

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

GL

EXTRUSION

Many Advantages Of Mod**Truss** Extrusion:

- 
 The Mod**Truss** Extrusion series directly interfaces with the entire Mod**Truss** product line including the Mod**Truss** Truss lines and Accessories.
- 
 No welded product = No heat affected zone = Higher load ratings.
- 
 Rigging points, lighting, A/V mounts, etc have infinite placement along the Extrusion T-Track.
- 
 Long Clear Spans. Continuous lengths up to 20'.
- 
 Each Mod**Truss** extrusion profile has T-tracks on all 4 sides that can be utilized with motion accessories such as trolleys and sliders.
- 
 Keder Track: The “Keder Track” in each corner of the Mod**Truss** Extrusions allows for easy integration of curtains, banners, tent skins, and more.
- 
 Modern, Sleek, Low Profile Design.

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

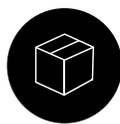
GL

6" x 12" Aluminum T-Track Extrusion

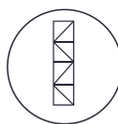


MT-EX-06-12-XXX-AL

Standard Material	6063 - T6 Aluminum
Standard Finish	51- Black Anodized
Available Finish(es)	02- No Finish 20-30 Powder Coated 50-51 Anodized
Size	6" x 12" x User defined length (152.40mm x 304.80mm x User defined length) Max length per piece 20'
Weight	14.58lbs (6.61kg)/ft* *Weight per foot can vary
Track Size	T-Slot: 0.656" x 1.312" (16.67mm x 33.34mm) Keyway (aka Keder Track or Screw-boss): 10.5mm
Recommended Hardware	Mod Truss Nut Bars Mod Truss Insert Nuts 3" Blind Connector - MT-HW-BC-03-03-AS
Recommended Tools	Tool Kit 1 6 Hex Key Wrench Cluster - MT-TK-HX-00-0-SAE



