



TRANSIT CASE OPTIONS DATA SHEET

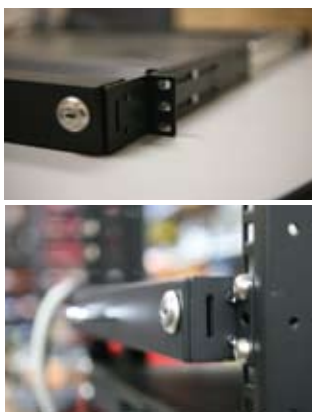
Telescoping Arms that facilitate Straight-in Transit Case Installation!



If you've ever tried to install a monitor drawer into a transit case or rack with everything already in it, you will appreciate this innovation. It is simple, you attach the reverse L bracket to the back vertical post, then measure the length from front upright to reverse L mounting holes. Adjust the Telescoping Arms to this length. Now slide the drawer directly through the rack or case, the holes should line up. You have several oblong holes to adjust for slope. Use 10-32 screws to attach the rear arms to the reverse L. Make minor adjustments to get the right fit.

Note: This technique only works if the case is longer than the drawer. You may have to shift the drawer forward in the transit case or rack using the Floating Front End technique if the case is the same length or longer.

Front Float Ears Design facilitate Rack Depth Issues



The Floating Front End design was born out of the need to shift the rack drawer forward and take up some of the dead space in a transit case. This allows for deeper units to be incorporated into smaller transit cases, but this technique has far reaching applications.



Product Applicability:	Reverse L Bracket	Floating Front End
	RD1U Series	RD1U-F27XX
	PDD2-F24XX	RD1U-F30XX
	PDD2-F1617	PDD2-F24XX
	PDD2-U1617	



Display Integration Technologies
1330 Specialty Dr, Suite A
Vista, CA, 92081
Phone 760.599.9225
Fax 760.454.0328

www.DITHD.COM
Sales@DITHD.com

