD-DUO-1400-E-P1 RF-POD-DUO-1400-E-P2 RF-POD-1400-E-R-P2 RF-POD-BB-1400-E-R-P2 RF-POD-BB-1400-E-L-P2 RF-POD-1400-E-L-P2 RF-POD-ZZ-1400-R-P2 RF-POD-ZZ-1400-L-P2 RF-POD-1600-E-R RF-POD-1600-E-L RF-POD-BB-1600-E-R RF-POD-BB-1600-E-L RF-POD-ZZ-1600-L RF-POD-DUO-1600-E 1600W 1600W 1600W RF-POD-ZZ-1600-R 1600W RF-POD-1600-E-R-P1 RF-POD-1600-E-L-P1 RF-POD-BB-1600-E-R-P1 RF-POD-BB-1600-E-L-P1 RF-POD-ZZ-1600-R-P1 RF-POD-ZZ-1600-L-P1 RF-POD-DUO-1600-E-P1 RF-POD-1600-E-R-P2 RF-POD-1600-E-L-P2 RF-POD-BB-1600-E-R-P2 RF-POD-BB-1600-E-L-P2 RF-POD-ZZ-1600-R-P2 RF-POD-ZZ-1600-L-P2 RF-POD-DUO-1600-E-P2 RF-POD-1800-E-R RF-POD-1800-E-L RF-POD-BB-1800-E-R RF-POD-BB-1800-E-L RF-POD-ZZ-1800-R RF-POD-ZZ-1800-L RF-POD-DUO-1800-E 1800W 1800W 1800W 1800W RF-POD-1800-E-R-P1 RF-POD-1800-E-L-P1 RF-POD-BB-1800-E-R-P1 RF-POD-BB-1800-E-L-P1 RF-POD-ZZ-1800-R-P1 RF-POD-ZZ-1800-L-P1 RF-POD-DUO-1800-E-P1 RF-POD-1800-E-R-P2 RF-POD-1800-E-L-P2 RF-POD-BB-1800-E-R-P2 RF-POD-BB-1800-E-L-P2 RF-POD-ZZ-1800-R-P2 RF-POD-ZZ-1800-L-P2 RF-POD-DUO-1800-E-P2 2000W RF-POD-2000-E-R RF-POD-2000-E-L 2000W RF-POD-BB-2000-E-R RF-POD-BB-2000-E-L 2000W RF-POD-ZZ-2000-R RF-POD-ZZ-2000-L 2000W RF-POD-DUO-2000-E RF-POD-2000-E-R-P1 RF-POD-2000-E-L-P1 RF-POD-BB-2000-E-R-P1 RF-POD-BB-2000-E-L-P1 RF-POD-ZZ-2000-R-P1 RF-POD-ZZ-2000-L-P1 RF-POD-DUO-2000-E-P1 RF-POD-2000-E-R-P2 RF-POD-2000-E-L-P2 RF-POD-BB-2000-E-R-P2 RF-POD-BB-2000-E-L-P2 RF-POD-ZZ-2000-L-P2 RF-POD-DUO-2000-E-P2 RF-POD-ZZ-2000-R-P2 **Top Width** 1200W RF-POD-1200-E-SQ-R RF-POD-1200-E-SQ-L RF-POD-1200-E-SQ-R-P1 RF-POD-1200-E-SQ-L-P1 Square RF-POD-1200-E-SQ-R-P2 RF-POD-1200-E-SQ-L-P2 RF-POD-1400-F-SQ-I 1400W RF-POD-1400-F-SQ-R Corners RF-POD-1400-E-SQ-L-P1 RF-POD-1400-F-SQ-R-P1 RF-POD-1400-E-SQ-R-P2 RF-POD-1400-E-SQ-L-P2 1600W RF-POD-1600-E-SQ-R RF-POD-1600-E-SQ-L RF-POD-1600-E-SQ-R-P1 RF-POD-1600-E-SQ-L-P1 RF-POD-1600-E-SQ-R-P2 RF-POD-1600-E-SQ-L-P2 1800W RF-POD-1800-E-SQ-R RF-POD-1800-E-SQ-L RF-POD-1800-E-SQ-R-P1 RF-POD-1800-E-SQ-L-P1 RF-POD-1800-E-SQ-R-P2 RF-POD-1800-E-SQ-L-P2 2000W RF-POD-2000-F-SQ-R RF-POD-2000-F-SQ-I RF-POD-2000-E-SQ-R-P1 RF-POD-2000-E-SQ-L-P1 RF-POD-2000-E-SQ-R-P2 RF-POD-2000-E-SQ-L-P2

POWER OPTIONS:

- All worksettings come as standard with a Scallop up to 2x monitor arms and an Athena rail can be clamped into scallop if required.
- Please add the following to the end of the codes above for these integrated power options:
 - -P1 Provision for 1x Echo Duo per worksetting. Refer to top drawings for location.
 - -P2 1x 80dia hole provision for cable port hole, wireless charge or Konex US per worksetting. Refer to top drawings for location.
 - -P3 Provision for 1x Echo Trio per worksetting. Refer to top drawings for location.

Hex



Upholstery Configuration:

- Inside Fabric
- Outside Fabric

Note: 1370W+ fabric unless you do a custom size straight or corner that is larger than the standard sizes on this page.

