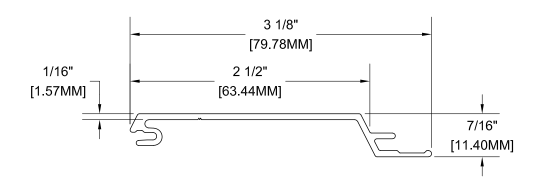
T&G CLADDING INTERIOR PROFILES

TABLE OF CONTENT

(Click on the drawing name below to be directed to the right profile)

- 2.5 IN V-GROOVE
- 4 IN V-GROOVE
- 6 IN V-GROOVE
- **6 IN CHANNEL**
- 6 IN SMOOTH PLANK
- 2.5 IN V-GROOVE PERFORATED
- 6 IN V-GROOVE PERFORATED
- 6 IN SMOOTH PLANK PERFORATED
- 3 IN SMOOTH CORNER PLANK
- 3 IN V-GROOVE CORNER PLANK
- **4 IN CASTELLATION PLANK**
- 8 IN CASTELLATION PLANK
- **6 IN SINGLE BEVEL PLANK**
- **6 IN TRIPLE BEVEL PLANK**
- TRADITIONAL STARTER STRIP (1-7/8")
- TRADITIONAL BACK-TO-BACK STARTER STRIP (1-1/4")
- TRADITIONAL J-TRACK (1-3/8")
- TRADITIONAL TWO PIECE J-TRACK (1-3/8")
- TRADITIONAL TERMINATION SET (1-3/8")
- TRADITIONAL CORNER SET (2")
- TRADITIONAL T&G U-REVEAL (1-1/2")
- TRADITIONAL FLAT REVEAL SET (1-1/2")
- TRADITIONAL U-REVEAL SET (1-1/2")
- TRADITIONAL OFFSET REVEAL, J-TRACK BASE (2")
- TRADITIONAL OFFSET REVEAL, TERMINATION BASE (2")
- TRADITIONAL END SLEEVE (1-1/2")
- PRECISION STARTER J-TRACK (5/8")
- PRECISION J-TRACK (5/8")
- PRECISION TWO PIECE J-TRACK (5/8")
- PRECISION TERMINATION SET (5/8")
- PRECISION OUTSIDE CORNER (3/16")
- PRECISION T&G FLAT REVEAL (1/2")
- PRECISION FLAT REVEAL (1/2")
- CRAFTSMAN TWO PIECE J-TRACK (7/8")
- CRAFTSMAN INSIDE CORNER (3/4")
- CRAFTSMAN OUTSIDE CORNER (1")
- CRAFTSMAN T&G U-REVEAL (3/4")
- CRAFTSMAN U-REVEAL SET (3/4")
- CRAFTSMAN TERMINATION SET (7/8")

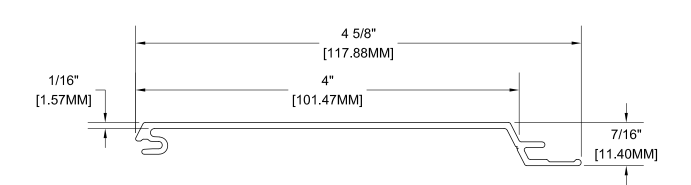
CRAFTSMAN END SLEEVE (3/4")
CRAFTSMAN J-TRACK (7/8")
QUICK SCREEN CLIP
T&G BUTT-JOINT FASTENING KIT
1/16 IN U-SHIM



