

PLATES



The **ModTruss** series of plates can be a true difference maker and added advantage to achieving the structural requirements of your design.



The ability to reinforce or “splice” a connection adds strength and capacity to truss beams and columns with ease- see **ModTruss** Splice Plates.



The **ModTruss** Washer Plates provide localized reinforcement of truss connections, preventing bolt pull through, which allows for connectivity on all 6 sides of the truss.



Create your own accessories using **ModTruss** Weld Blanks.



Add length or shim beams and columns using **ModTruss** Spacer Plates.



ModTruss has multiple ballast options including Base Plates and an Event Stanchion.

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

GL

Washer Plates



MT-PL-W-06



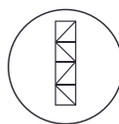
MT-PL-W-12

Standard Material	A36 Low Carbon Steel
Standard Finish	11 - Zinc Gold/Yellow (Gold/Yellow Color Aids in Inspection)
Available Finish(es)	10-12 Zinc 20-30 Powder Coated (Powder Coating Not Recommended)
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Size	Weight
MT-PL-W-12 12" Washer Plate	3" x 10.25" x 0.5" (76.20mm x 260.35mm x 12.70mm)	3.30lbs (1.50kg)
MT-PL-W-06 6" Washer Plate	1.75" x 4.88" x 0.31" (44.45mm x 123.95mm x 7.87mm)	0.55lbs (0.25kg)



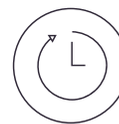
In Stock



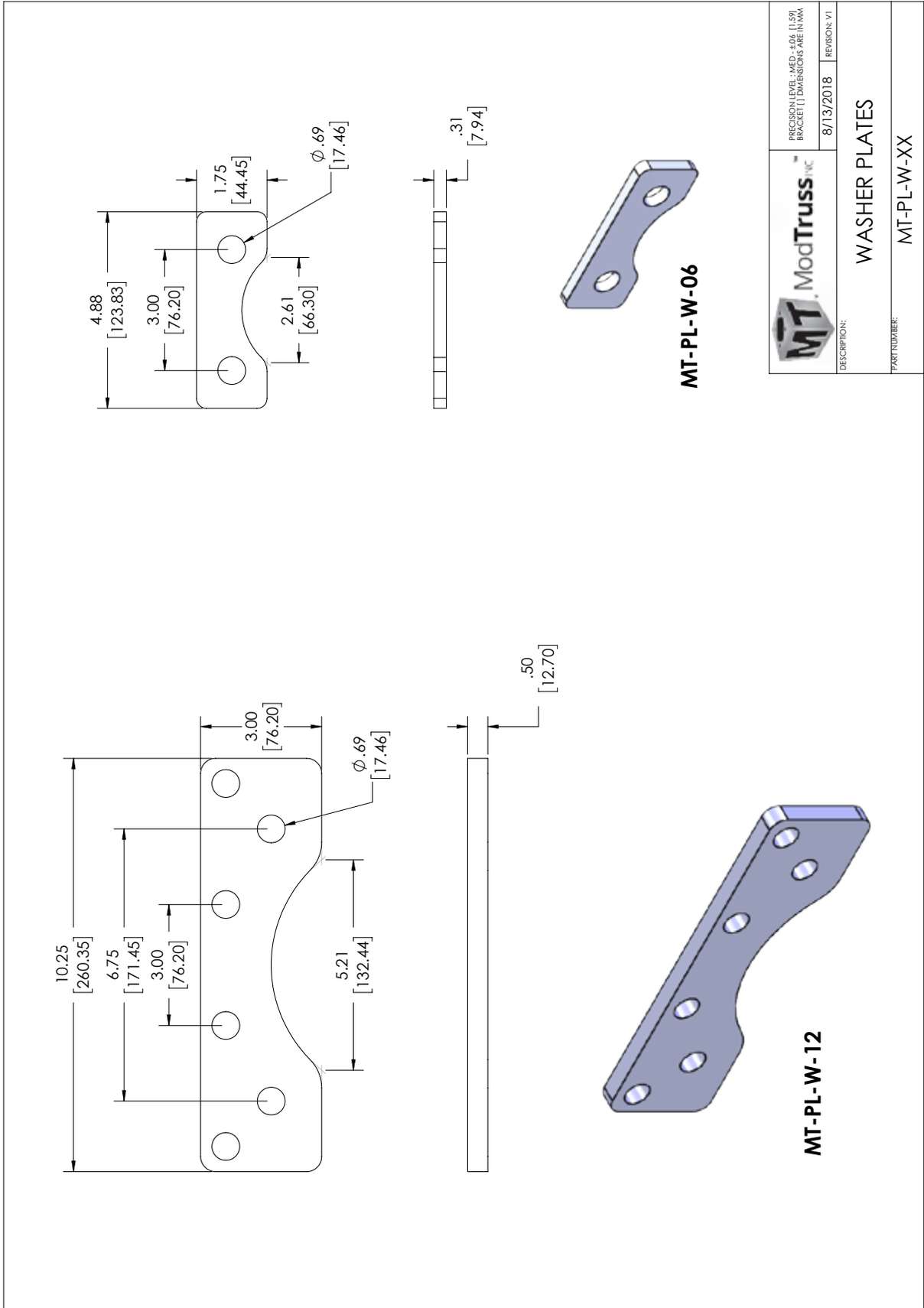
Compatible



Serialized &
Traceable



Made To
Order

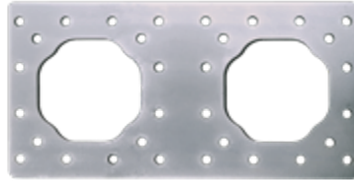


	PRECISION LEVEL - MED. (+04 [-1.57] BRACKET) DIMENSIONS ARE IN MM
	8/13/2018 REVISION: V1
DESCRIPTION: WASHER PLATES	
PART NUMBER: MT-PL-W-XX	

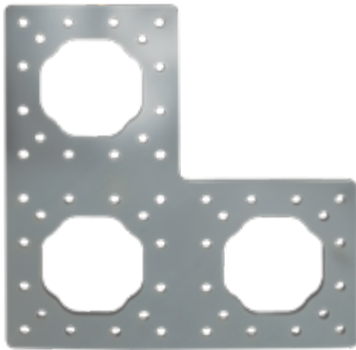
TR
EX
PL
JH
PA
HG
MO
RG
AC
HW
TK
MH
FT
GL

PLATES

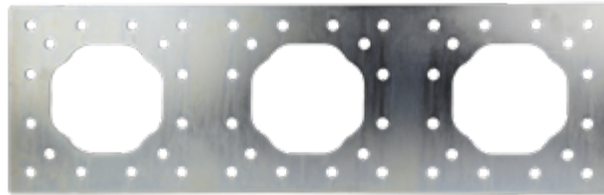
12" Splice Plates



MT-PL-S-12-24-000



MT-PL-S-12-24-090



MT-PL-S-12-36-000

Standard Material	A36 Low Carbon Steel
Standard Finish	10 - Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Size	Weight
MT-PL-S-12-24-090 12"X24"x90° Splice Plate	23.5" x 23.5" x 0.25" (596.9mm x 596.9mm x 6.35mm)	18.85lbs (8.55kg)
MT-PL-S-12-24-000 12" x 24" Splice Plate	11.75" x 5.75" x 0.25" (298.45mm x 146.05mm x 6.35mm)	11.85lbs (5.38kg)
MT-PL-S-12-36-000 12" x 24" Splice Plate	11.50" x 22.50" x 0.25" (292.10mm x 571.50mm x 6.35mm)	18.95lbs (8.59kg)



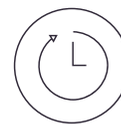
In Stock



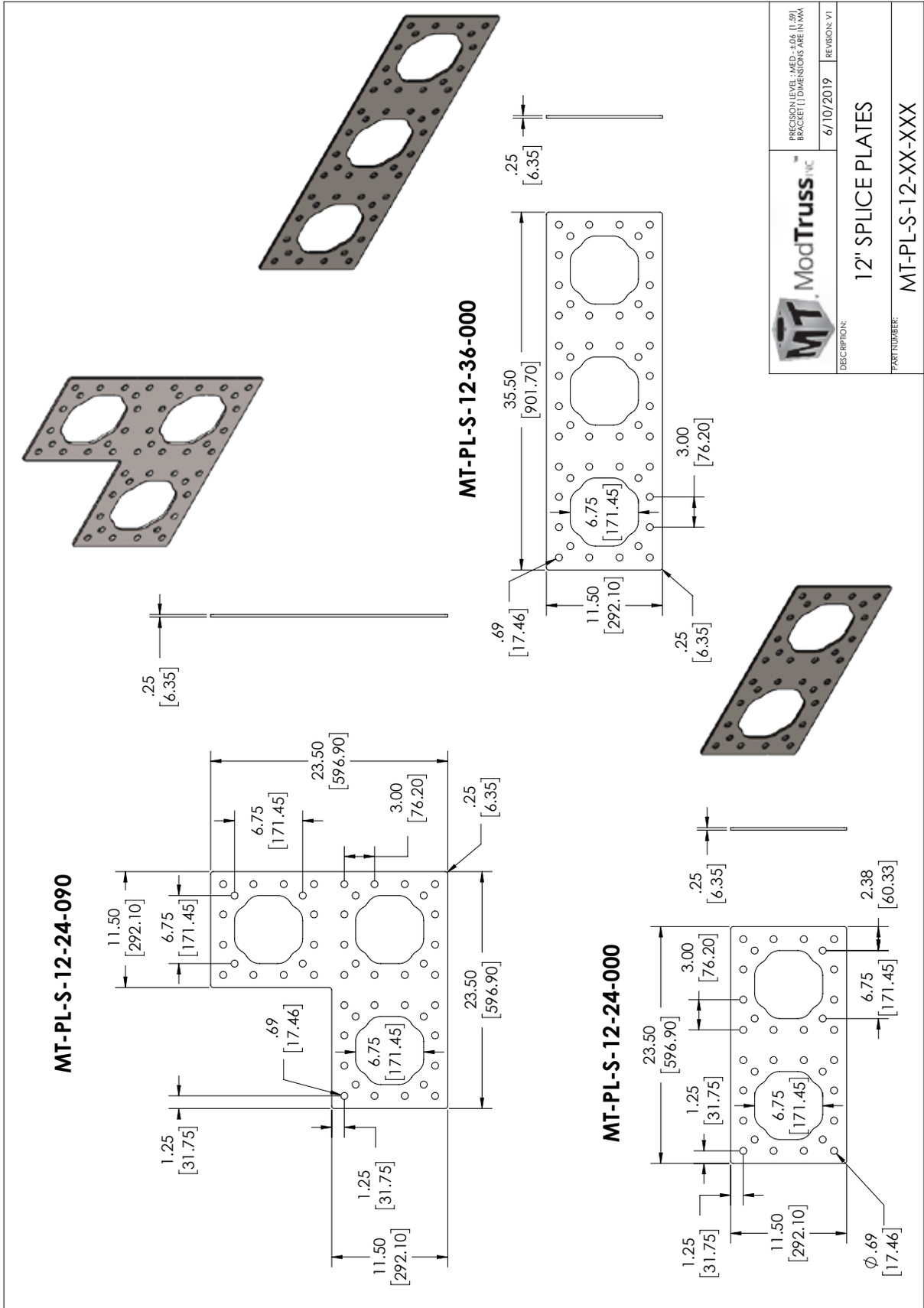
Compatible



Serialized &
Traceable



Made To
Order

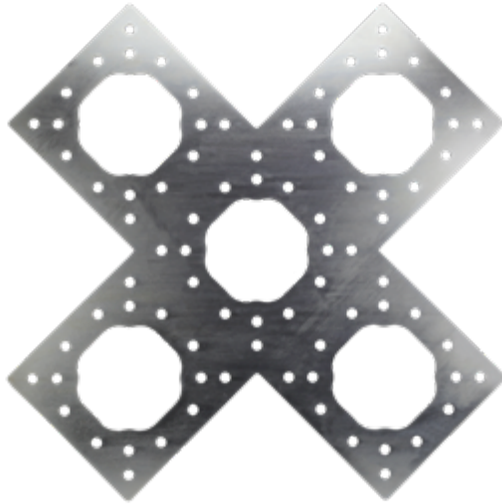


	PRECISION LEVEL - MED. ±0.4 (1.58) BRACKET (1) DIMENSIONS ARE IN MM	REVISION: VI
	6/10/2019	
DESCRIPTION: 12" SPLICE PLATES		
PART NUMBER: MT-PL-S-12-XX-XXX		