Fabric is run sideways. This may effect some fabrics with a pattern.



Standard envelope screen end (EE)



Optional straight screen end (SS)

	Hex Single Worksetting		He	x Centre Workse	tting		Hex Left Hand Wo	rksetting		Hex Right Hand W	orksetting	
Curved Corners												
	Top Width	Envelope ends	Straight ends	Top Width	Envelope ends	Straight ends	Top Width	Envelope ends	Straight ends	Top Width	Envelope ends	Straight ends
	1650W	RF-HEX-S-E RF-HEX-S-E-P1 RF-HEX-S-E-P2	RF-HEX-S-S RF-HEX-S-S-P1 RF-HEX-S-S-P2		RF-HEX-POD-E-C RF-HEX-POD-E-C-P1 RF-HEX-POD-E-C-P2	RF-HEX-POD-S-C RF-HEX-POD-S-C-P1 RF-HEX-POD-S-C-P2	1650W	RF-HEX-POD-E-L RF-HEX-POD-E-L-P1 RF-HEX-POD-E-L-P2	RF-HEX-POD-S-L RF-HEX-POD-S-L-P1 RF-HEX-POD-S-L-P2	1650W	RF-HEX-POD-E-R RF-HEX-POD-E-R-P1 RF-HEX-POD-E-R-P2	RF-HEX-POD-S-R RF-HEX-POD-S-R-P1 RF-HEX-POD-S-R-P2

POWER OPTIONS:

- All worksettings come as standard with a Scallop up to 2x monitor arms and an Athena rail can be clamped into scallop if required.
- Please add the following to the end of the codes above for these integrated power options:
 - -P1 Provision for 1x Echo Duo per worksetting. Refer to top drawings for location.
 - -P2 1x 80dia hole provision for cable port hole, wireless charge or Konex US per worksetting. Refer to top drawings for location.
 - -P3 Provision for 1x Echo Trio per worksetting. Refer to top drawings for location.

Power Options

Standard Set Up For All Worksettings





Every worksetting has a scallop for clamping 1 or 2 Monitor Arms and power rails if required, like Athena



Underdesk front facing cable dump tray (under desktop)



Optional Athena rail

Clamped to desk top 1, 2 or 4 GPO, options for wirelss or USB A/C charging

Extra Integrated Power Options



P1 - 1x Echo Duo per worksetting

Echo Duo can have any 2 of the following in White or Black:

- Power outlet
- Fastcharge USB A+C
- Wireless charging
- Grommet cover for pulling through cable



Konex US - 1x power + optional data, HDMI + USB



Wireless Charger

P2 - 1x 80mm diameter hole per worksetting

To be used with one of the following:

- 1x 80mm Cable port cover
- 1x Konex US
- 1x Quantum wireless charging

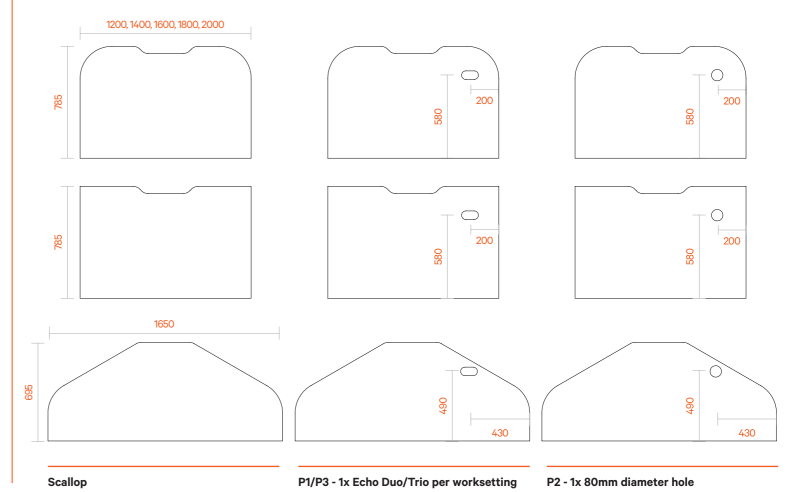


P3 - 1x Echo Trio per worksetting

Echo Trio can have any 3 of the following in White or Black:

- Power outlet
- Fastcharge USB A+C
- · Wireless charging
- Grommet cover for pulling through cable

Top Dimensions + Integrated Power Locations





Finishes + Accessories

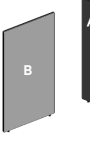
FINISHES

Screens

Upholstery in any 1370W+ foam backed fabric Fabric is run sideways

25mm laminate or veneer finish, square edges





Upholstery Configuration:

- A Fabric
- B Fabric

On a curve A is the inside of the curve and B is the outside.

ACCESSORIES

Solid Brass or Black anodised aluminium Retreat Wall Hook to hang personal items. See position options

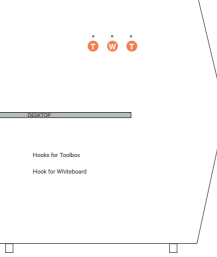
Retreat toolbox made of steel with a solid oak handle. Powder coated in various colours.

Retreat circular whiteboard Ø360mm



Retreat wall hooks

Accessory Hook Locations







Retreat toolbox 🙃



Retreat circular whiteboard ø360mm