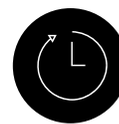
In Stock



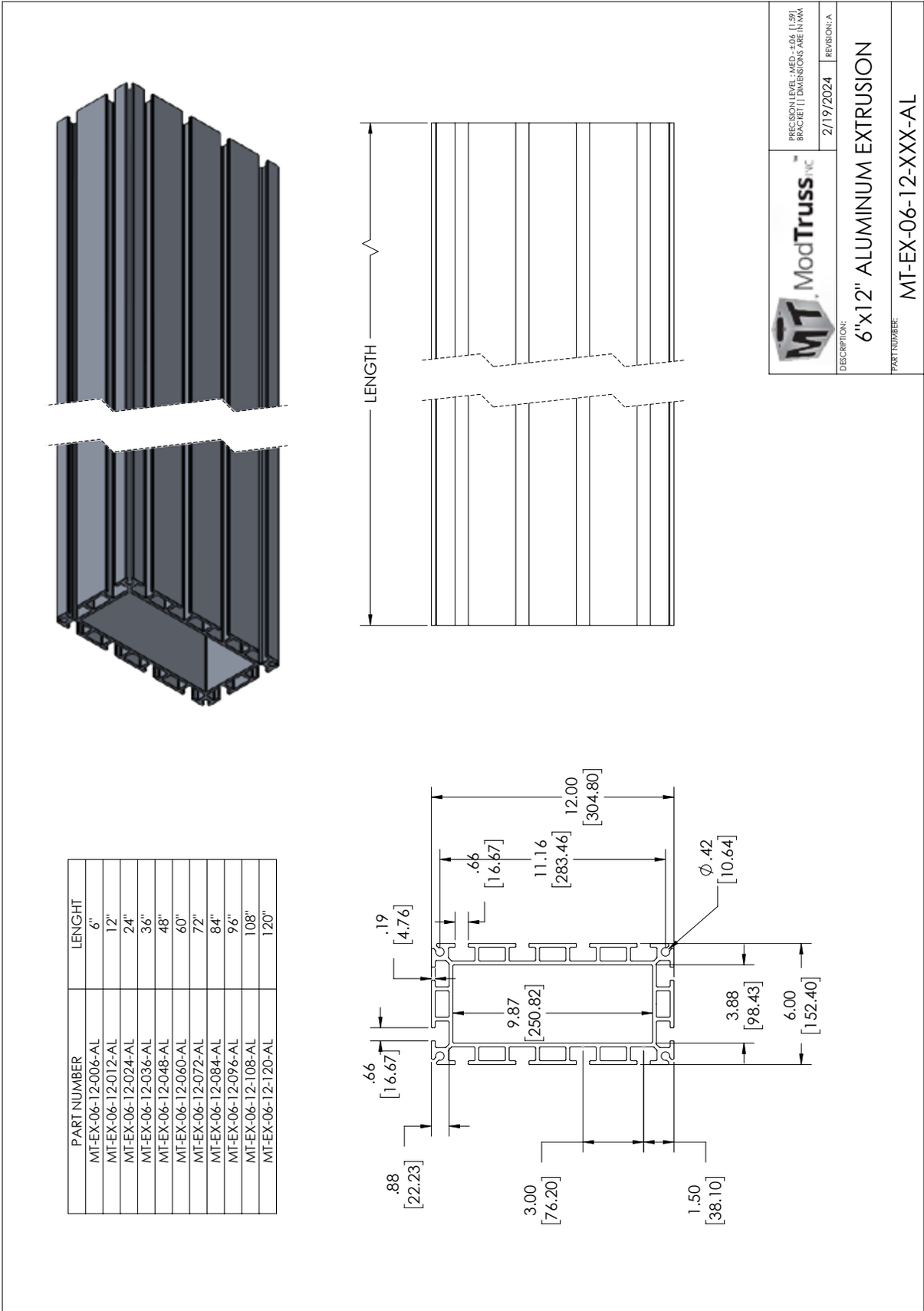
Compatible



Serialized &
Traceable



Made To
Order




PRECISION LEVEL - MED. ±0.4 (1.59)
BRACKET (1) DIMENSIONS ARE IN MM

2/19/2024 | REVISION: A

DESCRIPTION:
6"x12" ALUMINUM EXTRUSION

PART NUMBER:
MT-EX-06-12-XXX-AL

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

EXTRUSION

6" x 6" Aluminum T-Track Extrusion

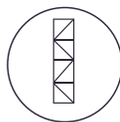


MT-EX-06-06-XXX-AL

Standard Material	6063 - T6 Aluminum
Standard Finish	51- Black Anodized
Available Finish(es)	01- Brush 20-30 Powder Coated 50-51 Anodized
Size	6" x 6" x User defined length (152.40mm x 152.40mm x User defined length) Max length per piece 20'
Weight	10.11lbs (4.59 Kg)/ft* *Weight per foot can vary
Track Size	T-Slot: 0.656" x 1.312" (16.67mm x 33.34mm) Keyway (aka Keder Track or Screw-boss): 10.5mm
Recommended Hardware	Mod Truss Nut Bars Mod Truss Insert Nuts 3" Blind Connector - MT-HW-BC-03-03-AS
Recommended Tools	Tool Kit 1 6 Hex Key Wrench Cluster - MT-TK-HX-00-0-SAE