TR	EX	PL	JH	PA	HG	MO	RG	AC	HW	TK	MH	FT	GL
----	----	-----------	----	----	----	----	----	----	----	----	----	----	----

PLATES

12" Splice Plates



MT-PL-S-12-36-360



MT-PL-S-12-24-045

Standard Material	A36 Low Carbon Steel
Standard Finish	10 - Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Size	Weight
MT-PL-S-12-36-360 12" X 36" Splice Plate- 4 Way Splice	35.50" x 35.50" x 0.25" (901.70mm x 901.70mm x 635mm)	31.90lbs (14.47kg)
MT-PL-S-12-24-045 12" X 24" Splice Plate- 45°	19.78" x 28.26" x 0.38" (502.7mm x 717.89mm x 9.65mm)	23.80lbs (19.79kg)



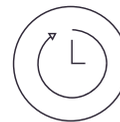
In Stock



Compatible



Serialized &
Traceable



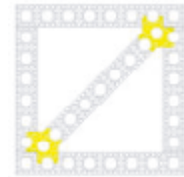
Made To
Order

Truss Chord 3-Way Splice Plate

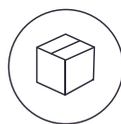


MT-PL-S-12-12-72-045-096

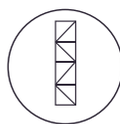
Use: Makes a
96" x 96" frame



Standard Material	A36 Low Carbon Steel
Standard Finish	10 - Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Size	20.00" x 20.00" x 0.25" (508.00mm x 508.00mm x 6.35mm)
Weight	13.30lbs (6.03kg)
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1



In Stock



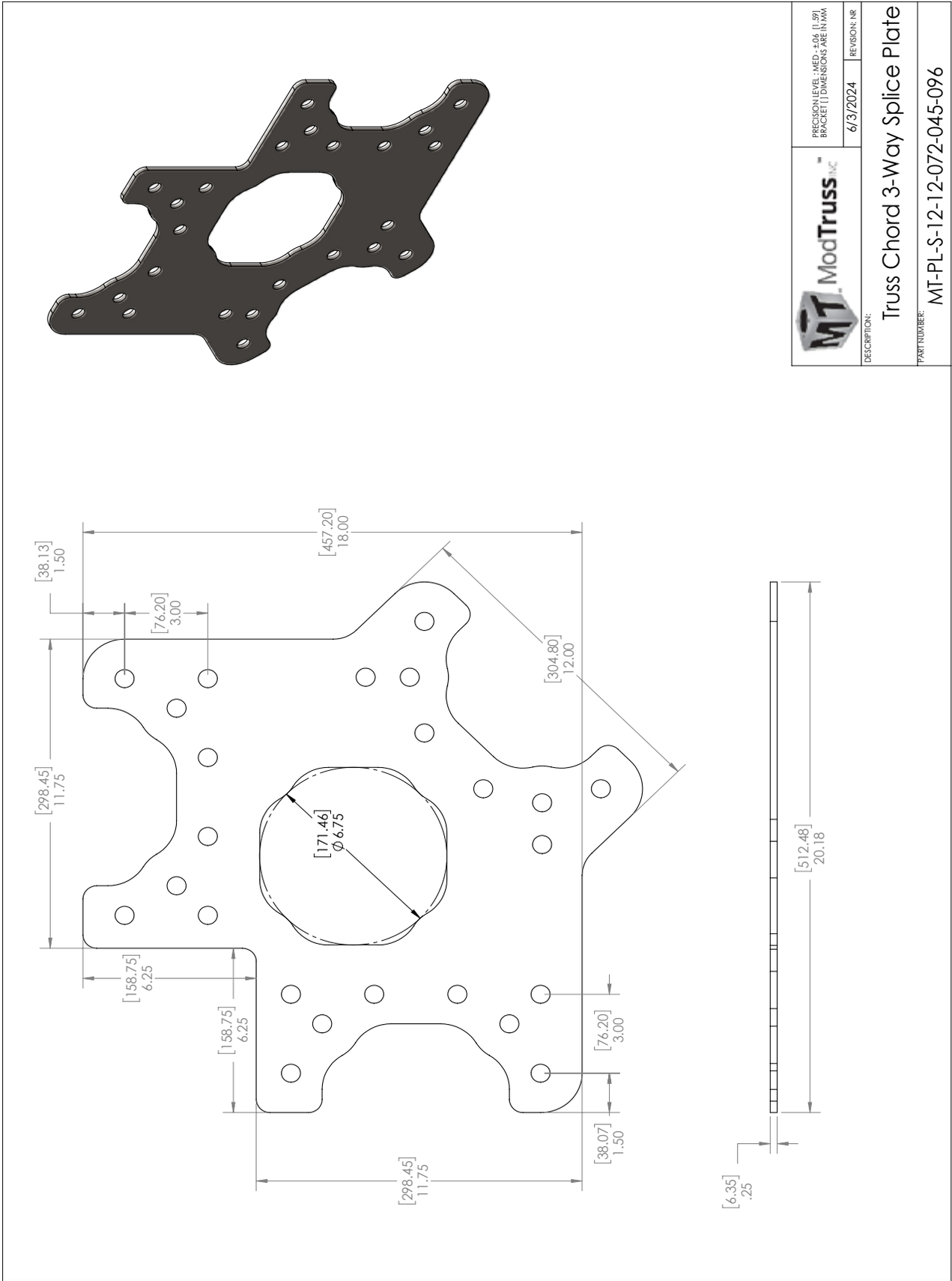
Compatible



Serialized &
Traceable



Made To
Order



PRECISION LEVEL: MED. ±0.6 (±.59)
BRACKET DIMENSIONS ARE IN MM

6/3/2024

REVISION: NR

DESCRIPTION: Truss Chord 3-Way Splice Plate

PART NUMBER: MT-PL-S-12-12-072-045-096

PLATES

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

GL

6" Splice Plates



MT-PL-S-06-12-000



MT-PL-S-06-18-000



MT-PL-S-06-12-045



MT-PL-S-06-12-090



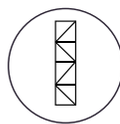
MT-PL-S-06-18-360

Standard Material	A36 Low Carbon Steel
Standard Finish	10 - Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1

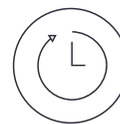
Part #	Size	Weight
MT-PL-S-06-12-000 6" x 12" Splice Plate	5.50" x 11.50" x 0.25" (139.70mm x 292.10mm x 6.35mm)	2.80lbs (1.27kg)
MT-PL-S-06-18-000 6" x 18" Splice Plate	5.50" x 17.50" x 0.25" (139.70mm x 444.50mm x 6.35mm)	4.35lbs (1.97kg)
MT-PL-S-06-12-045 6" x 12" Splice Plate- 45°	5.50" x 11.50" x 0.38" (139.70mm x 292.10mm x 6.35mm)	5.35lbs (2.42kg)
MT-PL-S-06-12-090 6" x 12" Splice Plate- 90°	5.50" x 11.50" x 0.25" (139.79mm x 292.10mm x 6.35mm)	4.35lbs (1.97kg)
MT-PL-S-06-18-360 6" x 12" x 18" Splice Plate- 4 Way Splice	17.50" x 17.50" x 0.25" (444.50mm x 444.50mm x 6.35mm)	7.35lbs (3.33kg)