2-1/2" V-GROOVE **ALUMINUM ALLOY: 6063-T5** WEIGHT: 0.309 LBS/ LF

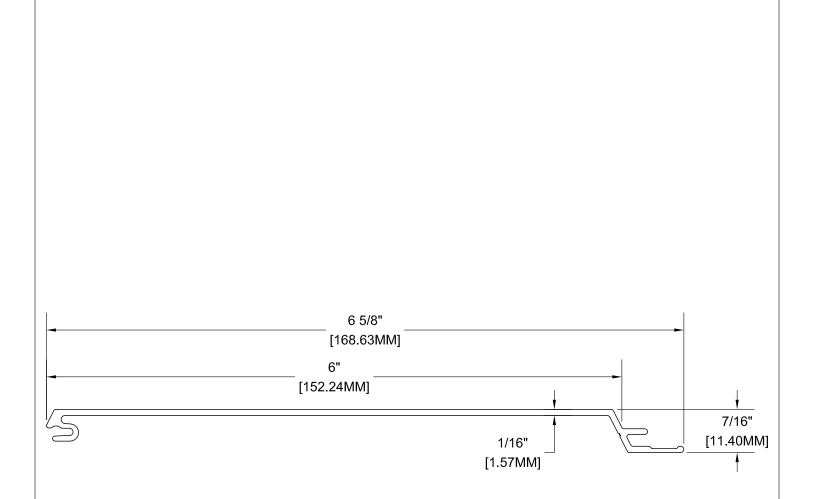
SCALE: 1.1





4" V-GROOVE **ALUMINUM ALLOY: 6063-T5** WEIGHT: 0.407 LBS/ LF SCALE: 1:1

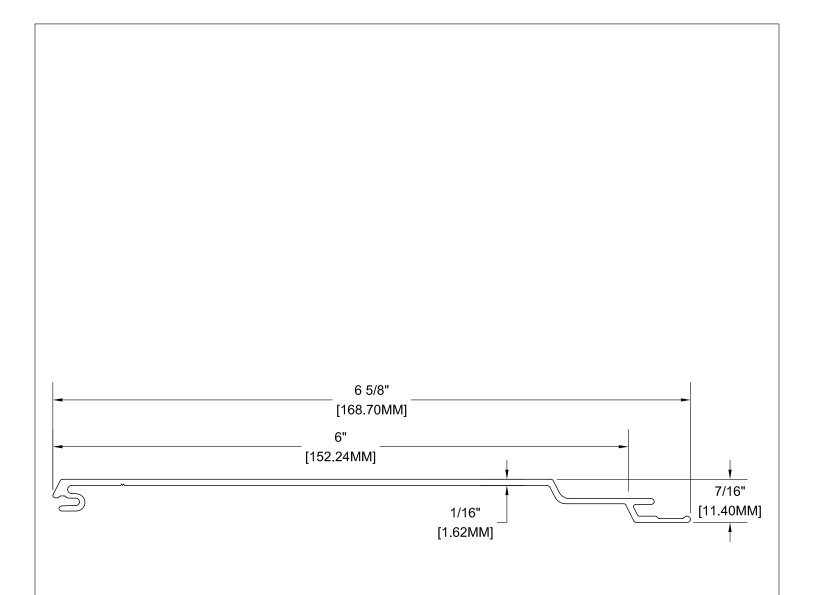




6" V-GROOVE **ALUMINUM ALLOY: 6063-T5** WEIGHT: 0.552 LBS/ LF

SCALE: 1:1

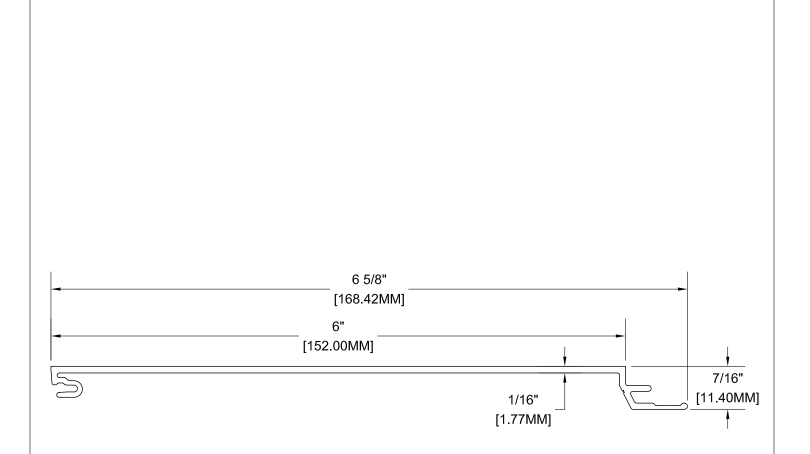




6" CHANNEL ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.556 LBS/ LF

SCALE: 1:1

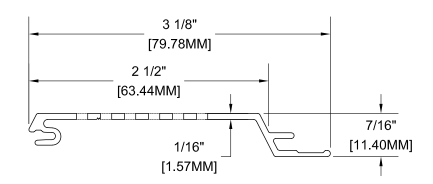


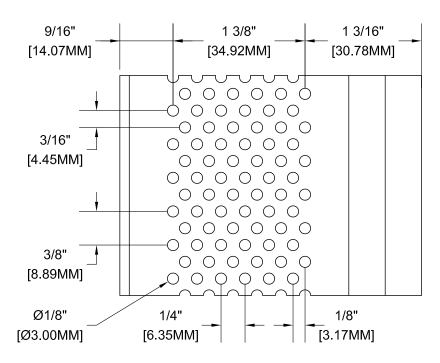


6" SMOOTH PLANK **ALUMINUM ALLOY: 6063-T5** WEIGHT: 0.556 LBS/ LF

SCALE: 1.1







These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.newload.obtain.architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

advice to assess the surcounty of the project. Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

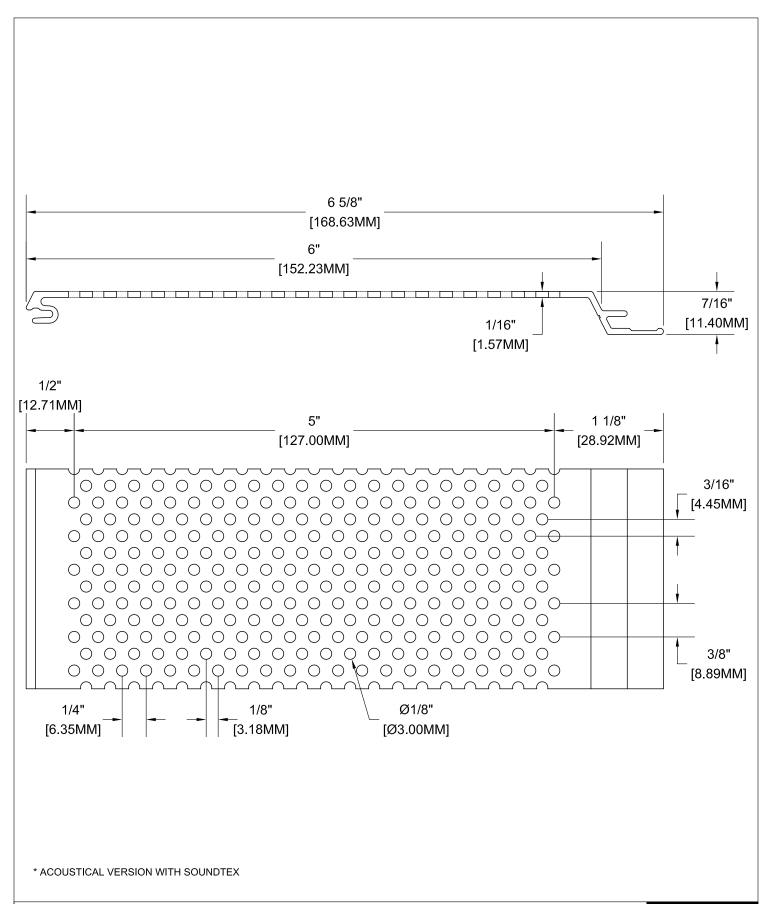
2-1/2" V-GROOVE PERFORATED

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.270 LBS/ LF

NFA: 15%

SCALE: 1:1





These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.neuropeo.org/neuropeo.o