In Stock



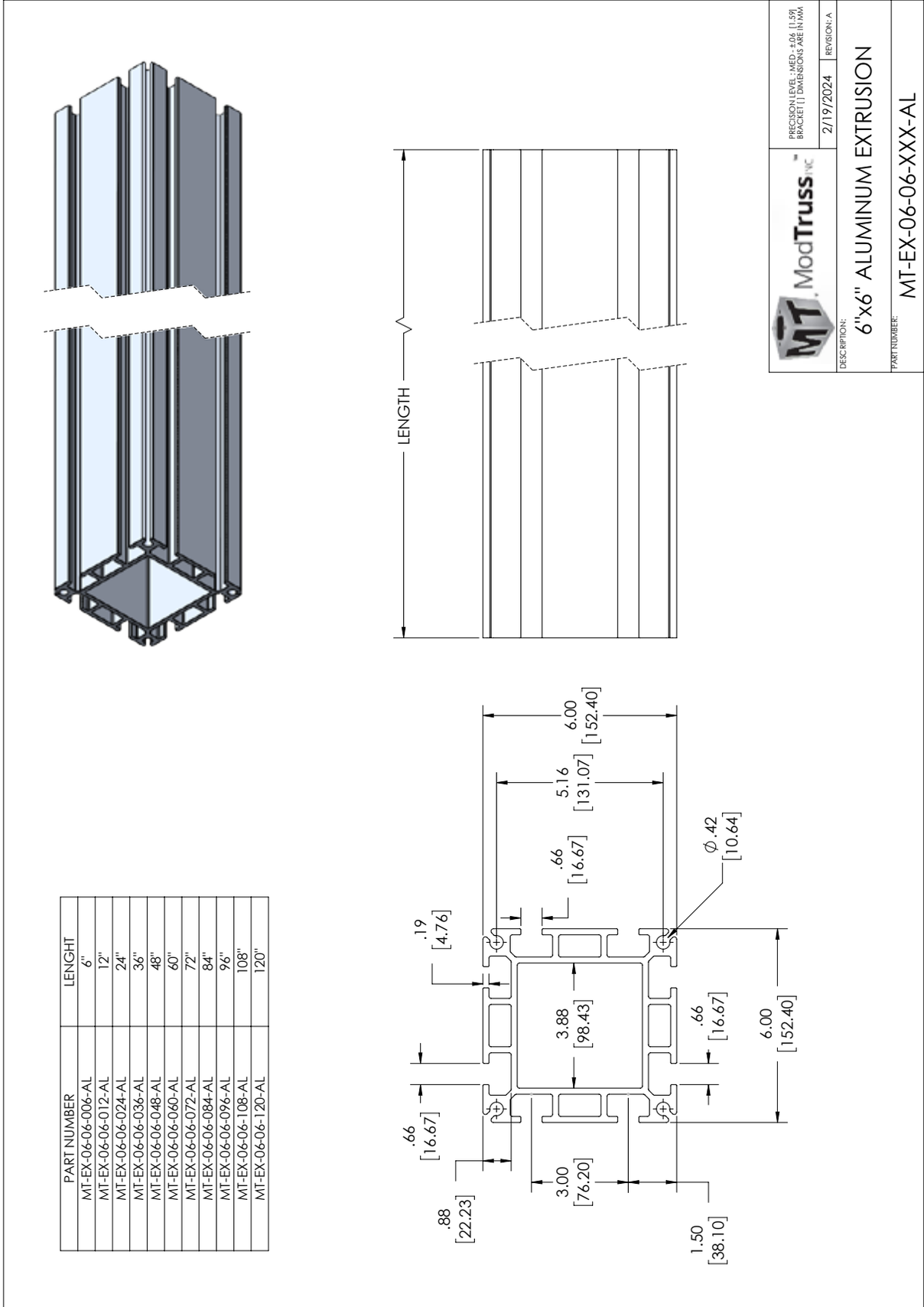
Compatible



Serialized &
Traceable



Made To
Order

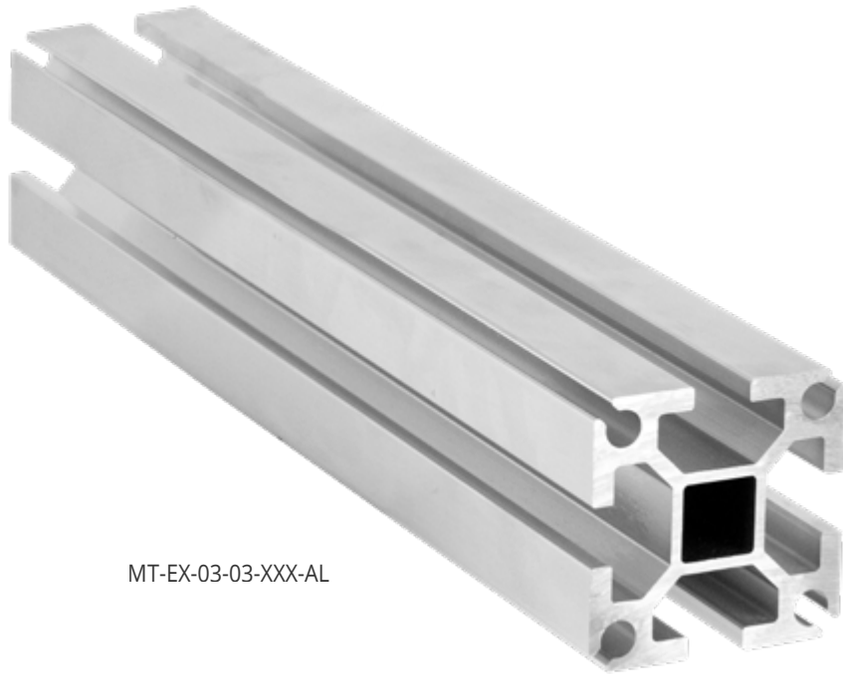


	PRECISION LEVEL - MED. ±.04 (1.58) BRACKET (1) DIMENSIONS ARE IN MM	REVISION: A
	2/19/2024	
DESCRIPTION: 6"x6" ALUMINUM EXTRUSION		
PART NUMBER: MT-EX-06-06-XXX-AL		

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

EXTRUSION

3" x 3" Aluminum T-Track Extrusion

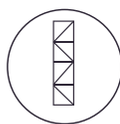


MT-EX-03-03-XXX-AL

Standard Material	6061-T6 Aluminum
Standard Finish	02- No Finish
Available Finish(es)	01- Brush 50-51 Anodized 20-30 Powder Coated
Size	3" x 3" User defined length (76.20mm x User defined length) Max length per piece 20'
Weight	3.56lbs (1.61kg)/ft* *Weight per foot can vary
Track size	T-Slot: 0.656" x 1.50" (16.67mm x 38.10mm) Keyway (aka Keder Track or Screw-boss): 10.5mm
Recommended Hardware	Mod Truss Nut Bars Mod Truss Insert Nuts 3" Blind Connector - MT-HW-BC-03-03-AS
Recommended Tools	Tool Kit 1 6 Hex Key Wrench Cluster - MT-TK-HX-00-0-SAE