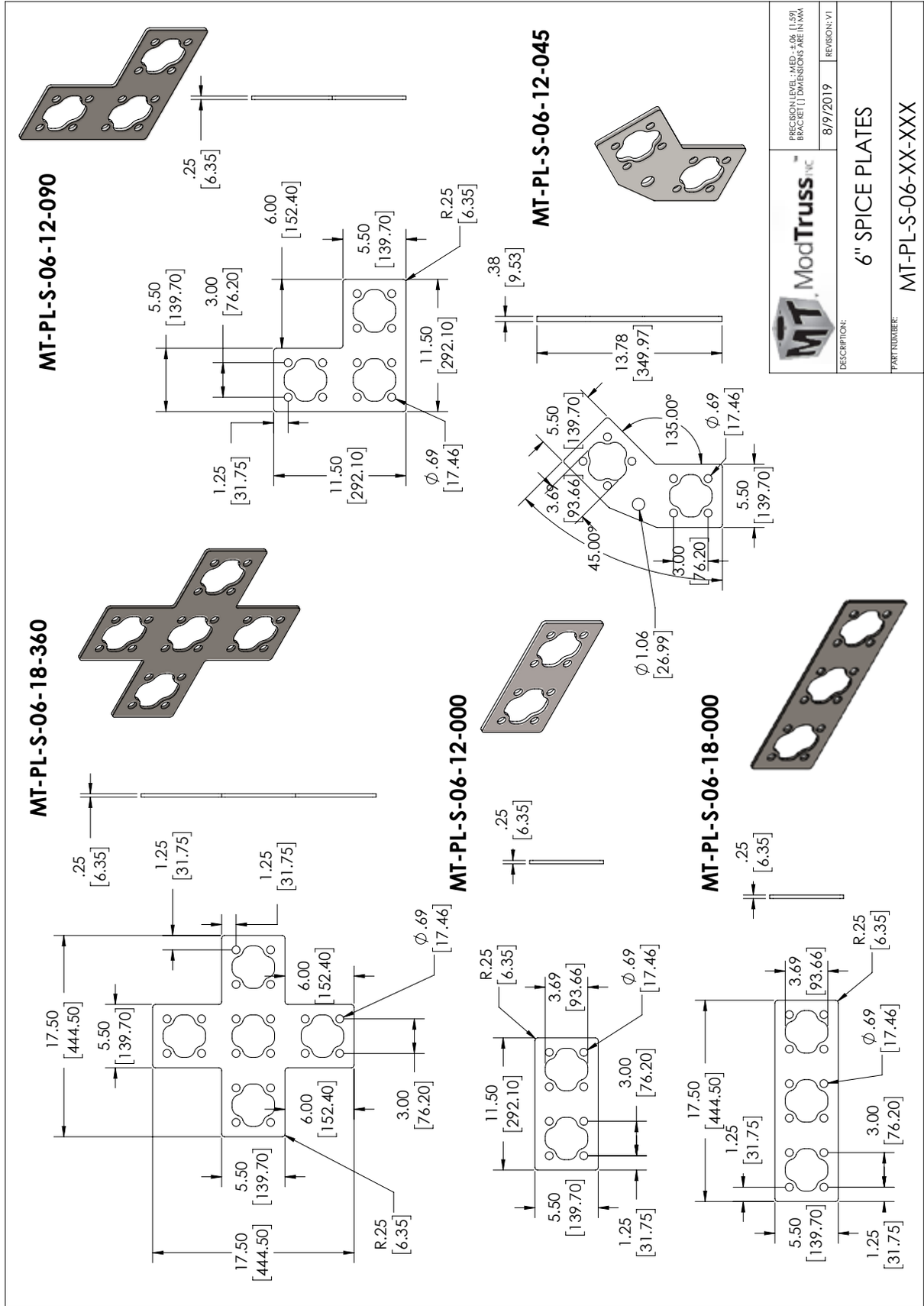


In Stock



Compatible


 Serialized &
Traceable

 Made To
Order



	PRECISION LEVEL - MED +04 [-1.58] BRACKET DIMENSIONS ARE IN MM
	8/9/2019
DESCRIPTION:	6" SPICE PLATES
PART NUMBER:	MT-PL-S-06-XX-XXX
REVISION:	VI

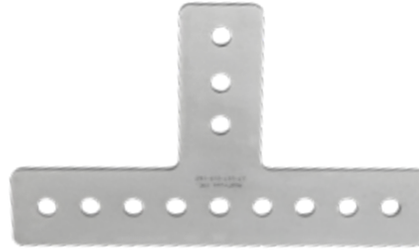
TR
EX
PL
JH
PA
HG
MO
RG
AC
HW
TK
MH
FT
GL

PLATES

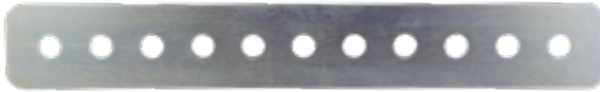
3" Splice Plates



MT-PL-S-03-12-000



MT-PL-S-03-15-TEE



MT-PL-S-03-18-000



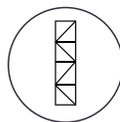
MT-PL-S-03-09-090

Standard Material	A36 Low Carbon Steel
Standard Finish	10 - Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1

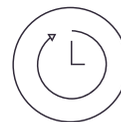
Part #	Size	Weight
MT-PL-S-03-12-000 3"x12" Splice Plate	11.50" x 2.50" x 0.25" (292.10mm x 63.50mm x 6.35mm)	1.85lbs (0.83kg)
MT-PL-S-03-18-000 3"x18" Splice Plate	17.50" x 2.50" x 0.25" (444.50mm x 63.50mm x 6.35mm)	2.70lbs (1.22kg)
MT-PL-S-03-09-090 3"x9" Splice Plate- 90°	8.50" x 8.50" x 0.25" (215.90mm x 215.90mm x 6.35mm)	2.35lbs (1.06kg)
MT-PL-S-03-15-TEE 3"x15" Splice Plate - T Connection	14.50" x 8.50" x 0.25" (368.30mm x 215.90mm x 6.35mm)	3.55lbs (1.61kg)

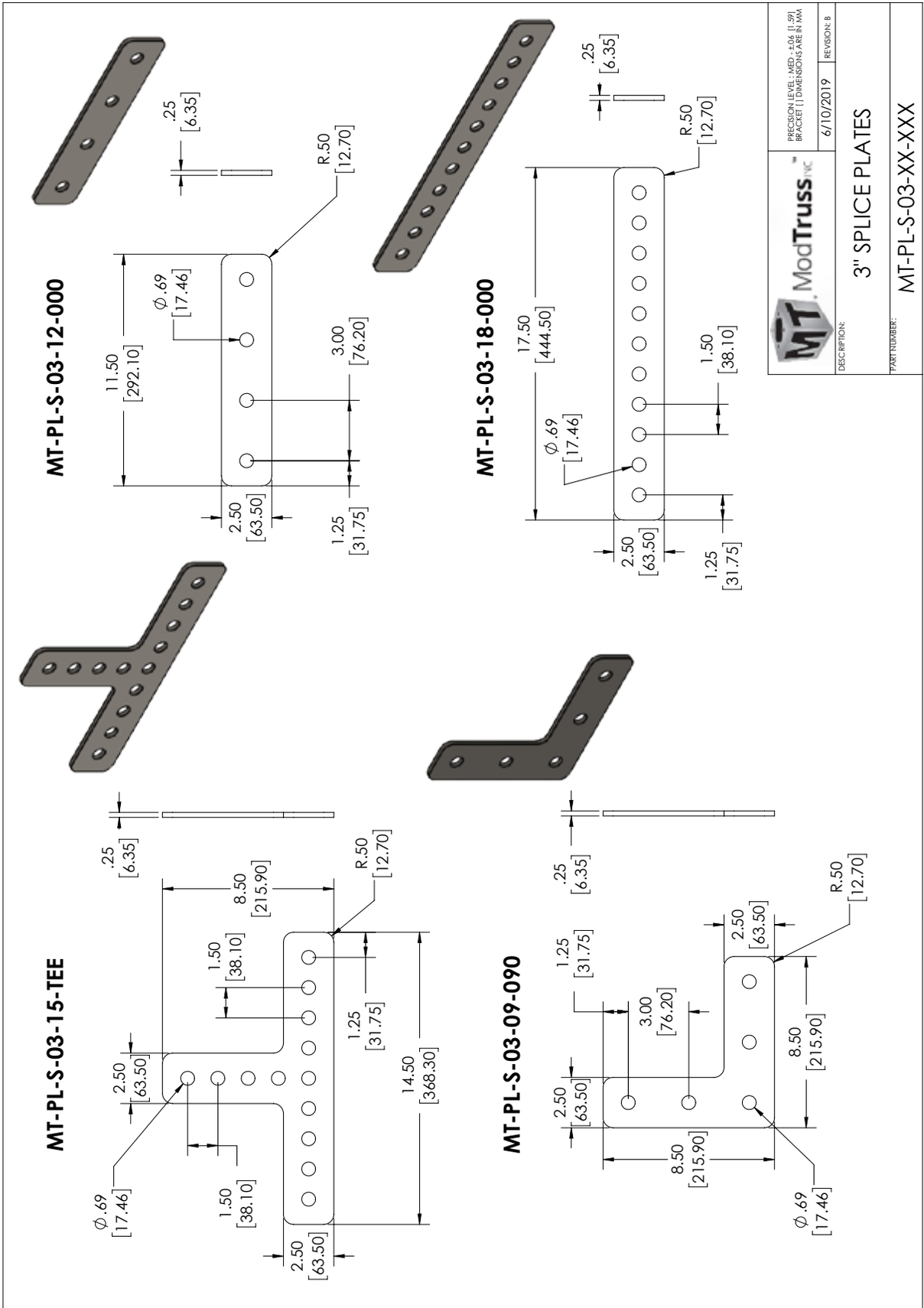


In Stock



Compatible


 Serialized &
Traceable

 Made To
Order



	PRECISION LEVEL: MED - ±0.6 [1.52] BRACKET DIMENSIONS ARE IN MM
	6/10/2019
REVISION: B	
DESCRIPTION:	3" SPLICE PLATES
PART NUMBER:	MT-PL-S-03-XX-XXX

TR	EX	PL	JH	PA	HG	MO	RG	AC	HW	TK	MH	FT	GL
----	----	-----------	----	----	----	----	----	----	----	----	----	----	----

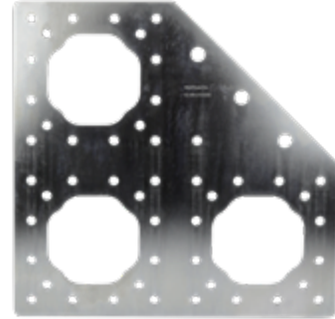
90° Gusset Splice Plates



MT-PL-S-G-03-12-090



MT-PL-S-G-06-18-090



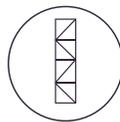
MT-PL-S-G-12-24-090

Standard Material	A36 Low Carbon Steel
Standard Finish	10 - Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Size	Weight
MT-PL-S-G-03-12-090 3" x 12" Gusset Splice Plate- 90°	11.502 x 11.50" 0.25" (292.10mm x 292.10mm x 6.35mm)	5.25lbs (2.38kg)
MT-PL-S-G-06-18-090 6" x 18" Gusset Splice Plate- 90°	17.50" x 17.50" x 0.25" (444.50mm x 444.50mm x 6.35mm)	12.05lbs (5.46kg)
MT-PL-S-G-12-24-090 12" X 24" Gusset Splice Plate- 90°	23.50" x 23.50" x 0.25" (596.90mm x 596.90mm x 6.36mm)	23.70lbs (10.75kg)