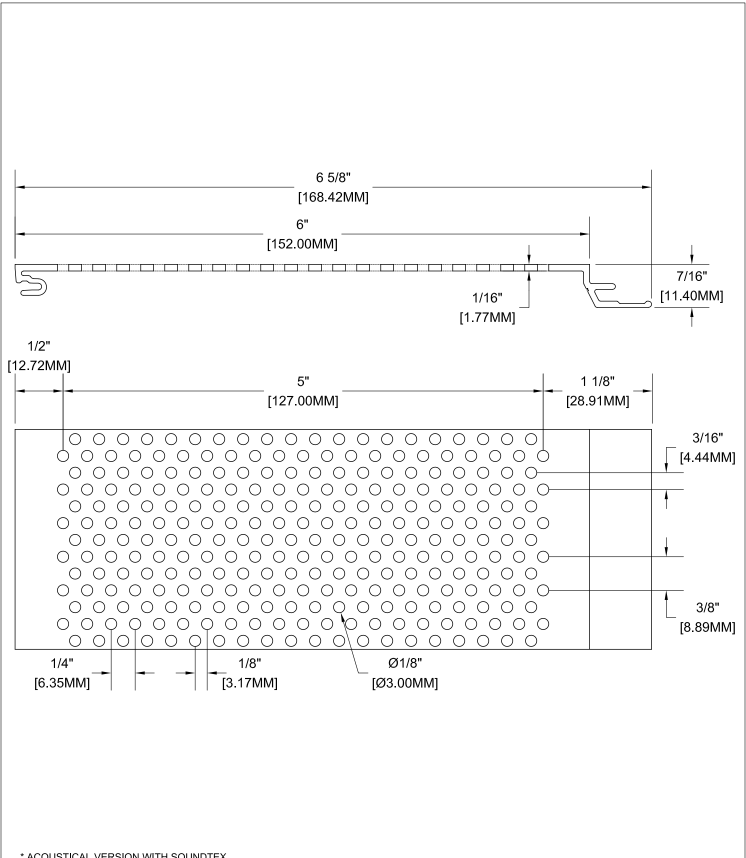
ongboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

6" V-GROOVE PERFORATED*

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.460 LBS/ LF

NFA: 21% SCALE: 1:1





* ACOUSTICAL VERSION WITH SOUNDTEX

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.longboardproducts.com. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

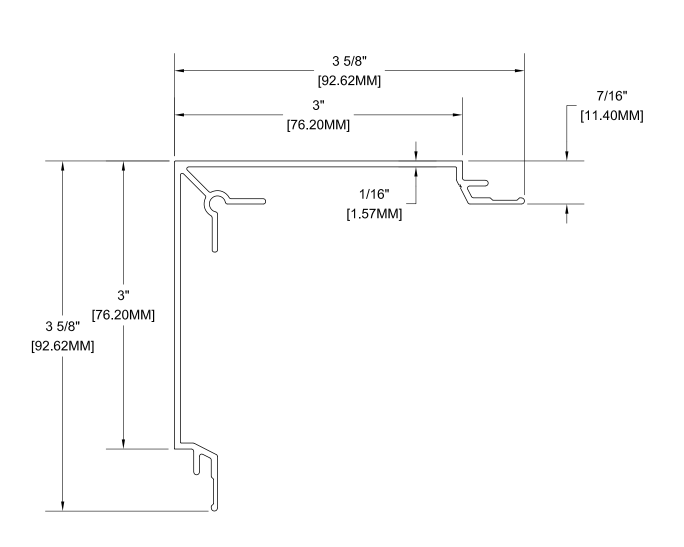
Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

