7 Hole - 90 Degree Angled Squared Flat Plate

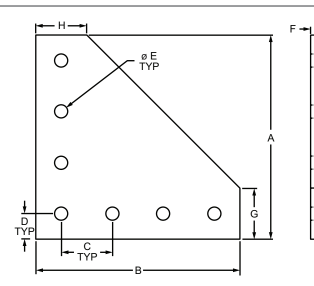
Part Description:

Trol T-nu

The 7 hole - 90 degree angled squared flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 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 double or triple slide-in economy T-nuts (pg. 366-367) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

F

Fractional



25

M

15

15 Series

10

10 Series

40

40 Spri

1 T

Dbl T-nu



Part No.	Series	Material	Alloy*	Finish	A	В	С	D	E	F	G	н	Weight
4152	10	Aluminum	<mark>6105-T5</mark>)	Clear Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.199 lb
4152-Black	10			Black Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.199 lb
4352	15			Clear Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.622 lb
4352-Black	15			Black Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.622 lb
25-4152	25			Clear Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0744 kg
25-4152-Black	25			Black Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0744 kg
<mark>40-4352</mark>	40			Clear Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	<mark>.2886 kg</mark>
40-4352-Black	40			Black Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2886 kg

* Or comparable

Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut			
3321	10	7	1/4-20 x 1/2" FBHSCS	Economy			
3320	15	7	5/16-18 x 11/16" FBHSCS	Economy			
75-3404	25	7	M6 x 10mm BHSCS	Economy			
75-3422	40	7	M8 x 16mm BHSCS	Economy			

