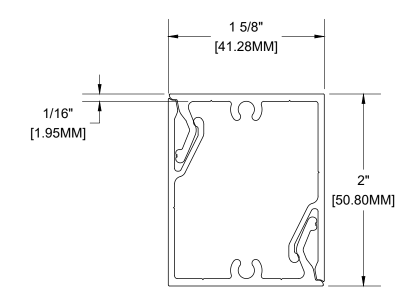
TABLE OF CONTENTS

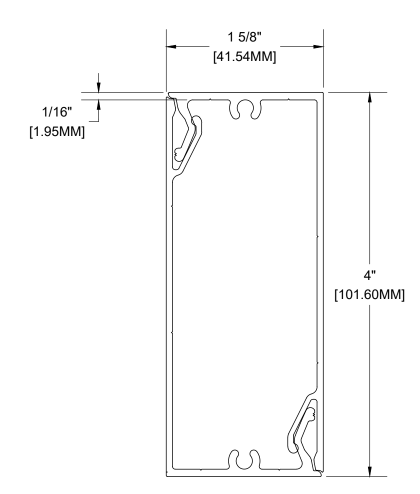
(Click on the drawing name below to be directed to the right section.)

2" LINK & LOCK 4" LINK & LOCK 6" LINK & LOCK 8" LINK & LOCK LINK & LOCK END CAP : 15%" 4" LINK & LOCK HD 6" LINK & LOCK HD 8" LINK & LOCK HD LINK & LOCK HD END CAP : 2" 4" X 4" LINK & LOCK 4" X 6" LINK & LOCK LINK & LOCK END CAP : 4" LINK & LOCK - 2" END MOUNT LINK & LOCK - 4" END MOUNT LINK & LOCK - 6" END MOUNT LINK & LOCK - 8" END MOUNT LINK & LOCK - END MOUNT (FRONT VIEW) LINK & LOCK HD - 4" END MOUNT LINK & LOCK HD - 6" END MOUNT LINK & LOCK HD - 8" END MOUNT LINK & LOCK HD - END MOUNT (FRONT VIEW) LINK & LOCK - MOUNTING CLIP LINK & LOCK - ISOLATION WASHER



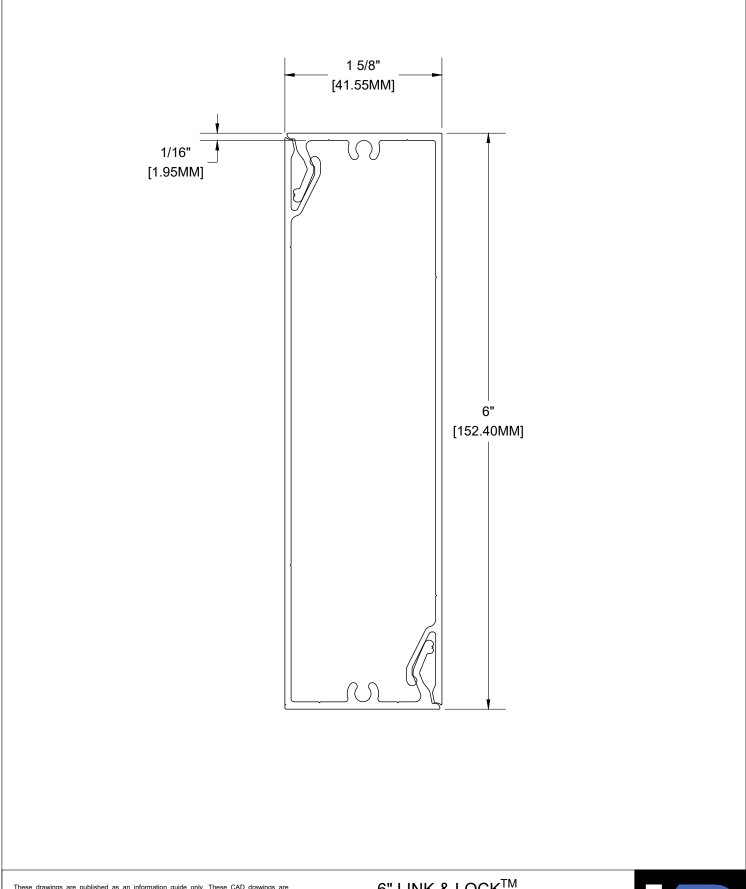
advice to discuss up suitability or anose assuming a respect to the use of these drawings. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides 2" LINK & LOCKTM ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.926 LBS/ LF SCALE: 1:1