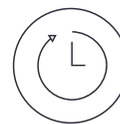
In Stock



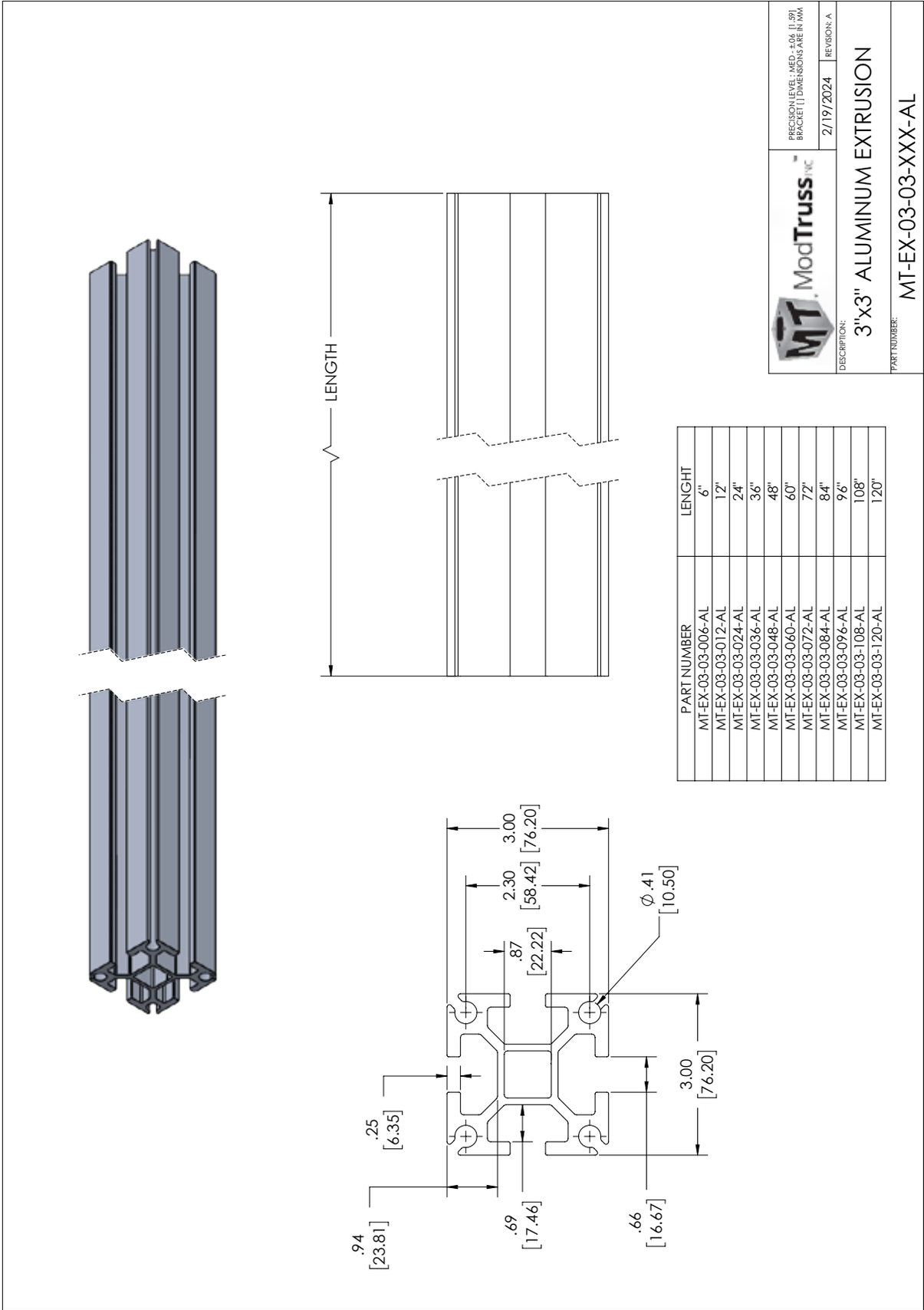
Compatible



Serialized & Traceable



Made To Order



PART NUMBER	LENGTH
MT-EX-03-03-006-AL	6"
MT-EX-03-03-012-AL	12"
MT-EX-03-03-024-AL	24"
MT-EX-03-03-036-AL	36"
MT-EX-03-03-048-AL	48"
MT-EX-03-03-060-AL	60"
MT-EX-03-03-072-AL	72"
MT-EX-03-03-084-AL	84"
MT-EX-03-03-096-AL	96"
MT-EX-03-03-108-AL	108"
MT-EX-03-03-120-AL	120"



PRECISION LEVEL - MED - ±0.04 (±.98)
BRACKET (±) DIMENSIONS ARE IN MM

2/19/2024 REVISION: A

DESCRIPTION:
3"x3" ALUMINUM EXTRUSION

PART NUMBER:
MT-EX-03-03-XXX-AL

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

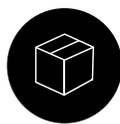
EXTRUSION

6" x 12" Extrusion Splice Tube

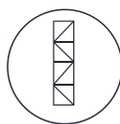


MT-EX-SP-7500-0975-0375

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc
Size	60" (152.4mm) x 9.75" (247.65mm)
Weight	93.8lbs (42.5kg)
Bolt Hole Size	49/64"
Recommended Hardware	3/4" - 10 Thread x 7.5" Grade 8 Hex Bolt 3/4" - 10 Thread Grade 8 Hex Nut 3/4 SAE Grade 8 Washer
Recommended Tools	Tool Kit 1