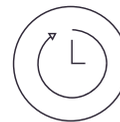
In Stock



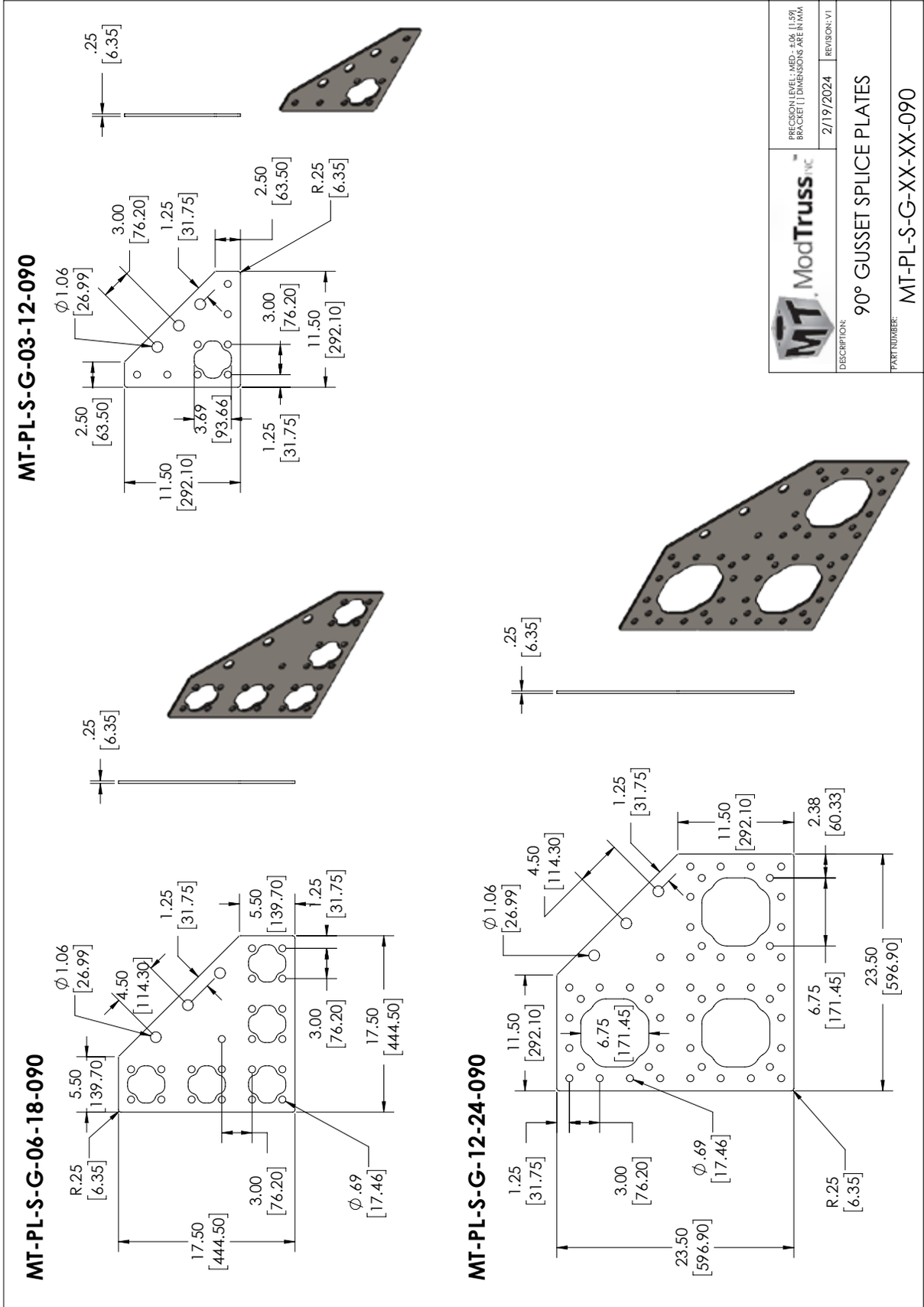
Compatible



Serialized &
Traceable



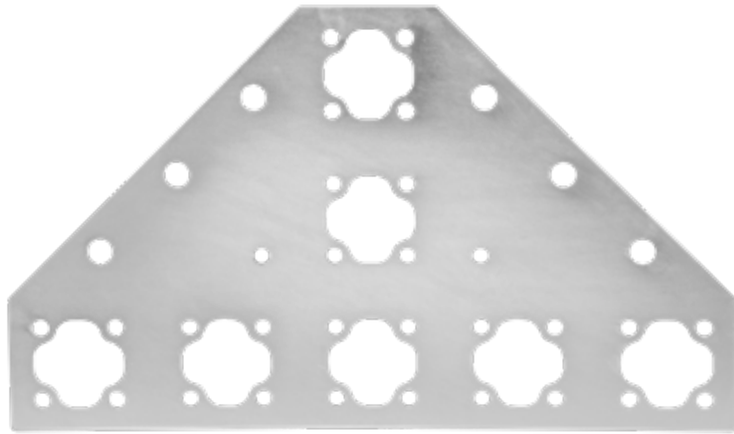
Made To
Order



180° Gusset Splice Plates



MT-PL-S-G-03-09-180



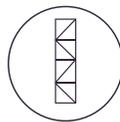
MT-PL-S-G-06-18-180

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

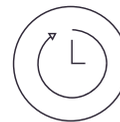
Part #	Size	Weight
MT-PL-S-G-03-09-180 3"x9" Gusset Splice Plate- 180°	8.81" x 8.81" x 0.25" (223.75mm x 223.75mm x 6.35mm)	3.05lbs (1.38kg)
MT-PL-S-G-06-18-180 6"x18" Gusset Splice Plate- 180°	17.5" x 29.5" x 0.25" (444.50mm x 749.30mm x 6.35mm)	20.00lbs (9.07kg)



In Stock



Compatible


 Serialized &
Traceable

 Made To
Order

TR

EX

PL

JH

PA

HG

MO

RG

AC

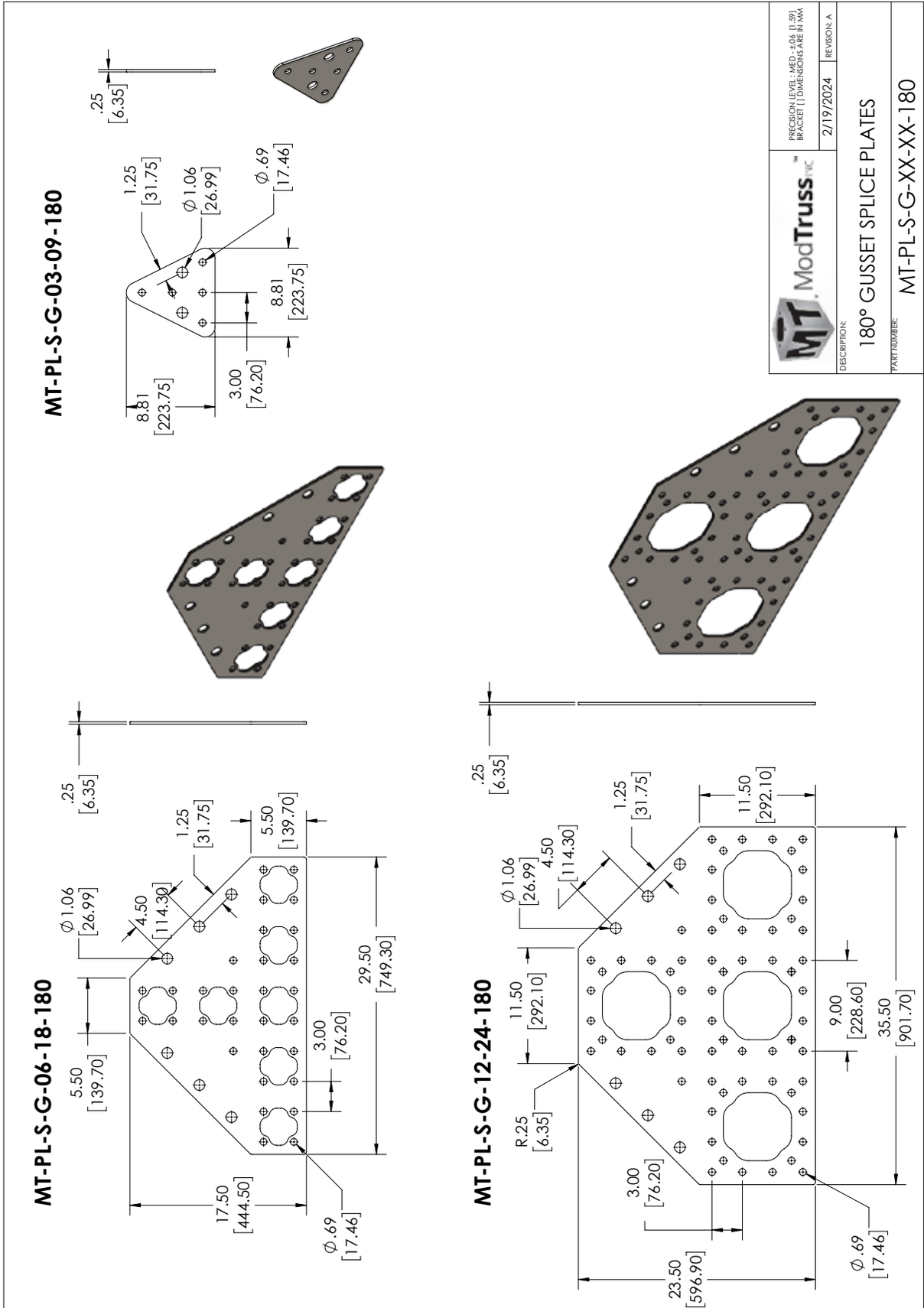
HW

TK

MH

FT

GL



	PRECISION LEVEL: MED-404 (1.5%) BRACKET (DIMENSIONS ARE IN MM)	REVISION: A
	2/19/2024	
DESCRIPTION: 180° GUSSET SPLICE PLATES		
PART NUMBER: MT-PL-S-G-XX-XX-180		

TR
EX
PL
JH
PA
HG
MO
RG
AC
HW
TK
MH
FT
GL

PLATES

3" Bent Splice Plates - 90°



MT-PL-S-B-03-12-12-0025-090



MT-PL-S-B-03-06-06-0025-090



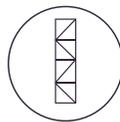
MT-PL-S-B-03-03-03-0025-090

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Weight
MT-PL-S-B-03-03-03-0025-090 3"x3" Bent Splice Plate- 90°	0.75lbs (.34Kg)
MT-PL-S-B-03-06-06-0025-090 3"x6" Bent Splice Plate- 90°	1.75lbs (0.79Kg)
MT-PL-S-B-03-12-12-0025-090 3"x12" Bent Splice Plate- 90°	3.75lbs (1.70Kg)



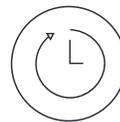
In Stock



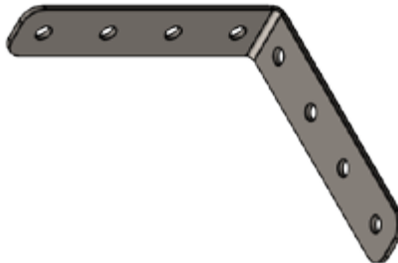
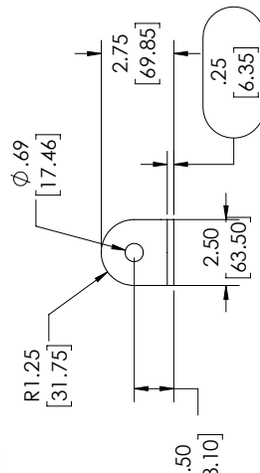
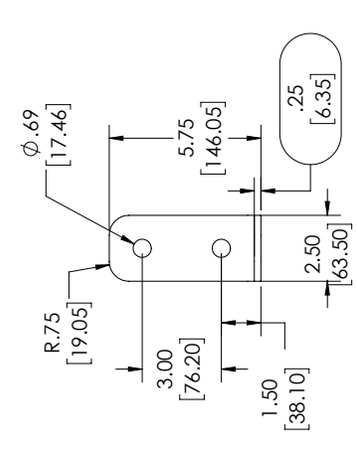
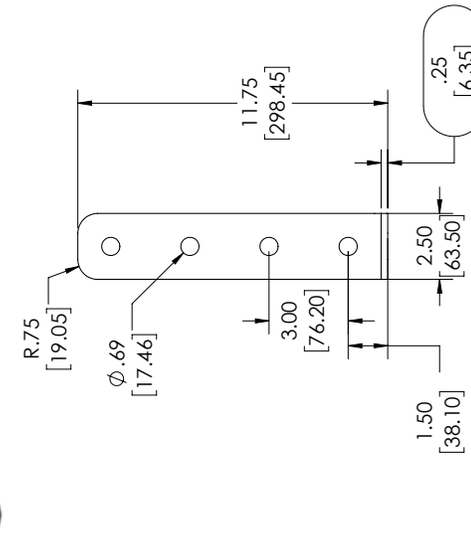
Compatible



