CFR Series Compact Frame Rack System



CFR units provide maximum rackspace in entertainment systems, lecterns, cabinets, and similar spaces.

- Low profile design maximizes useable rackspace
- Features a strong welded frame that allows for pre-loading equipment and transportation to the installation site
- Comes standard with two adjustable front to rear lacing bars for cable dressing or mounting accessories
- Uprights feature offset cable tie area which keeps the rack to a slim 19-1/4" width
- UL Listed in the US and Canada. UL Listed load capacity 250 lbs.
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)



HOT TIP! Optional runner kits allow the rack to slide in or out of place without damaging your cabinet, credenza, etc.

16" Useable Depth	18" Useable Depth	Description	Overall Height	Useable Height	
CFR-8-16	CFR-8-18	cabinet frame rack	14-15/16"	14" (8 space)	
CFR-9-16	CFR-9-18	cabinet frame rack	16-11/16"	15-3/4" (9 space)	
CFR-10-16	CFR-10-18	cabinet frame rack	18-7/16"	17-1/2" (10 space)	
CFR-11-16	CFR-11-18	cabinet frame rack	20-3/16"	19-1/4" (11 space)	
CFR-12-16	CFR-12-18	cabinet frame rack	21-15/16"	21" (12 space)	
CFR-13-16	CFR-13-18	cabinet frame rack	23-11/16"	22-3/4" (13 space)	
CFR-14-16	CFR-14-18	cabinet frame rack	25-7/16"	24-1/2" (14 space)	
5-RS16	5-RS18	low friction runner kit (adds 1/4" to overall height)			





REB Series Low Profile Rotating Slide Out Equipment Base

Access cables and equipment connections with the Low-Profile Rotating Slide Out Base. The low-profile design is unobtrusive and elegant in its simplicity while the sturdy construction supports the installation of DVD players, cable or satellite boxes, receivers and other equipment commonly found in entertainment centers and lecterns.

- Sliding, rotating design provides easy access to cables and equipment connections
- Two depths available to accommodate a wide range of components and cabinets
- Locks closed for safety
- Included cable management system facilitates a clean, professional home installation

	Min. Rough			Useable Depth	
Part #	Opening Width*		Weight Capacity	With No Setback	With 1" Setback
REB14	17-1/8"	15"	75 lbs.	13"	12"
REB18	17-1/8"	19"	75 lbs.	17"	16"

- * Rough opening width will be extended by components wider than 17".
- ** Rough opening depth will be increased by components deeper than the stated useable depth.