6" SMOOTH PERFORATED*

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.492 LBS/ LF

> NFA: 21% SCALE: 1:1



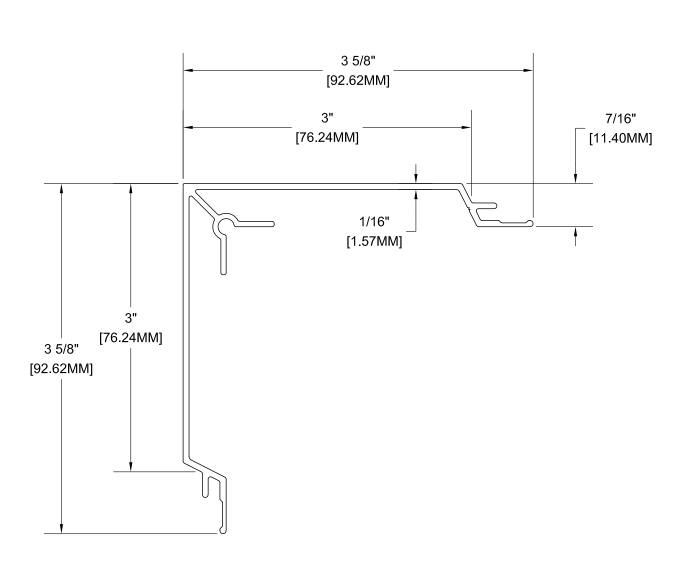


3" SMOOTH CORNER PLANK

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.726 LBS/LF

SCALE: 1.1



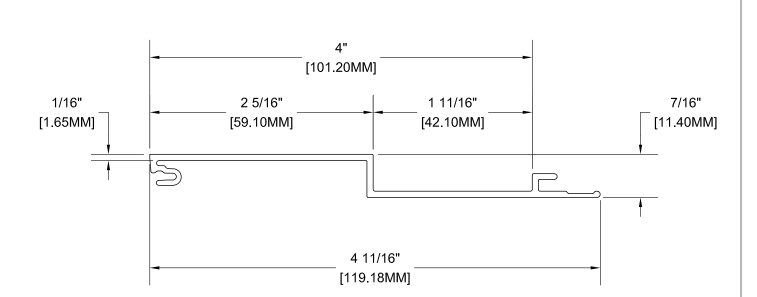


3" V-GROOVE CORNER PLANK

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.713 LBS/LF

SCALE: 1.1

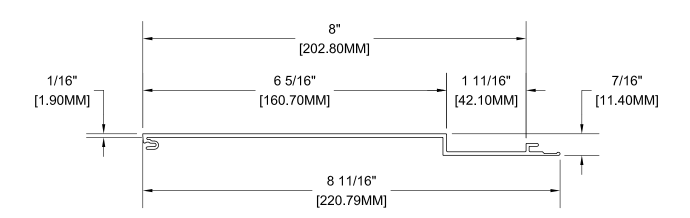




4" CASTELLATION PLANK

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.464 LBS/ LF SCALE: 1.1

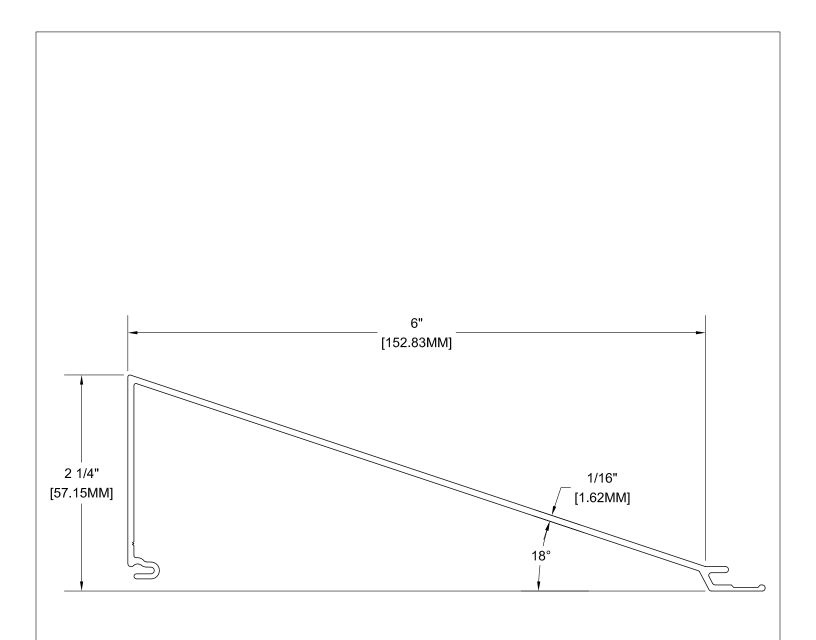




8" CASTELLATION PLANK

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.887 LBS/LF SCALE: 1:2

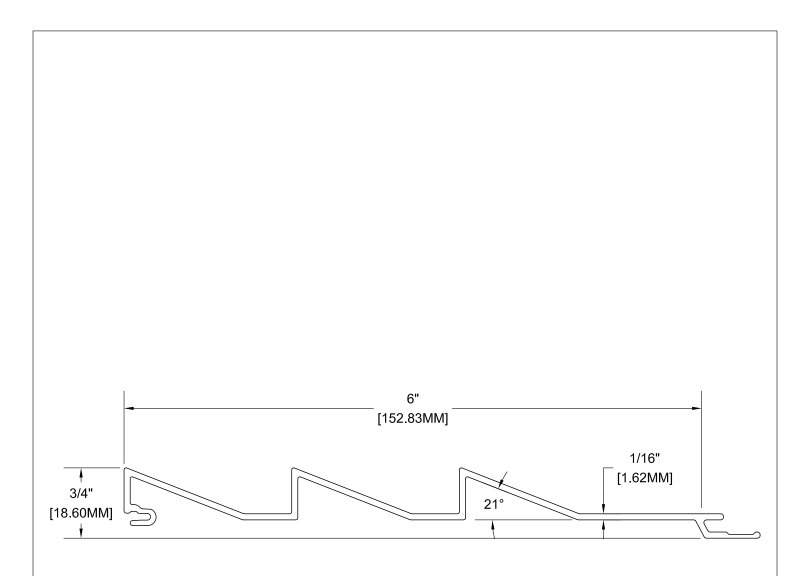




6" SINGLE BEVEL ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.746 LBS/LF

SCALE: 1:1

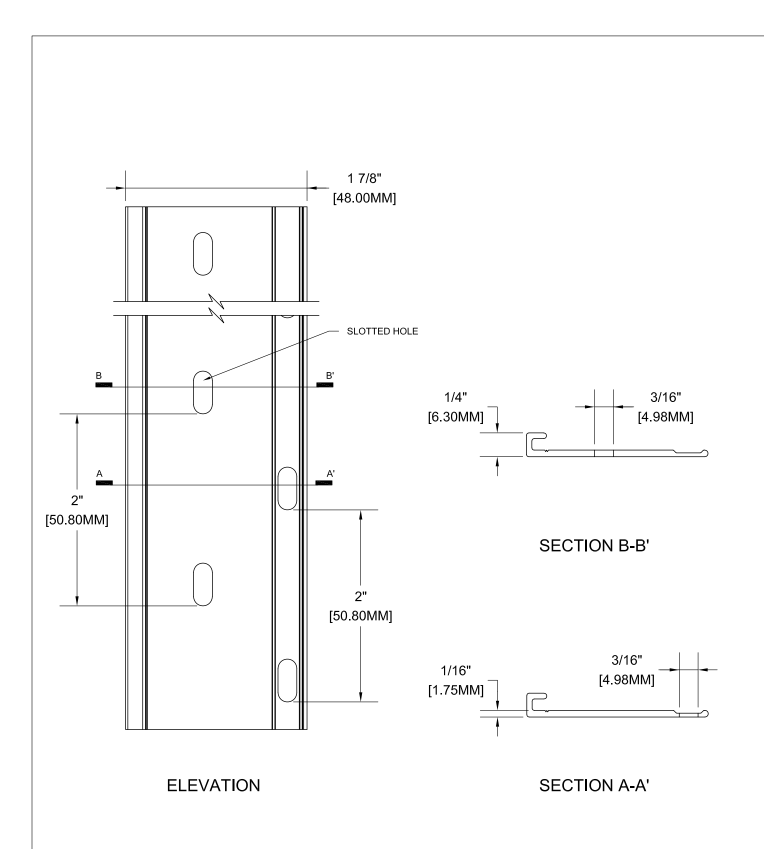




6" TRIPLE BEVEL ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.699 LBS/ LF

SCALE: 1:1



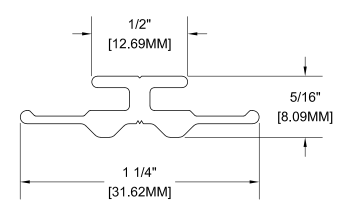


TRADITIONAL STARTER STRIP (1-7/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.167 LBS/LF