Serialized &
Traceable



Made To
Order

<p>MT-PL-S-B-03-03-0025-090</p> 	<p>MT-PL-S-B-03-06-0025-090</p> 	<p>MT-PL-S-B-03-12-0025-090</p> 
<p>MT-PL-S-B-03-06-0025-090</p> 	<p>MT-PL-S-B-03-06-12-0025-090</p> 	<p>MT-PL-S-B-03-12-0025-090</p> 
  		
<p>MT ModTruss™</p> <p>PRECISION LEVEL - MED - +0.4 (-1.5) BRACKET (DIMENSIONS ARE IN MM)</p> <p>2/19/2024 REVISION: A</p> <p>DESCRIPTION: 3" FAMILY BENT ANGLE SPLICE PLATES (1/4")</p> <p>PART NUMBER: MT-PL-S-B-03-XX-XX-0025-090</p>		

6" Bent Splice Plates 90°



MT-PL-S-B-06-12-12-0025-090



MT-PL-S-B-06-06-06-0025-090



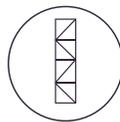
MT-PL-S-B-06-03-03-0025-090

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	1 1/16" (17.46 mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Weight
MT-PL-S-B-06-03-03-0025-090 6"x3" Bent Splice Plate- 90°	1.60 lbs 0.73 Kg
MT-PL-S-B-06-06-06-0025-090 6"x6" Bent Splice Plate- 90°	3.95 lbs 1.79 Kg
MT-PL-S-B-06-12-12-0025-090 6"x12" Bent Splice Plate- 90°	8.15 lbs 3.70 Kg



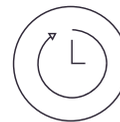
In Stock



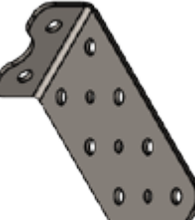
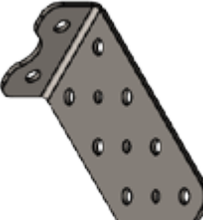
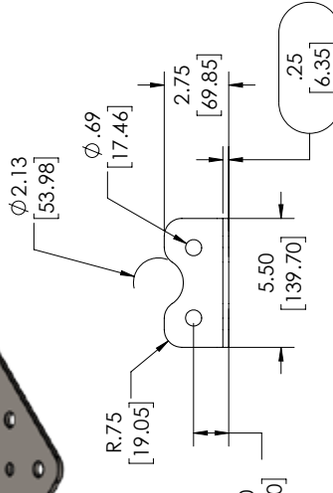
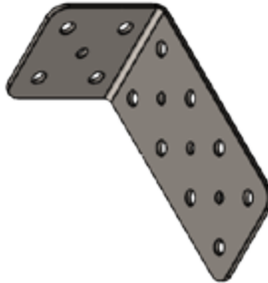
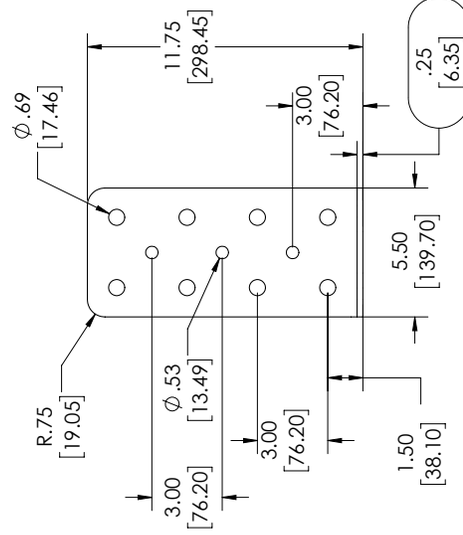
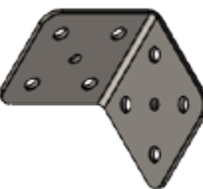
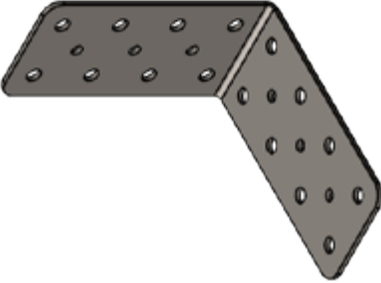
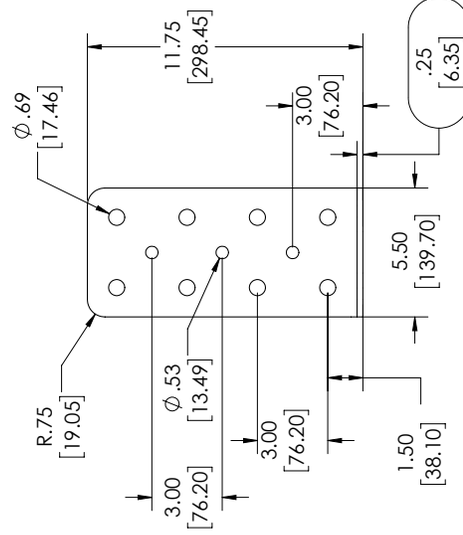
Compatible



Serialized &
Traceable



Made To
Order

<p>MT-PL-S-B-06-03-03-0025-090</p> 	<p>MT-PL-S-B-06-03-12-0025-090</p>  	<p>MT-PL-S-B-06-03-06-0025-090</p> 	<p>MT-PL-S-B-06-06-12-0025-090</p>  
<p>MT-PL-S-B-06-06-03-0025-090</p> 	<p>MT-PL-S-B-06-06-06-0025-090</p> 	<p>MT-PL-S-B-06-12-12-0025-090</p>  	<p>PRECISION LEVEL - MED - #04 (1.50) BRACKET (1) DIMENSIONS ARE IN MM</p> <p>2/19/2024 REVISION: A</p> <p>MT ModTruss™</p> <p>DESCRIPTION: 6" FAMILY BENT ANGLE SPLICE PLATES (1/4")</p> <p>PART NUMBER: MT-PL-S-B-06-XX-XX-0025-090</p>

TR	EX	PL	JH	PA	HG	MO	RG	AC	HW	TK	MH	FT	GL
----	----	-----------	----	----	----	----	----	----	----	----	----	----	----

12" Bent Splice Plates 90°



MT-PL-S-B-12-12-12-0025-090



MT-PL-S-B-12-06-06-0025-090



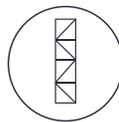
MT-PL-S-B-12-03-03-0025-090

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46 mm)
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Weight
MT-PL-S-B-12-03-03-0025-090 12"x3" Bent Splice Plate- 90°	3.80 lbs 1.72 Kg
MT-PL-S-B-12-06-06-0025-090 12"x6" Bent Splice Plate- 90°	8.30 lbs 3.76 Kg
MT-PL-S-B-12-12-12-0025-090 12"x12" Bent Splice Plate- 90°	15.75 lbs 7.14 Kg



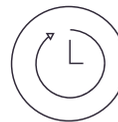
In Stock



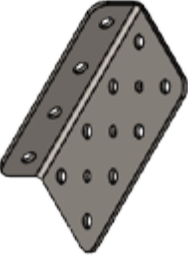
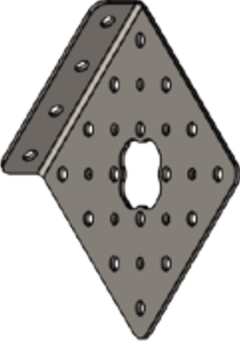
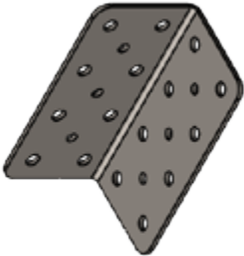
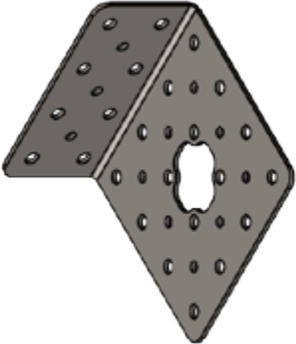
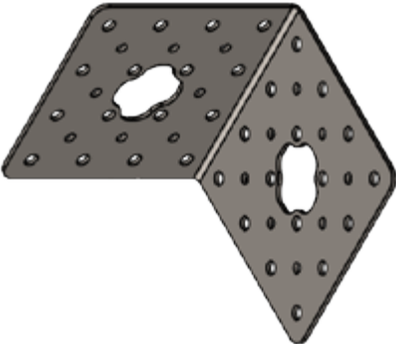
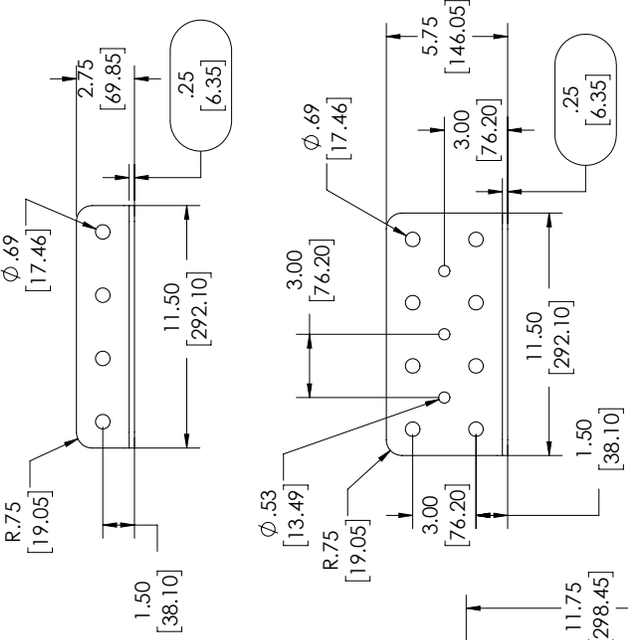
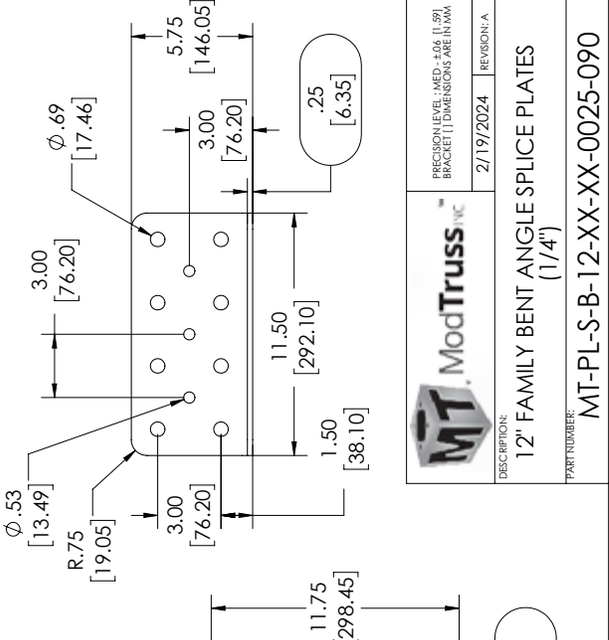
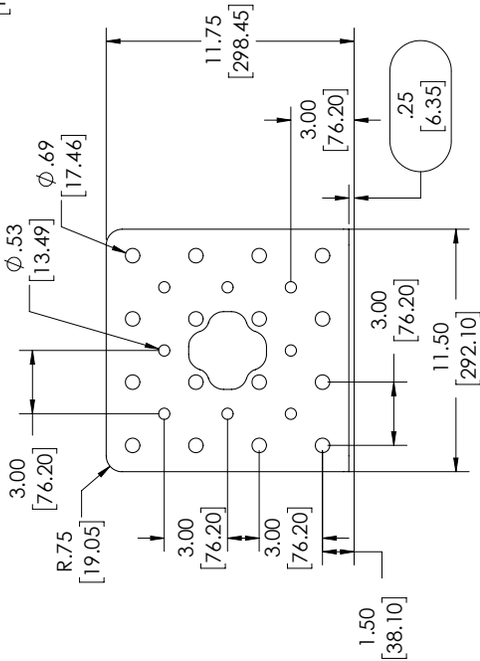
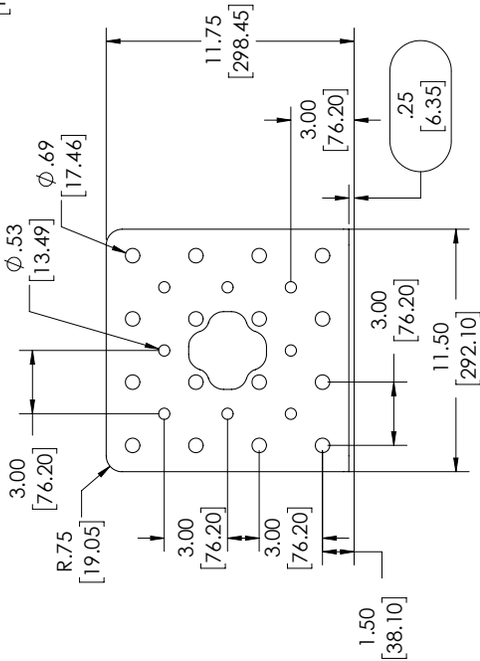
Compatible



