



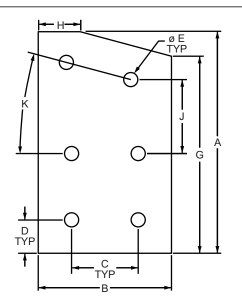


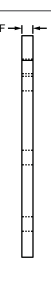
6 Hole - 15 Degree Angled Flat Plate

80/20 Inc

Part Description:

The 6 hole - 15 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 15 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 366) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.







Part No.	Series	Material	Alloy*	Finish	Α	В	С	D	Е	F	G	Н	J	K	Weight
4315	15	Aluminum	6105-T5	Clear Anodize	5.000"	3.000"	1.500"	.750"	.328"	.250"	4.307"	2.056"	1.669"	15°	.336 lb
4315-Black	15			Black Anodize	5.000"	3.000"	1.500"	.750"	.328"	.250"	4.307"	2.056"	1.669"	15°	.336 lb

* Or comparable

Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut	
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy	