SCALE: 1.1



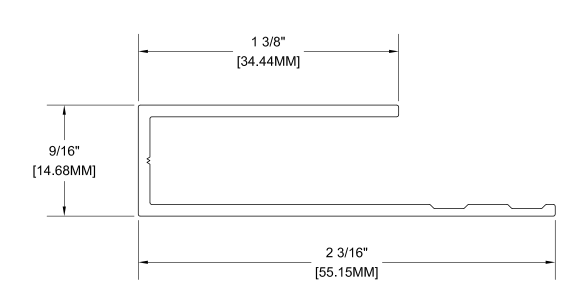


TRADITIONAL BACK-TO-BACK STARTER STRIP (1-1/4")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.161 LBS/LF

SCALE: 2:1

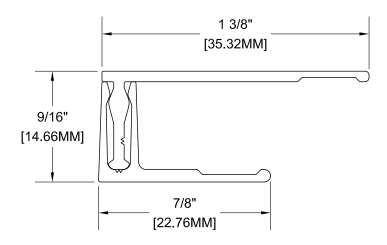




TRADITIONAL J-TRACK (1-3/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.282 LBS/LF

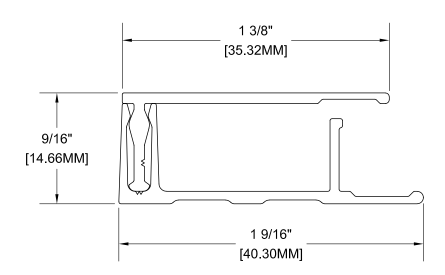




TRADITIONAL TWO PIECE J-TRACK (1-3/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.276 LBS/LF

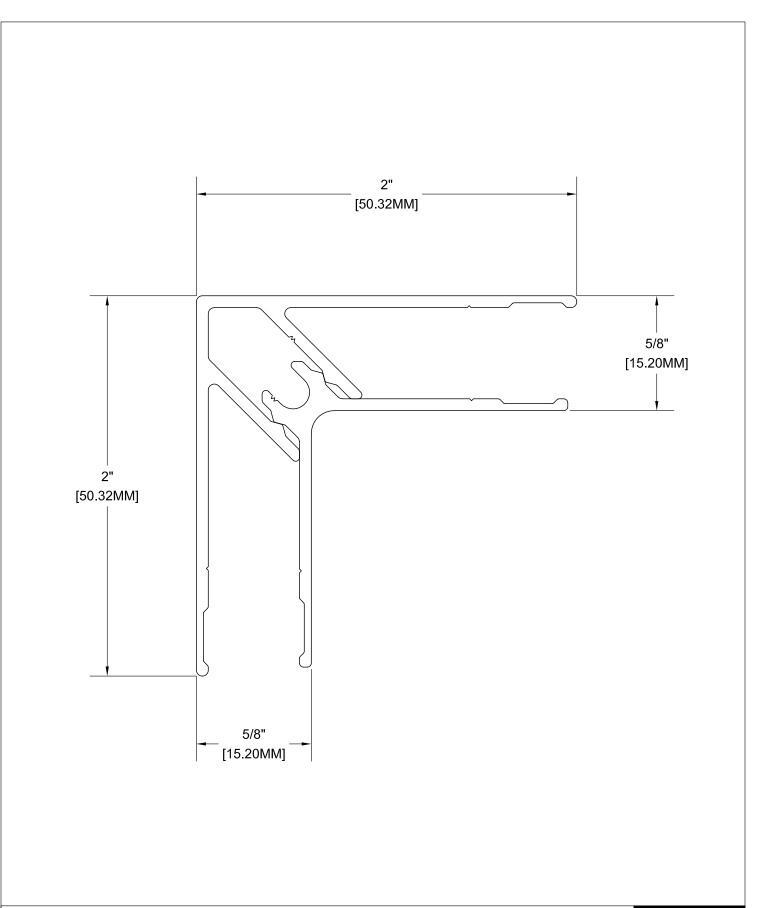




TRADITIONAL TERMINATION SET (1-3/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.216 LBS/LF

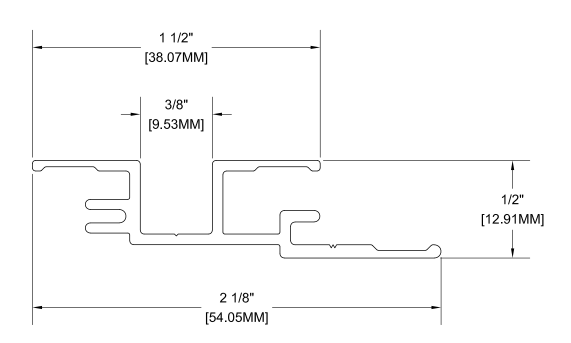




TRADITIONAL CORNER SET (2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.600 LBS/ LF

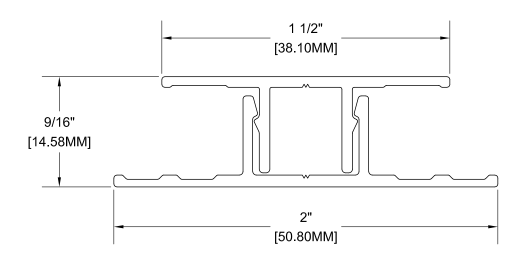




TRADITIONAL T&G U-REVEAL (1-1/2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.260 LBS/ LF

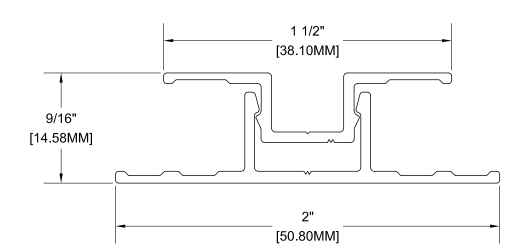




TRADITIONAL FLAT REVEAL SET (1-1/2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.325 LBS/ LF SCALE: 2.1

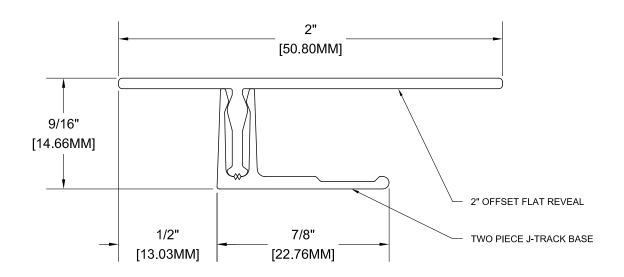




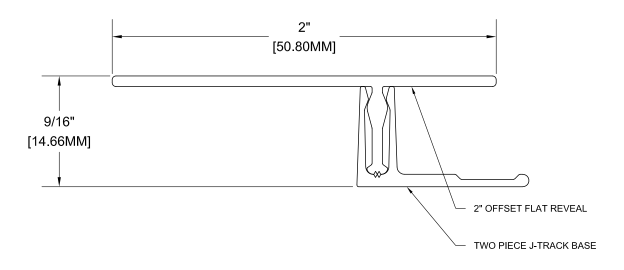
TRADITIONAL U-REVEAL SET (1-1/2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.303 LBS/LF





TYPICAL INSTALL



INVERTED INSTALL

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.