Serialized &
Traceable

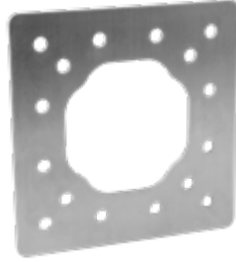


Made To
Order

<p>MT-PL-S-B-12-03-03-0025-090</p> 	<p>MT-PL-S-B-12-03-06-0025-090</p> 	<p>MT-PL-S-B-12-03-12-0025-090</p> 	
<p>MT-PL-S-B-12-06-06-0025-090</p> 	<p>MT-PL-S-B-12-06-12-0025-090</p> 	<p>MT-PL-S-B-12-12-12-0025-090</p> 	
			
			
 <p>PRECISION LEVEL - MED - #04 (1.50) BRACKET (1) DIMENSIONS ARE IN MM</p> <p>2/19/2024 REVISION: A</p> <p>DESCRIPTION: 12" FAMILY BENT ANGLE SPLICE PLATES (1/4")</p> <p>PART NUMBER: MT-PL-S-B-12-XX-XX-0025-090</p>			

TR	EX	PL	JH	PA	HG	MO	RG	AC	HW	TK	MH	FT	GL
----	----	-----------	----	----	----	----	----	----	----	----	----	----	----

Spacer Plates



MT-PL-SP-12-12-XXXX-XX



MT-PL-SP-06-06-XXXX-XX

Bolt Hole Size	1 1/16" (17.46mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1

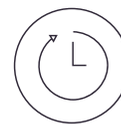
Part #	Standard Material	Standard Finish	Available Finish(es)	Size	Weight
MT-PL-SP-06-06-0013-AL 6" x 6" x .125" Aluminum Spacer Plate	5052-H32 Aluminum	02 - No Finish	20-30	6" x 6" x 0.125" (152.40mm x 152.40mm x 3.17mm)	0.30lbs (0.13kg)
MT-PL-SP-06-06-0013-ST 6" x 6" x .125" Steel Spacer Plate	A36 Low Carbon Steel	10 - Zinc Clear	10-12, 20-30	6" x 6" x 0.125" (152.40mm x 152.40mm x 3.17mm)	1.00lbs (0.45kg)
MT-PL-SP-06-06-0025-AL 6" x 6" x .25" Aluminum Spacer Plate	5052-H32 Aluminum	02 - No Finish	20-30	6" x 6" x 0.25" (152.40mm x 152.40mm x 6.35mm)	0.60lbs (0.27kg)
MT-PL-SP-06-06-0025-ST 6" x 6" x .25" Steel Spacer Plate	A36 Low Carbon Steel	10 - Zinc Clear	10-12, 20-30	6" x 6" x 0.25" (152.40mm x 152.40mm x 6.35mm)	1.70lbs (0.77kg)
MT-PL-SP-06-06-0050-AL 6" x 6" x .50" Aluminum Spacer Plate	5052-H32 Aluminum	02 - No Finish	20-30	6" x 6" x 0.50" (152.40mm x 152.40mm x 12.70mm)	1.25lbs (0.56kg)
MT-PL-SP-06-06-0050-ST 6" x 6" x .50" Steel Spacer Plate	A36 Low Carbon Steel	10 - Zinc Clear	10-12, 20-30	6" x 6" x 0.50" (152.40mm x 152.40mm x 12.70mm)	3.45lbs (1.56kg)
MT-PL-SP-12-12-0013-AL 12" x 12" x .125" Aluminum Spacer Plate	5052-H32 Aluminum	02 - No Finish	20-30	12" x 12" x 0.125" (304.80mm x 304.80mm x 3.17mm)	1.20lbs (0.54kg)
MT-PL-SP-12-12-0013-ST 12" x 12" x .125" Steel Spacer Plate	A36 Low Carbon Steel	10 - Zinc Clear	10-12, 20-30	12" x 12" x 0.125" (304.80mm x 304.80mm x 3.17mm)	4.05lbs (1.83kg)
MT-PL-SP-12-12-0025-AL 12" x 12" x .25" Aluminum Spacer Plate	5052-H32 Aluminum	02 - No Finish	20-30	12" x 12" x 0.25" (304.80mm x 304.80mm x 6.35mm)	2.35lbs (1.06kg)
MT-PL-SP-12-12-0025-ST 12" x 12" x .25" Steel Spacer Plate	A36 Low Carbon Steel	10 - Zinc Clear	10-12, 20-30	12" x 12" x 0.25" (304.80mm x 304.80mm x 6.35mm)	6.85lbs (3.11kg)
MT-PL-SP-12-12-0050-AL 12" x 12" x .50" Aluminum Spacer Plate	5052-H32 Aluminum	02 - No Finish	20-30	12" x 12" x 0.50" (304.80mm x 304.80mm x 12.70mm)	5.05lbs (2.29kg)
MT-PL-SP-12-12-0050-ST 12" x 12" x .50" Steel Spacer Plate	A36 Low Carbon Steel	10 - Zinc Clear	10-12, 20-30	12" x 12" x 0.50" (304.80mm x 304.80mm x 12.70mm)	14.05lbs (6.37)



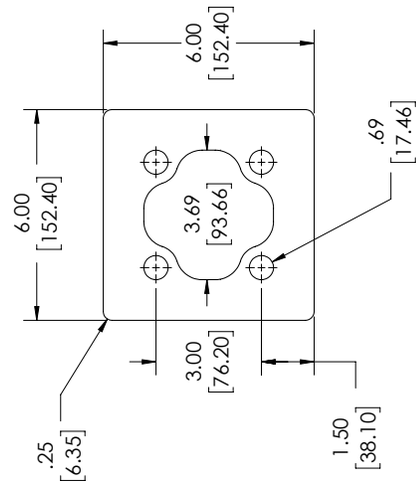
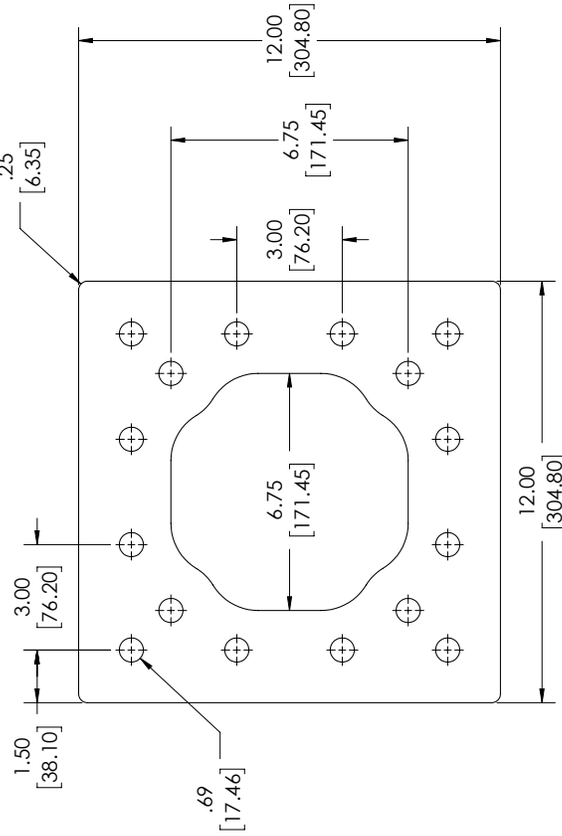
In Stock



Compatible


 Serialized &
Traceable

 Made To
Order

MT-PL-SP-12-12-XXXX-XX



MT-PL-SP-06-06-XXXX-XX

SIZE	THICKNESS	MATERIAL	PART NUMBER
06"X06"	1/8"	ALUMINUM	MT-PL-SF-06-06-0013-AL
06"X06"	1/8"	STEEL	MT-PL-SP-06-06-0013-ST
06"X06"	1/4"	ALUMINUM	MT-PL-SF-06-06-0025-AL
06"X06"	1/4"	STEEL	MT-PL-SP-06-06-0025-ST
06"X06"	1/2"	ALUMINUM	MT-PL-SF-06-06-0050-AL
06"X06"	1/2"	STEEL	MT-PL-SP-06-06-0050-ST
12"X12"	1/8"	ALUMINUM	MT-PL-SP-12-12-0013-AL
12"X12"	1/8"	STEEL	MT-PL-SP-12-12-0013-ST
12"X12"	1/4"	ALUMINUM	MT-PL-SP-12-12-0025-AL
12"X12"	1/4"	STEEL	MT-PL-SP-12-12-0025-ST
12"X12"	1/2"	ALUMINUM	MT-PL-SP-12-12-0050-AL
12"X12"	1/2"	STEEL	MT-PL-SP-12-12-0050-ST