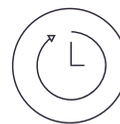
In Stock



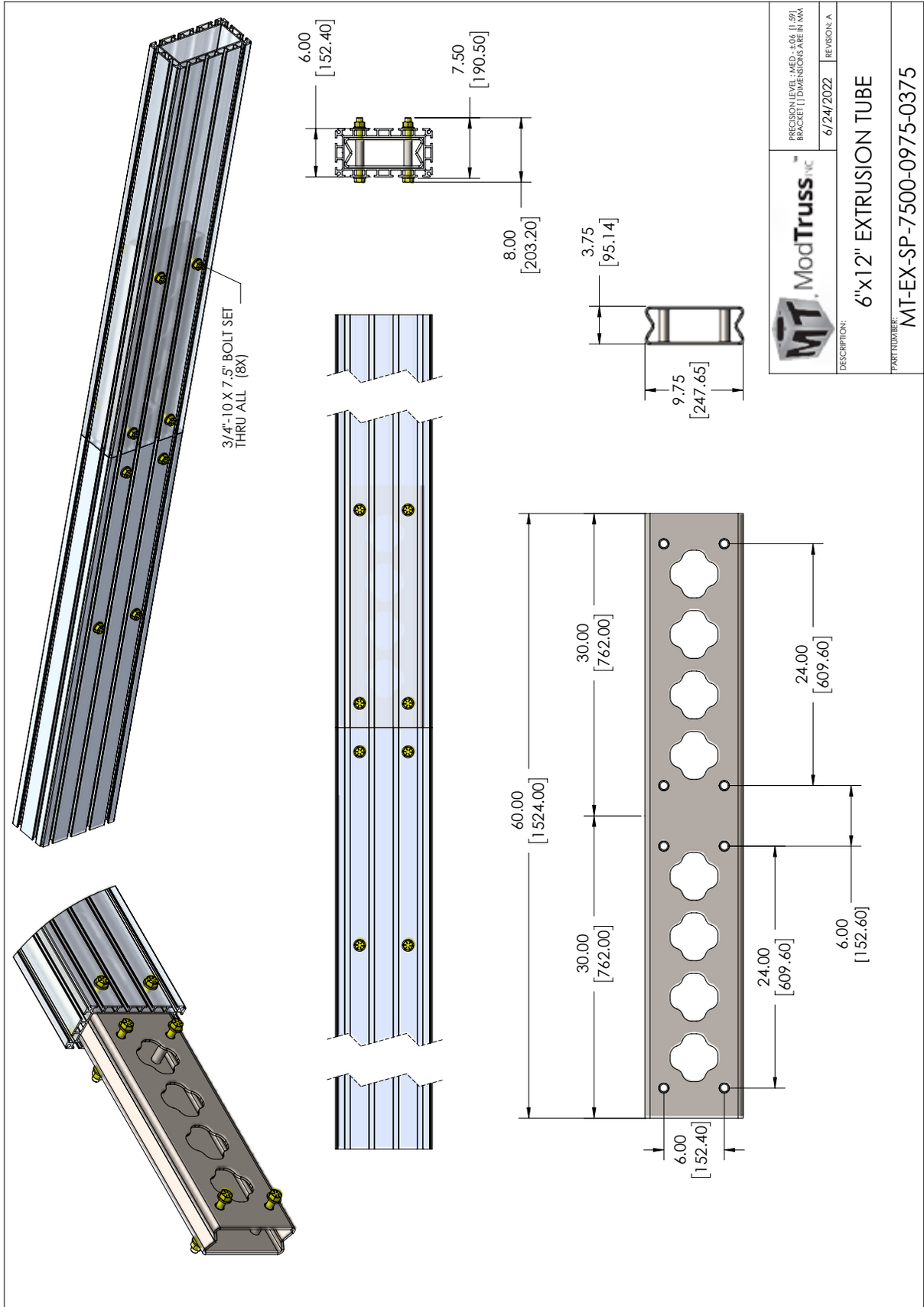
Compatible



Serialized &
Traceable



Made To
Order



EXTRUSION

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

GL

Extrusion End Plugs

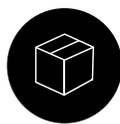


MT-EX-EP-06-12-12-12-090

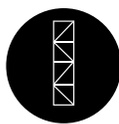


MT-EX-EP-06-06-12-12-090

Standard Material	A36 Low Carbon Steel
Standard Finish	21- Powder Coated Flat Black
Available Finish(es)	10-12 Zinc 20-30 Powder Coated
Weight	35.35lbs (16.02kg)
Bolt Hole Size	Plate 11/16" Plug 9/16"
Recommended Hardware	1/2" -13 x 2.5" Length Grade 8 Bolt 1/2" -13 Thread Hex Nut Grade 8 1/2 SAE Grade 8 Washer
Recommended Tools	Tool Kit 1



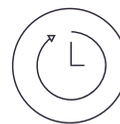
In Stock



Compatible



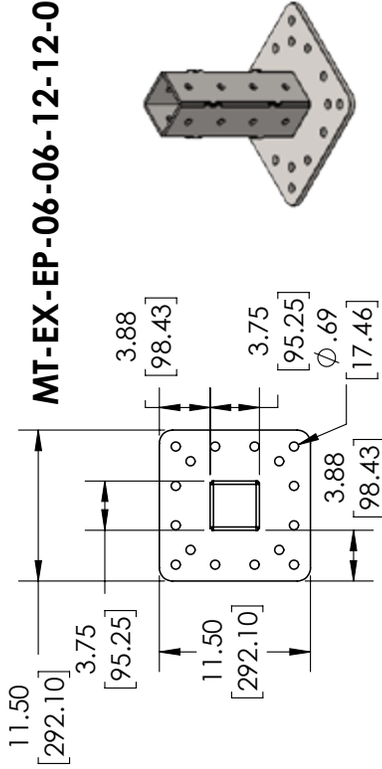
Serialized &
Traceable



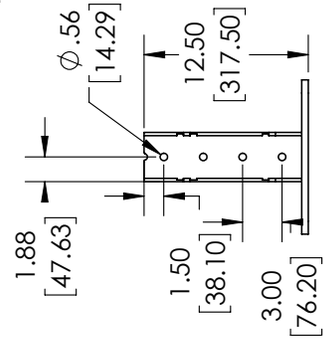
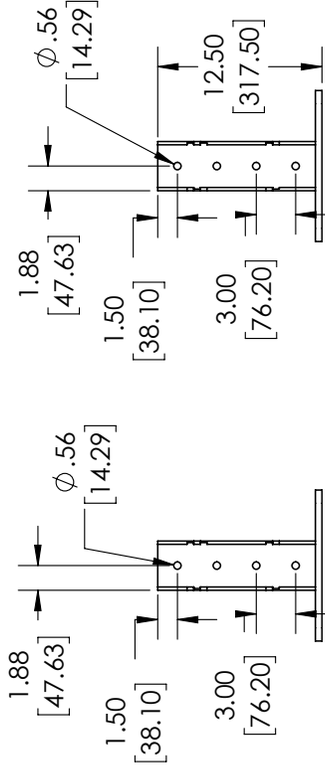
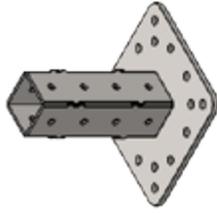
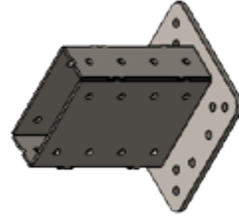
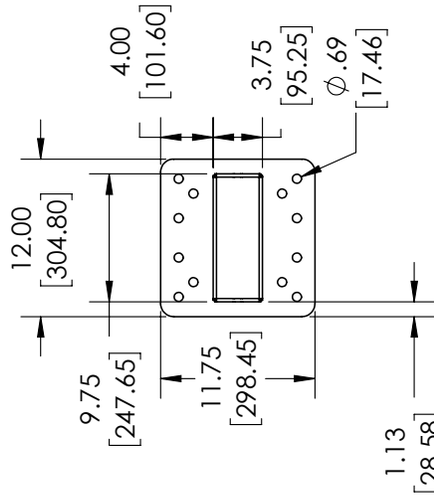
Made To
Order

PART NUMBER	QUANTITY	PART NUMBER	QUANTITY
1/2" WASHER GRADE 8	32	1/2" WASHER GRADE 8	16
1/2"-13 X 2.5" HEX BOLT GRADE 8	16	1/2"-13 X 2.5" HEX BOLT GRADE 8	8
1/2"-13 HEX NUT GRADE 8	16	1/2"-13 HEX NUT GRADE 8	8

MT-EX-EP-06-12-12-090



MT-EX-EP-06-12-12-090



BRACKET [] DIMENSIONS ARE IN MM

11/8/2024

REVISION: A

DESCRIPTION:

EXTRUSION END PLUGS

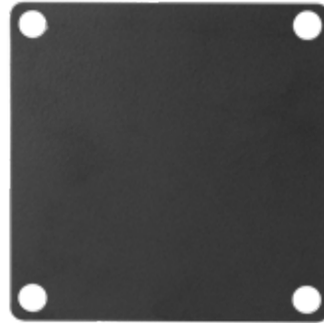
PART NUMBER: **MT-EX-EP-06-XX-12-12-090**