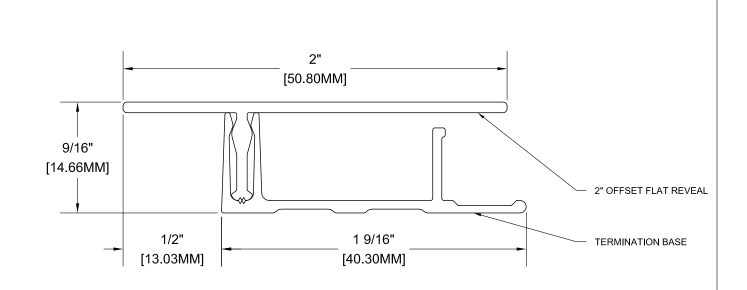
advice to assess the surcounty of the comprehence of the second accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

TRADITIONAL OFFSET REVEAL, J-TRACK BASE (2")

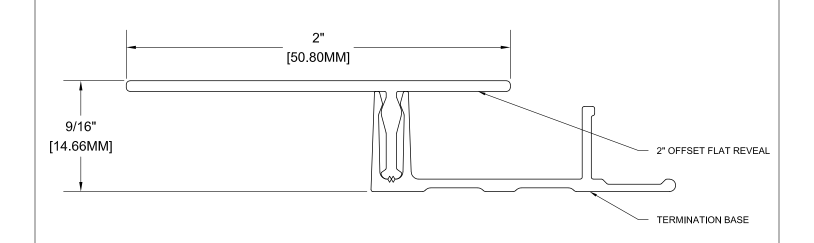
ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.276 LBS/ LF

SCALE: 2:1





TYPICAL INSTALL



INVERTED INSTALL

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.longboardproducts.com. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

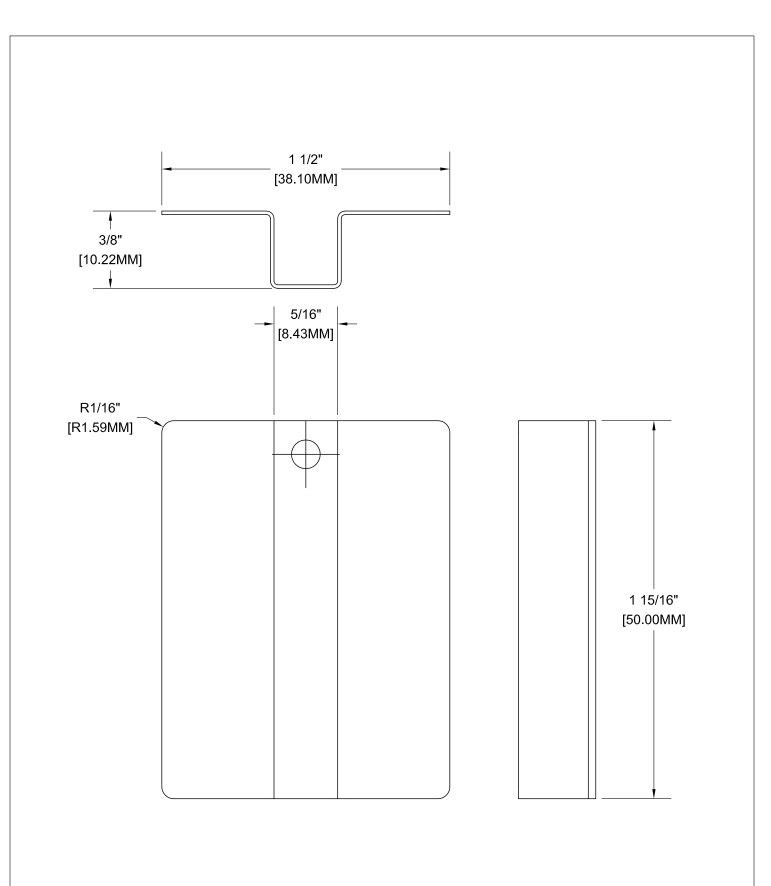
advice to assess the surcounty of the comprehence of the second accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

TRADITIONAL OFFSET REVEAL, TERMINATION BASE (2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.336 LBS/ LF

SCALE: 2:1

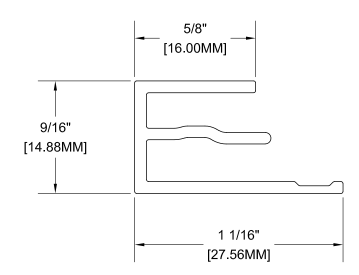




TRADITIONAL END SLEEVE (1-1/2")

STAINLESS STEEL: 304 WEIGHT: 0.023 LBS SCALE: 2:1

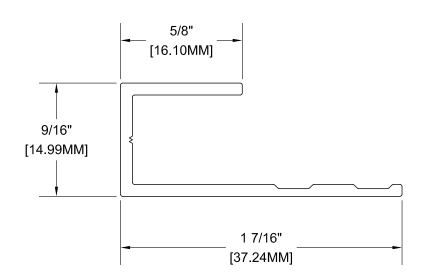




PRECISION STARTER J-TRACK (5/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.208 LBS/LF SCALE: 2:1



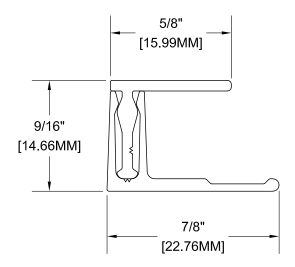


PRECISION J-TRACK (5/8") **ALUMINUM ALLOY: 6063-T5**

WEIGHT: 0.175 LBS/LF

SCALE: 2:1

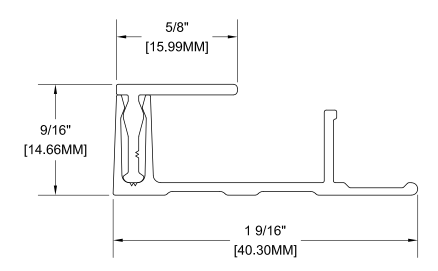




PRECISION TWO PIECE J-TRACK (5/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.182 LBS/ LF SCALE: 2:1

