



Mounting Angles

Mounting angles come with 10-32 tapped holes or squares holes for cage nuts to support any 19" or 23" EIA standard equipment. When installed in 24" cabinet, they provide a 19" rackmount. When installed in 26" cabinets, they provide a 23" rackmount.

MOUNTING ANGLE	
DLMAX-52CP	
DLMAX-61CP	
DLMAX-70CP	
DLMAX-77CP	
DLMAX-84CP	
DLMAX-77CP	



Remove suffix "CP" for tapped holes.

Mounting angles for 31" cabinets are supplied with cutouts to allow cable access from the front of the cabinet to the rear. They work in conjunction with the vertical cable management unit. When installed in 31" cabinets, they provide a 19" rackmount.

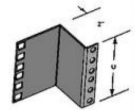
MOUNTING ANGLE
DLMAX-52CP-31
DLMAX-61CP-31
DLMAX-70CP-31
DLMAX-77CP-31
DLMAX-84CP-31



Remove suffix "CP" for tapped holes.

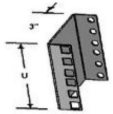
The offset Rack Mount Z-Bracket enables the mounting of 19" rackmount equipment into a 23" rack recessing by 2".

OFFSET Z-BRACKET	HEIGHT
DLMAOA1-23-19CP-2	1U
DLMAOA2-23-19CP-2	2U
DLMAOA3-23-19CP-2	3U
DLMAOA4-23-19CP-2	4U



The offset U_Bracket is designed for applications where rackmount equipment must be recessed inside an enclosure. It's mostly used in server and patch panels where the mounting angles cannot be moved. This makes retrofitting of these types of cabinets easier.

OFFSET U-BRACKET	HEIGHT
DLMAO-3-1U-CP	1U
DLMAO-3-2U-CP	2U
DLMAO-3-3U-CP	3U
DLMAO-3-4U-CP	4U



The Mounting Angle Adapter bracket is used to create a 19" rackmount in a 23" rack or cabinet. It comes in a variety of heights measured in U's.

ADAPTER BRACKET	HEIGHT
DLMAA1-23-19	1U
DLMAA2-23-19	2U
DLMAA3-23-19	3U
DLMAA4-23-19	4U