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

Extrusion End Caps

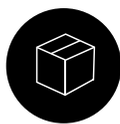


MT-EX-EC-KD-PL-0013-06-12

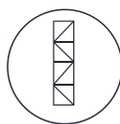


MT-EX-EC-KD-PL-0013-06-06

Standard Material	5052-H32 Aluminum
Standard Finish	21- Powder Coated Flat Black
Available Finish(es)	20-30 Powder Coated
Weight	6" x 12" 0.85lbs (0.3861kg) 6" x 6" 0.40lbs (0.1814kg)
Recommended Hardware	3/8" Expansion Hardware
Recommended Tools	Tool Kit 1 Adjustable Wrench



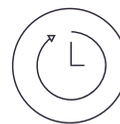
In Stock



Compatible



Serialized & Traceable



Made To Order

Extrusion T-Slot Pipe

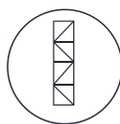


MT-EX-0190-RT-XXX-AL

Standard Material	6061-T6 Aluminum
Standard Finish	02- Mill
Available Finish(es)	01- Brush 20-30 Powder Coated 50-51 Anodized
Size	1.9" OD X User Defined Length (48.26mm x User Defined Length) Max Length per piece 20'
Weight	1.10lbs (0.50kg) per foot
Track size	T-Slot 0.656" x 1.312" (16.67mm x 33.34mm)
Recommended Hardware	Intert Nuts
Recommended Tools	Tool Kit 1 Miter Saw



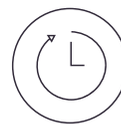
In Stock



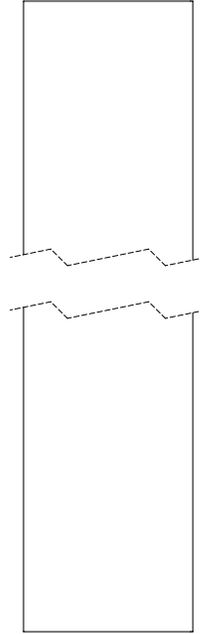
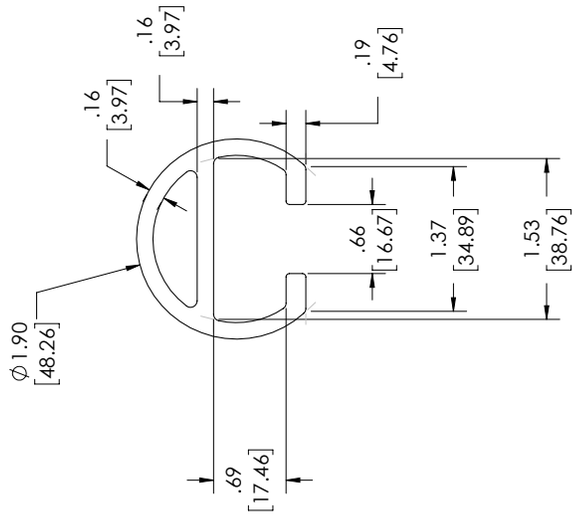
Compatible



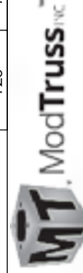
Serialized &
Traceable



Made To
Order



LENGHT	PART NUMBER
12"	MT-EX-0190-RT-012-AL
24"	MT-EX-0190-RT-024-AL
36"	MT-EX-0190-RT-036-AL
48"	MT-EX-0190-RT-048-AL
60"	MT-EX-0190-RT-060-AL
72"	MT-EX-0190-RT-072-AL
84"	MT-EX-0190-RT-084-AL
96"	MT-EX-0190-RT-096-AL
108"	MT-EX-0190-RT-108-AL
120"	MT-EX-0190-RT-120-AL



REVISION: V1
6/10/2019

DESCRIPTION:
EXTRUSION T-SLOT PIPE

PART NUMBER:
MT-EX-0190-RT-XXX-AL

EXTRUSION

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

GL

3" Frame Rail Extrusion

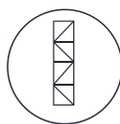


MT-EX-03-FR-XXX-AL

Standard Material	6061-T6 Aluminum
Standard Finish	50- Anodized Clear
Available Finish(es)	20-30 Powder Coated 50-51 Anodized
Size	3.0" x 1.88" x User Defined Length (76.20mm x 47.63mm x User Defined Length) Max Length per piece 20'
Weight	1.5lbs (0.68kg) per foot
Recommended Hardware	1/4" x 1" Steel Pop Rivets
Recommended Tools	Tool Kit 1 Pneumatic pop rivet gun
Pro Tip	XXX = Length in inches (EX length is cut to order)