MT ModTruss^{INC}

PRECISION LEVEL: MED-+0.06 [-1.91] BRACKET (DIMENSIONS ARE IN MM)

6/10/2019 REVISION: V1

DESCRIPTION: SPACER PLATES

PART NUMBER: MT-PL-SP-XX-XX-XXXX-XX

- GL
 - FT
 - MH
 - TK
 - HW
 - AC
 - RG
 - MO
 - HG
 - PA
 - JH
 - PL
 - EX
 - TR
- PLATES**

Weld Blanks



MT-PL-WB-06-06-XXX-ST



MT-PL-WB-06-12-XXX-ST



MT-PL-WB-12-12-XXX-ST

Standard Material	Steel = A36 Low Carbon Steel Aluminum = 5052-H32 Aluminum
Standard Finish	02 - No Finish
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1

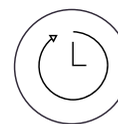
Part #	Size	Weight
MT-PL-WB-06-06-0025-AL 6" x 6" x 1/4" Aluminum Weld Blank	5.75" x 5.75" x 0.25" (146.05mm x 146.05mm x 6.35mm)	0.70lbs (0.31kg)
MT-PL-WB-06-06-0025-ST 6" x 6" x 1/4" Steel Weld Blank	5.75" x 5.75" x 0.25" (146.05mm x 146.05mm x 6.35mm)	2.10lbs (0.95kg)
MT-PL-WB-06-06-0050-AL 6" x 6" x 1/2" Aluminum Weld Blank	5.75" x 5.75" x 0.50" (146.05mm x 146.05mm x 12.70mm)	1.55lbs (0.70kg)
MT-PL-WB-06-06-0050-ST 6" x 6" x 1/2" Steel Weld Blank	5.75" x 5.75" x 0.50" (146.05mm x 146.05mm x 12.70mm)	4.20lbs (1.90kg)
MT-PL-WB-06-12-0025-AL 6" x 12" x 1/4" Aluminum Weld Blank	5.75" x 11.75" x 0.25" (146.05mm x 298.45mm x 6.35mm)	1.50lbs (1.97kg)
MT-PL-WB-06-12-0025-ST 6" x 12" x 1/4" Steel Weld Blank	5.75" x 11.75" x 0.25" (146.05mm x 298.45mm x 6.35mm)	4.35lbs (1.97kg)
MT-PL-WB-06-12-0050-AL 6" x 12" x 1/2" Aluminum Weld Blank	5.75" x 11.75" x 0.50" (146.05mm x 298.45mm x 12.70mm)	3.20lbs (1.45kg)
MT-PL-WB-06-12-0050-ST 6" x 12" x 1/2" ASteel Weld Blank	5.75" x 11.75" x 0.50" (146.05mm x 298.45mm x 12.70mm)	8.80lbs (3.99kg)
MT-PL-WB-12-12-0025-AL 12" x 12" x 1/4" Aluminum Weld Blank	11.50" x 11.50" x 0.25" (292.10mm x 292.10mm x 6.35mm)	2.95lbs (1.33kg)
MT-PL-WB-12-12-0025-ST 12" x 12" x 1/4" Steel Weld Blank	11.50" x 11.50" x 0.25" (292.10mm x 292.10mm x 6.35mm)	8.40lbs (3.81kg)
MT-PL-WB-12-12-0050-AL 12" x 12" x 1/2" Aluminum Weld Blank	11.50" x 11.50" x 0.50" (292.10mm x 292.10mm x 12.70mm)	6.35lbs (2.88kg)
MT-PL-WB-12-12-0050-ST 12" x 12" x 1/2" Steel Weld Blank	11.50" x 11.50" x 0.50" (292.10mm x 292.10mm x 12.70mm)	17.4 (7.92kg)



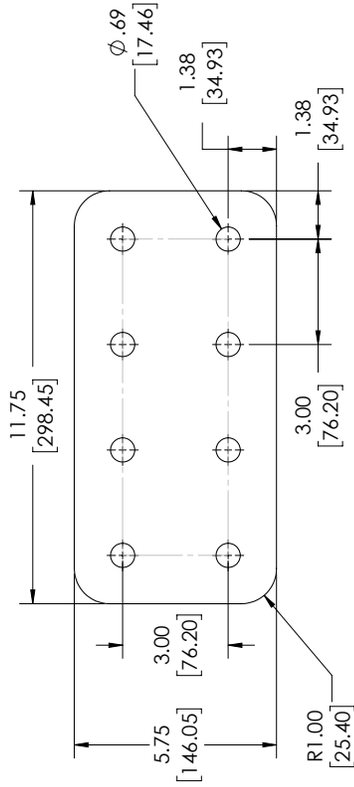
In Stock



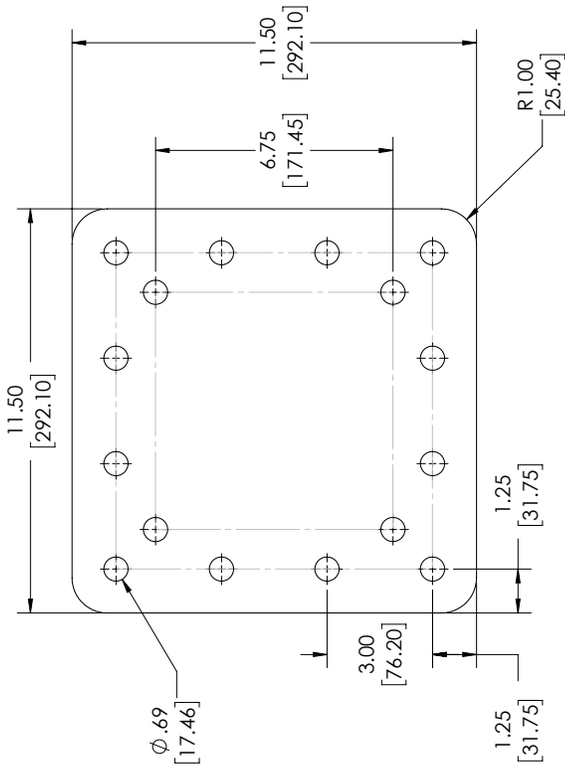
Compatible


 Serialized &
Traceable

 Made To
Order

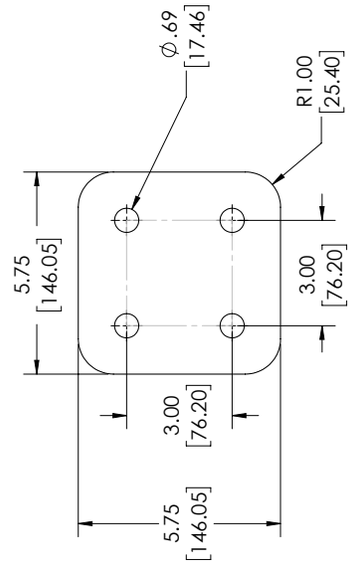
MT-PL-WB-06-12



MT-PL-WB-12-12



MT-PL-WB-06-06



SIZE	THICKNESS	MATERIAL	PART NUMBER
06"X06"	1/4"	ALUMINUM	MT-PL-WB-06-06-0025-AL
06"X06"	1/4"	STEEL	MT-PL-WB-06-06-0025-ST
06"X06"	1/2"	ALUMINUM	MT-PL-WB-06-06-0050-AL
06"X06"	1/2"	STEEL	MT-PL-WB-06-06-0050-ST
06"X12"	1/4"	ALUMINUM	MT-PL-WB-06-12-0025-AL
06"X12"	1/4"	STEEL	MT-PL-WB-06-12-0025-ST
06"X12"	1/2"	ALUMINUM	MT-PL-WB-06-12-0050-AL
06"X12"	1/2"	STEEL	MT-PL-WB-06-12-0050-ST
12"X12"	1/4"	ALUMINUM	MT-PL-WB-12-12-0025-AL
12"X12"	1/4"	STEEL	MT-PL-WB-12-12-0025-ST
12"X12"	1/2"	ALUMINUM	MT-PL-WB-12-12-0050-AL
12"X12"	1/2"	STEEL	MT-PL-WB-12-12-0050-ST



PRECISION LEVEL - MED - #06 (1.5%)
BRACKET () DIMENSIONS ARE IN MM

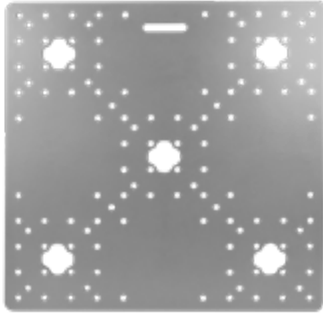
6/10/2019 REVISION: V1

DESCRIPTION:

WELD BLANKS

PART NUMBER: MT-PL-WB-XX-XX-XXXX-XX

Base Plates



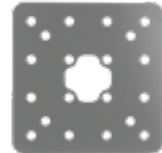
MT-PL-B-36-36-0075



MT-PL-B-24-24-0075



MT-PL-B-18-18-0075



MT-PL-B-12-12-0075

Standard Material	A36 Low Carbon Steel
Standard Finish	25- Silver
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1

Part #	Size	Weight
MT-PL-B-36-36-0075 36" x 36" Steel Base Plate	36" x 36" x 0.75" (914.40mm x 914.40mm x 6.35mm)	103.90lbs (47.13kg)* Non-Certified
MT-PL-B-24-24-0075 24" x 24" Steel Base Plate	24" x 24" x 0.75" (609.60mm x 609.60mm x 6.35mm)	49.70lbs (22.54kg)
MT-PL-B-18-18-0075 18" x 18" Steel Base Plate	18" x 18" x 0.75" (457.20mm x 457.20mm x 6.35mm)	28.80lbs (13.06kg)
MT-PL-B-12-12-0075 12" x 12" Steel Base Plate	12" x 12" x 0.75" (304.80mm x 304.80mm x 6.35mm)	12.50lbs (5.67kg)



