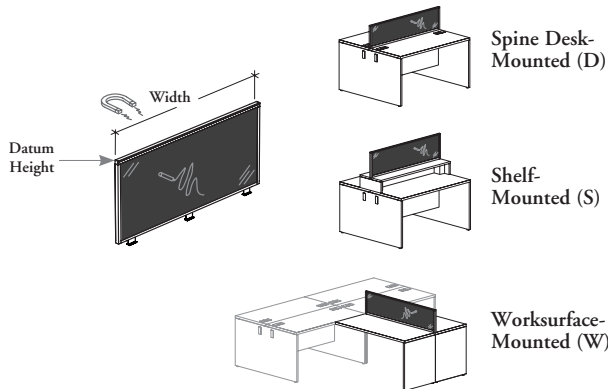


R C F B M

Central Framed Screen for Spine Desk – Magnetic Glass



This screen provides central space division, desktop privacy and vertical magnetic writable surface in Spine Desk applications.

WHAT'S INCLUDED

2 magnetic glass infills, extrusions, mounting hardware, and element listed below:

Width	
21" to 48"	51" to 84"
Rare Earth Magnet	8 16

Rare Earth Magnet 8 16

NOTES

Use only dry-erase markers and magnets with this board.

Back-Painted tempered glass infills are doubled for a flush look.

Must be used in back position between two workstations.

Can be mounted on the top of:

- The junction of two Single-Sided Spine Desks in back-to-back position or between two worksurfaces on a Shared Spine Desk
- To center of a Desk-Mounted Shelf (RSBMS)
- The junction of two Rectangular Worksurfaces in back-to-back position (RTLDC and RTLDC)

PRODUCT OPTIONS

Mounting Option	Height	Width	Frame Finish	Infill Finish
D Desk-Mounted	13 (42" high datum line with Desk-Mounted option (D or W))	21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84	Foundation Mica	Back-Painted Glass
S Shelf-Mounted				
W Worksurface-Mounted	15 (51" high datum line with Shelf-Mounted option (S))			
	22 (51" high datum line with Desk-Mounted option (D or W))			

462

SAMPLE ORDER CODE

RCFBM S	15	84	7	K7
----------------	-----------	-----------	----------	-----------

DIMENSIONS INCHES / MM

W
21 / 533
24 / 610
27 / 686
30 / 762
33 / 838
36 / 914
39 / 991
42 / 1067
45 / 1143
48 / 1219
51 / 1295
54 / 1372
57 / 1448
60 / 1524
63 / 1600
66 / 1676
69 / 1753
72 / 1829
75 / 1905
78 / 1981
81 / 2057
84 / 2134

PRICING

SHELF-MOUNTED (S)	DESK-MOUNTED (D)/ WORKSURFACE-MOUNTED (W)	
	Height (13)	Height (22)
Height (15)		
398	398	478
400	400	522
430	407	565
461	425	608
492	452	651
522	478	695
553	505	739
582	532	781
613	558	825
644	586	868
674	612	910
749	684	1000
780	711	1042
810	739	1086
841	765	1129
871	791	1172
902	817	1215
933	844	1259
963	871	1302
994	899	1345
1024	926	1389
1055	951	1432