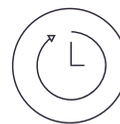
In Stock



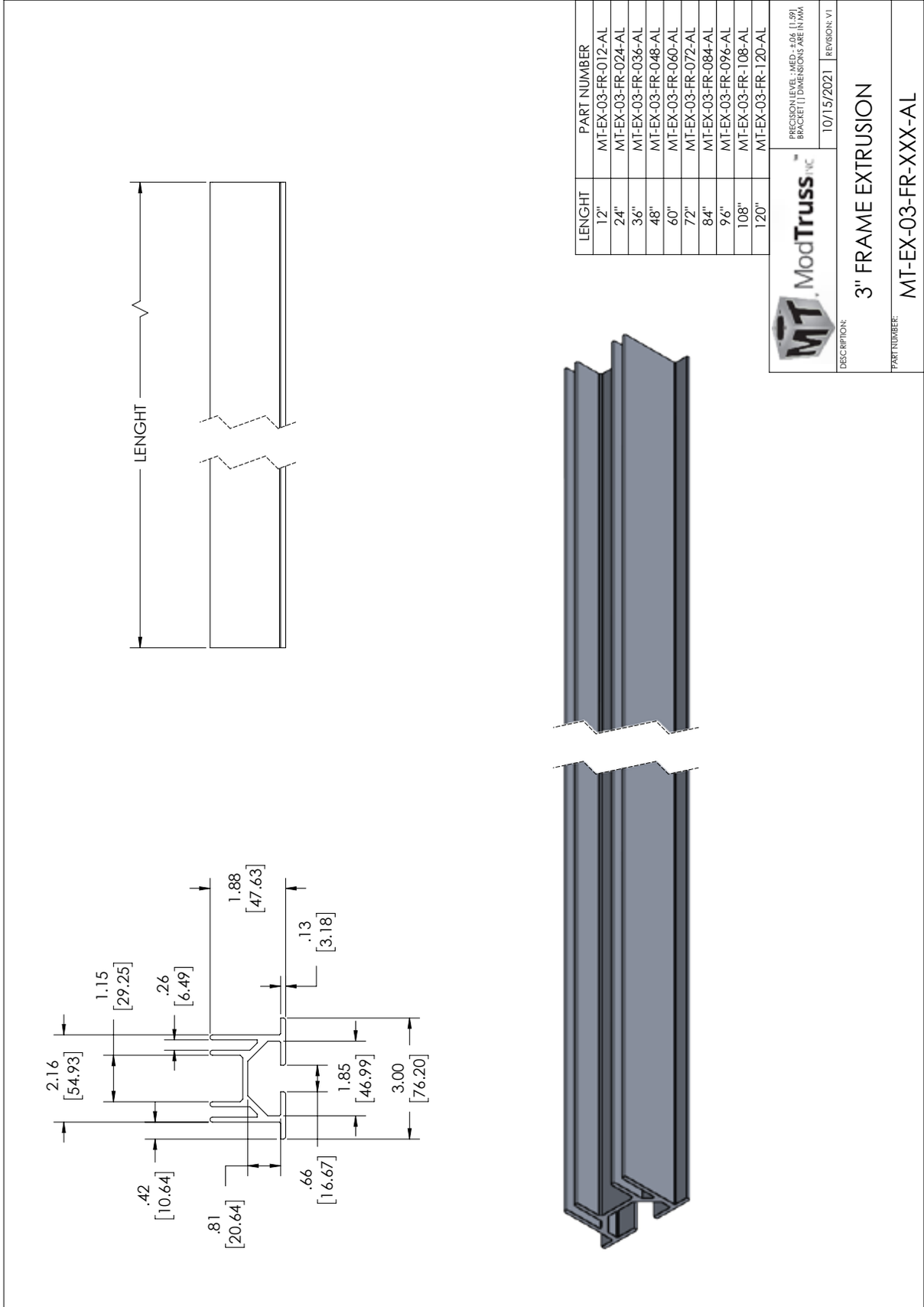
Compatible



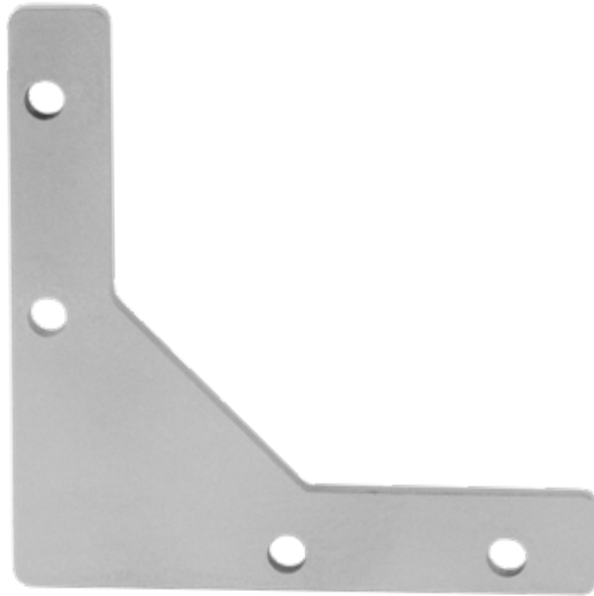
Serialized &
Traceable



Made To
Order



Extrusion Frame Rail Corner Plate

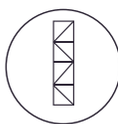


MT-EX-03-FR-BRK-090

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc
Weight	0.4lbs (0.1814kg)
Hole Size	17/64"