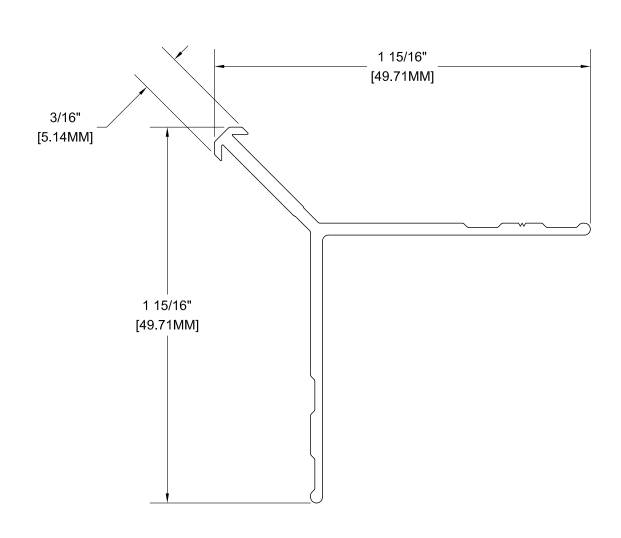




PRECISION TERMINATION SET (5/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.242 LBS/ LF SCALE: 2:1

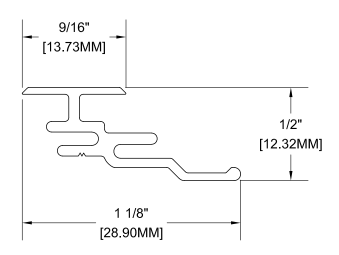




PRECISION OUTSIDE CORNER (3/16")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.255 LBS/ LF SCALE: 2:1

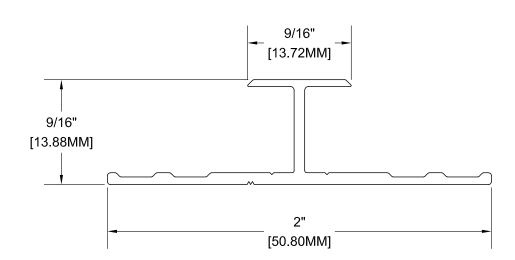




PRECISION T&G FLAT REVEAL (1/2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.134 LBS/ LF SCALE: 2:1

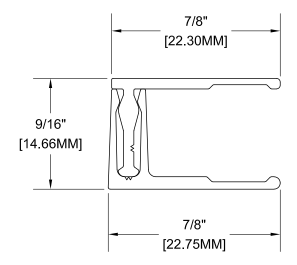




PRECISION FLAT REVEAL (1/2")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.182 LBS/ LF SCALE: 2:1

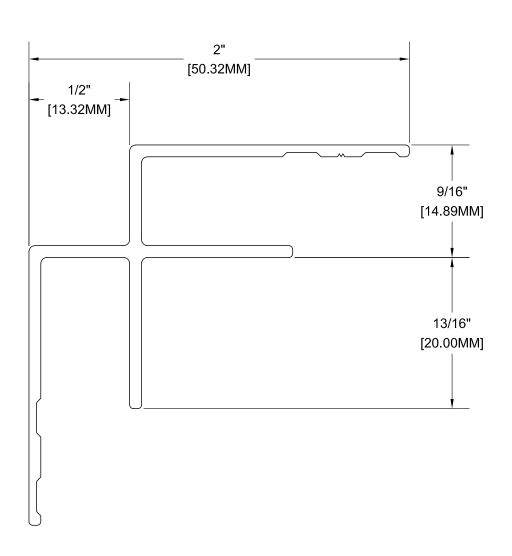




CRAFTSMAN TWO PIECE J-TRACK (7/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.188 LBS/LF SCALE: 2:1

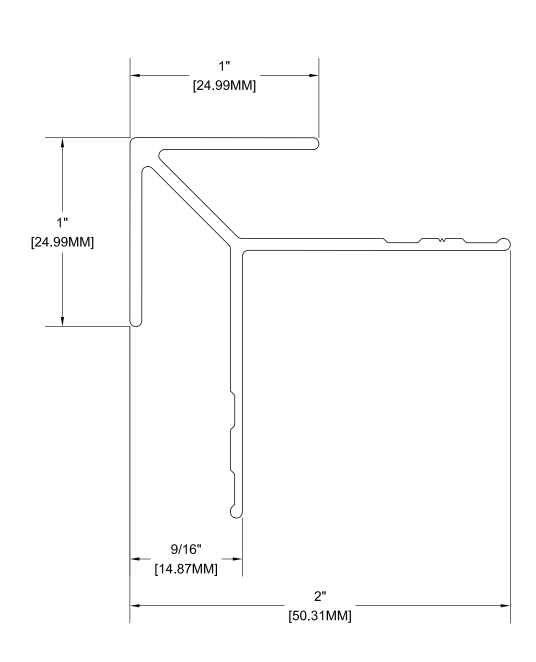




CRAFTSMAN INSIDE CORNER (3/4")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.375 LBS/LF SCALE: 2:1

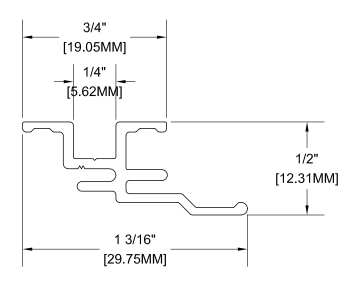




CRAFTSMAN OUTSIDE CORNER (1")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.383 LBS/LF SCALE: 2:1