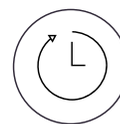
In Stock



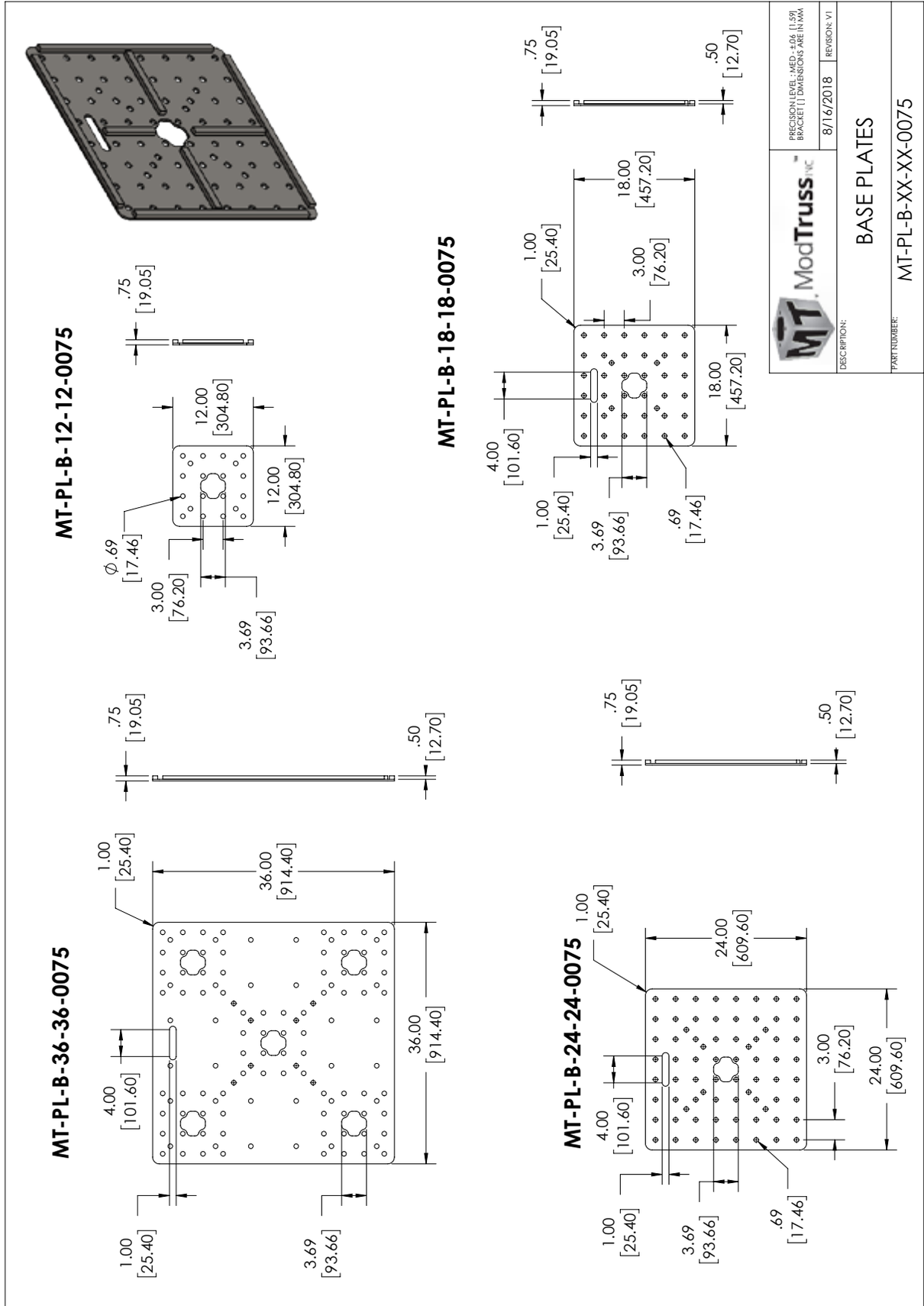
Compatible



Serialized &
Traceable

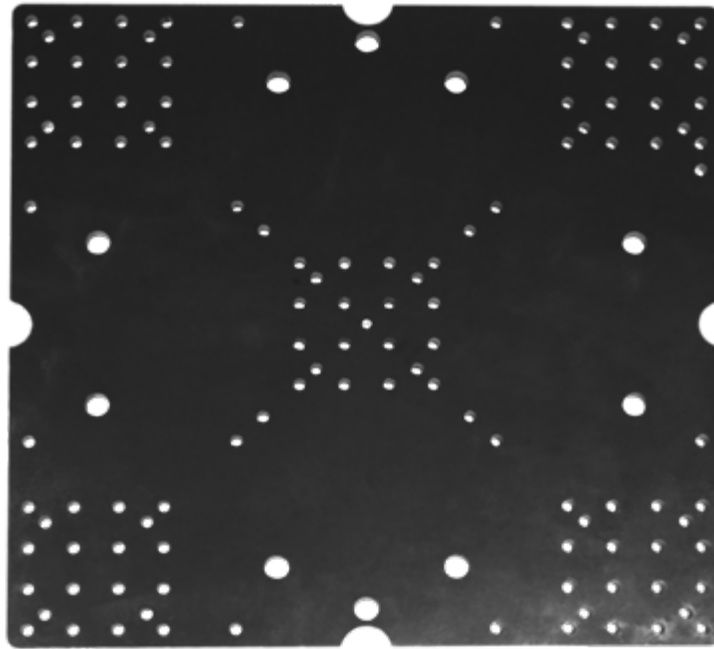


Made To
Order



TR	EX	PL	JH	PA	HG	MO	RG	AC	HW	TK	MH	FT	GL
----	----	-----------	----	----	----	----	----	----	----	----	----	----	----

48" x 48" x 1" Base Plate



MT-PL-B-48-48-0100

Standard Material	A36 Low Carbon Steel
Standard Finish	20 - Semi Gloss Black Powder Coated
Available Finish(es)	20-30 Powder Coated
Size	48" x 48" x 1" (1219.20mm x 1219.20mm x 25.40mm)
Weight	630lbs* (285.76kg) *Not Certified
Bolt Hole Size	11/16" (17.46mm)
Recommended Hardware	See ModTruss Connection Guide
Recommended Tools	Tool Kit 1



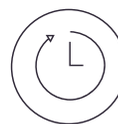
In Stock



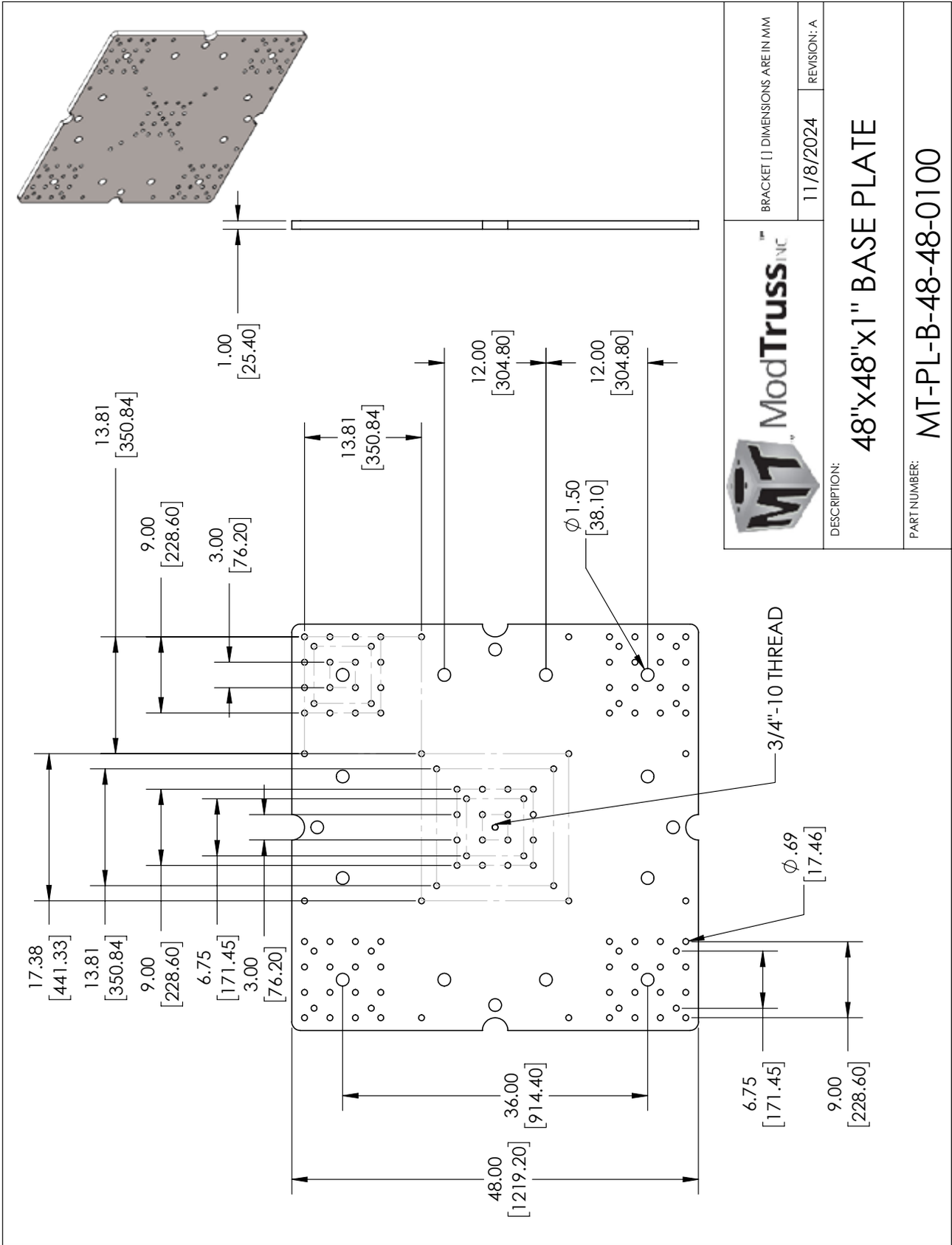
Compatible



Serialized &
Traceable



Made To
Order



BRACKET [] DIMENSIONS ARE IN MM

11/8/2024

REVISION: A

DESCRIPTION:

48"X48"X1" BASE PLATE

PART NUMBER:

MT-PL-B-48-48-0100

TR	EX	PL	JH	PA	HG	MO	RG	AC	HW	TK	MH	FT	GL
----	----	-----------	----	----	----	----	----	----	----	----	----	----	----

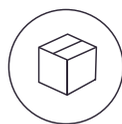
PLATES

Event Stanchion

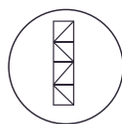


MT-PL-B-BB-36-36-36

Standard Material	A36 Low Carbon Steel
Standard Finish	21- Powder Coat Flat Black
Available Finish(es)	20-30 Powder Coated
Weight	2,850lbs (1,292.3kgs) +/- 5% variance
Recommended Hardware	See Mod Truss Connection Guide
Recommended Tools	Tool Kit 1



In Stock



Compatible



Serialized &
Traceable



Made To
Order

PART NUMBER	DESCRIPTION	QTY.
MT-PL-B-BB-36-36-36_OA	STEEL BASE FRAME	1
MT-MT-JA-LV-XX-XX-05K-FT	Swivel Leveling Foot	4

	BRACKET [] DIMENSIONS ARE IN MM
	10/15/2024 REVISION: A
DESCRIPTION: EVENT STANCHION	
PART NUMBER: MT-PL-B-BB-36-36-36	

TR	PLATES
EX	
PL	
JH	
PA	
HG	
MO	
RG	
AC	
HW	
TK	
MH	
FT	
GL	