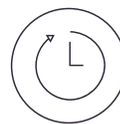
In Stock



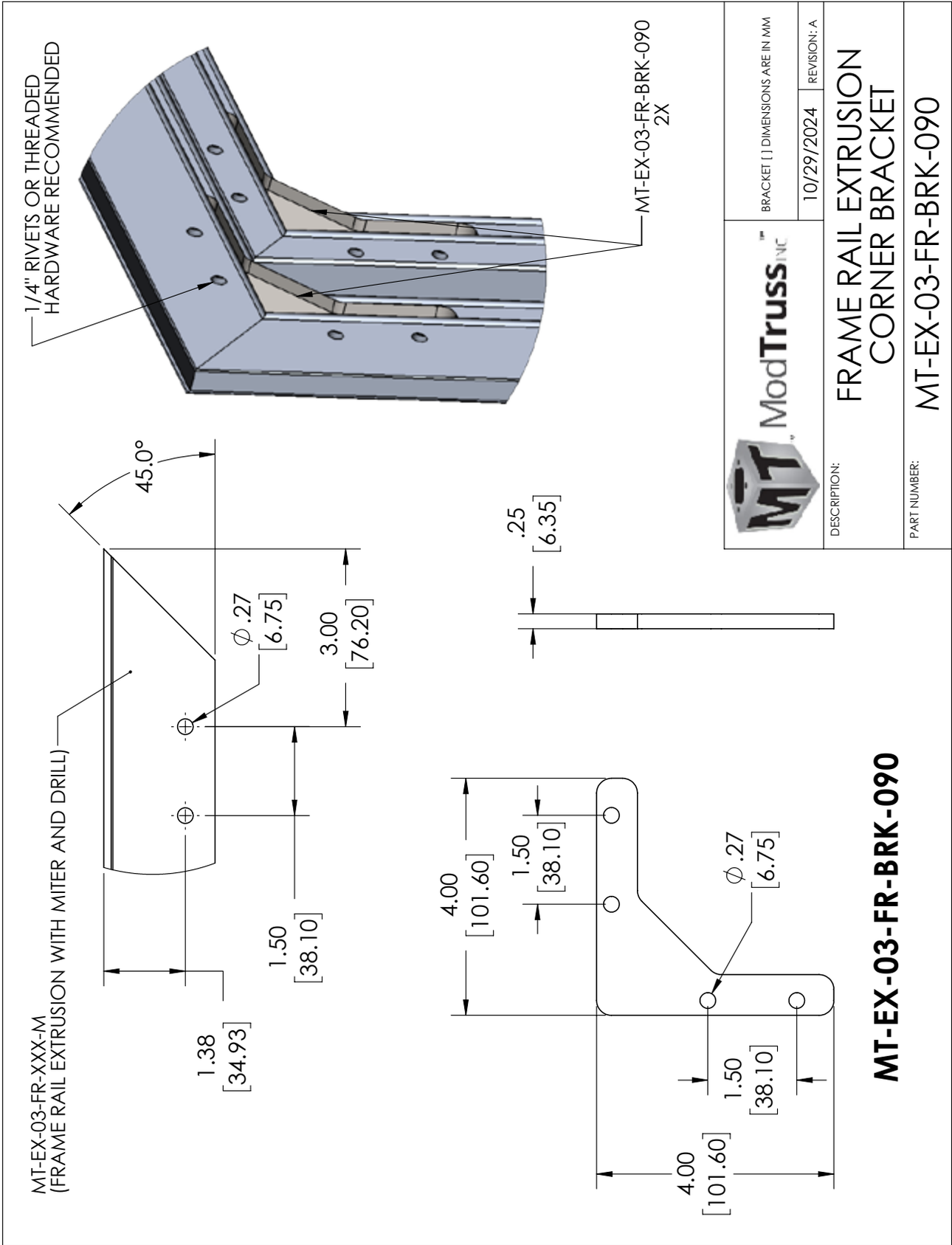
Compatible



Serialized &
Traceable



Made To
Order



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

Extrusion Keder Alignment Pin

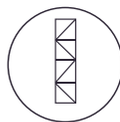


MT-EX-DP-KD-1050-0600

Standard Material	A36 Low Carbon Steel
Standard Finish	10- Zinc Clear
Available Finish(es)	10-12 Zinc
Weight	0.20lbs (0.0907kg)



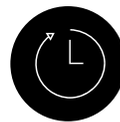
In Stock



Compatible



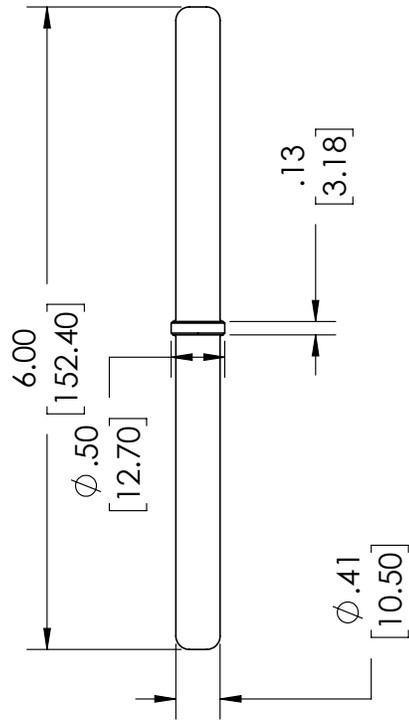
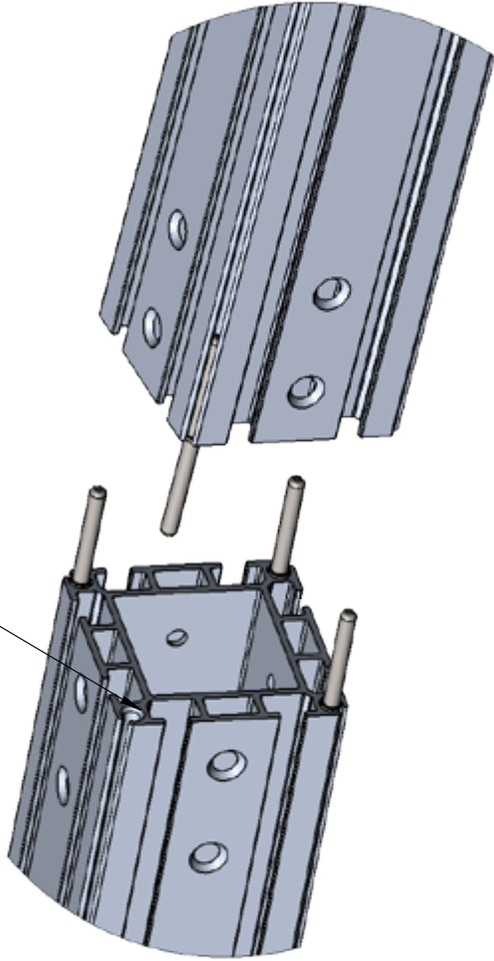
Serialized & Traceable



Made To Order

EXTRUSION KEDER TRACK ALIGNMENT PIN CAN BE USED WITH THE FOLLOWING MODTRUSS EXTRUSION SERIES.
 3"X3" T TRACK
 6"X6" T TRACK
 6"X12" T TRACK

COUNTERSINK KEDER TRACK
 4X FOR KEDER DOWL PINS



BRACKET [] DIMENSIONS ARE IN MM

10/29/2024

REVISION: A

DESCRIPTION:
**EXTRUSION KEDER TRACK
 ALIGNMENT PIN**

PART NUMBER:
MT-EX-DP-KD-1050-0600

EXTRUSION

TR

EX

PL

JH

PA

HG

MO

RG

AC

HW

TK

MH

FT

GL