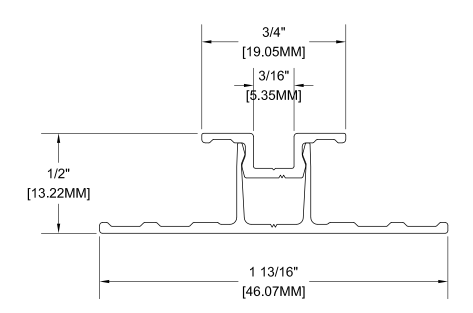




CRAFTSMAN T&G U-REVEAL (3/4")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.149 LBS/LF SCALE: 2:1



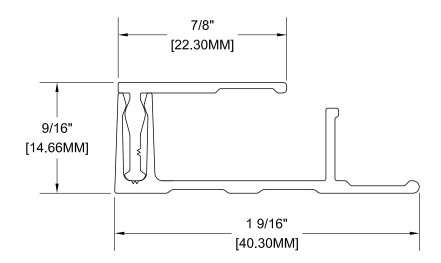


CRAFTSMAN U-REVEAL SET (3/4")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.230 LBS/ LF

SCALE: 2:1



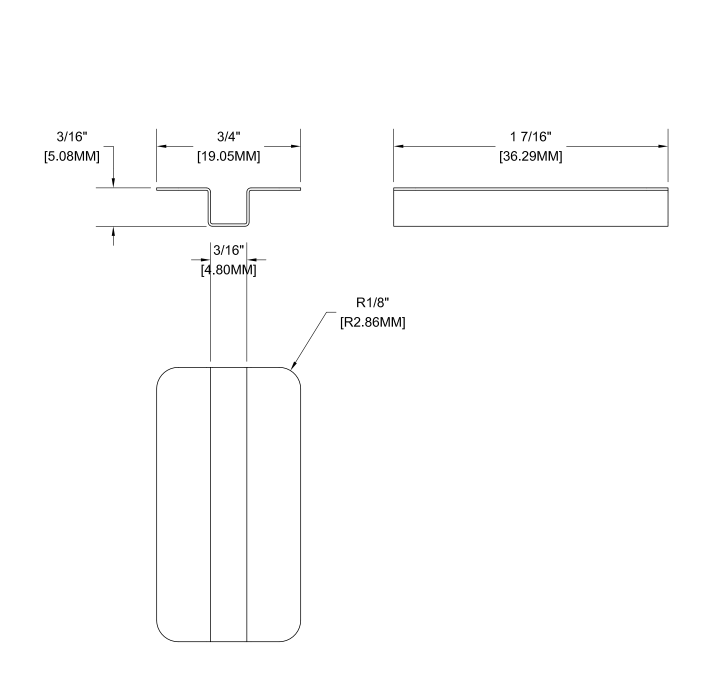


CRAFTSMAN TERMINATION SET (7/8")

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.248 LBS/ LF

SCALE: 2:1

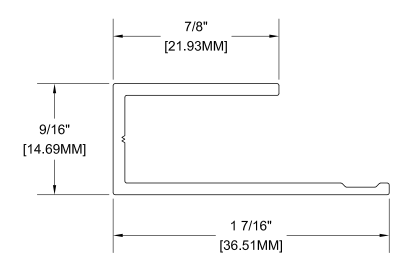




CRAFTSMAN END SLEEVE (3/4")

STAINLESS STEEL: 304 0.0054 LBS/PC SCALE: 2:1



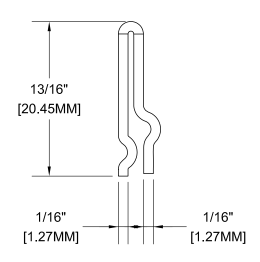


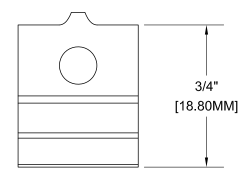
CRAFTSMAN J-TRACK (7/8")

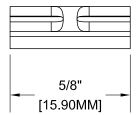
ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.208 LBS/ LF

SCALE: 2:1







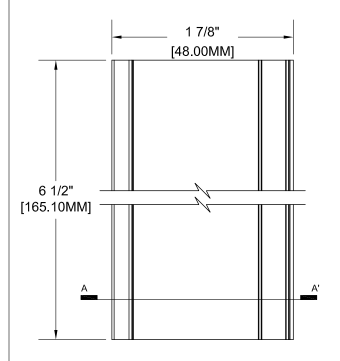


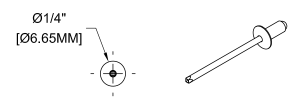
QUICK SCREEN CLIP

STAINLESS STEEL: 316 WEIGHT: 0.013 LBS

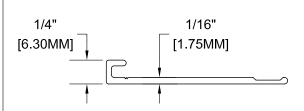
SCALE: 2:1



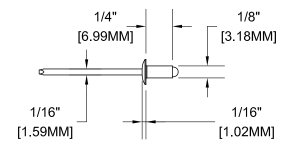




BACKER PLATE - ELEVATION



BACKER PLATE - SECTION A-A'



ALUMINUM RIVET*

* 4 PIECES PER KIT

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.newload.obtain.architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

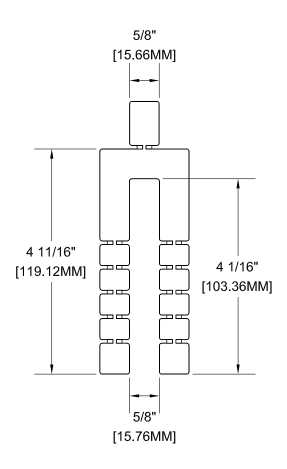
advice to assess the success, or an opposite the second of the second of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

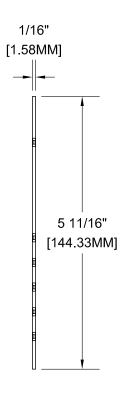
T&G BUTT-JOINT FASTENING KIT

BACKER PLATE: 6063-T5 WEIGHT: 0.0887 LBS ALUMINUM RIVET: 5052 WEIGHT: 0.0008 LBS

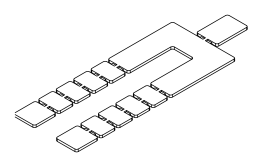
SCALE 11







FRONT SIDE



ISOMETRIC

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.longboardproducts.com. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

1/16" U-SHIM MATERIAL: POLY PROPYLENE

SCALE: 1:2