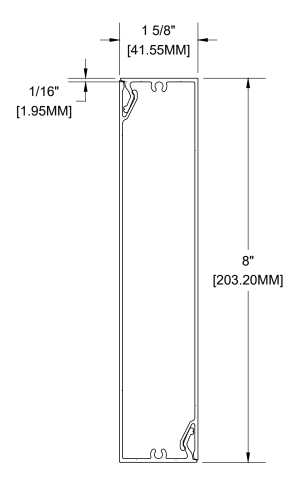
advice to discuss up suitability or anose assuming a respect to the use of these drawings. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides 4" LINK & LOCKTM ALUMINUM ALLOY: 6063-T5 WEIGHT: 1.283 LBS/ LF SCALE: 1:1





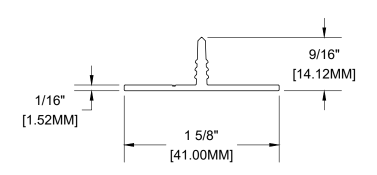
advice to disease the suitability of those accursing in the project. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides 6" LINK & LOCKTM ALUMINUM ALLOY: 6063-T5 WEIGHT: 1.547 LBS/ LF SCALE: 1:1





advice to discuss up suitability or anose assuming a respect to the use of these drawings. 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 8" LINK & LOCKTM ALUMINUM ALLOY: 6063-T5 WEIGHT: 1.850 LBS/ LF SCALE: 1:2



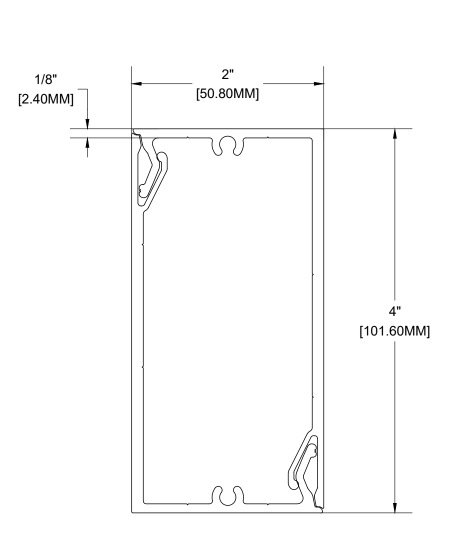


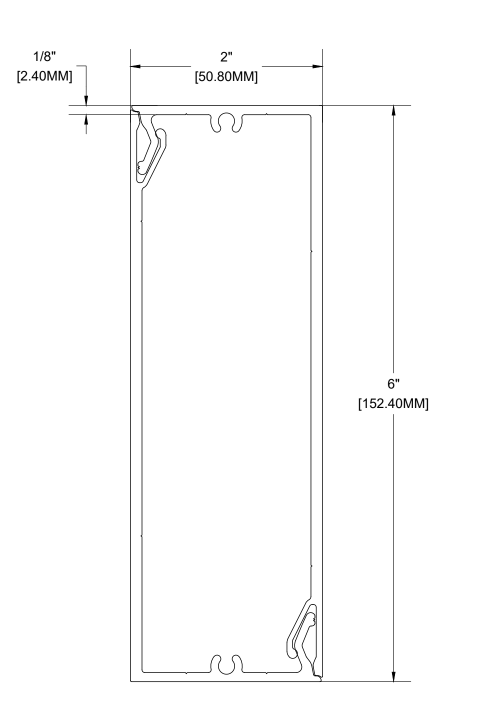
Project. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides LINK & LOCKTM END CAP: 1-5/8" ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.170 LBS/ LF SCALE: 1:1



advice to disease the suitability of those accursing in 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 4" LINK & LOCKTM HD ALUMINUM ALLOY: 6063-T5 WEIGHT: 1.788 LBS/ LF SCALE: 1:1

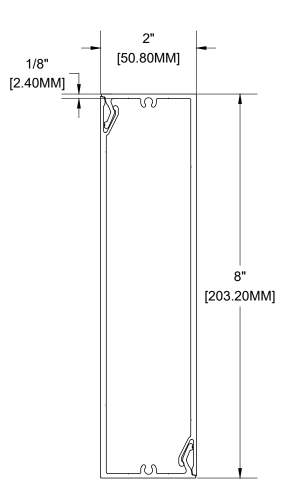






advice to discuss up suitability or anose assuming a respect to the use of these drawings. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides 6" LINK & LOCKTM HD ALUMINUM ALLOY: 6063-T5 WEIGHT: 2.380 LBS/ LF SCALE: 1:1





advice to discuss up suitability or anose assuming a respect to the use of these drawings. 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 8" LINK & LOCKTM HD ALUMINUM ALLOY: 6063-T5 WEIGHT: 2.958 LBS/ LF SCALE: 1:2



1/16" [1.52MM]

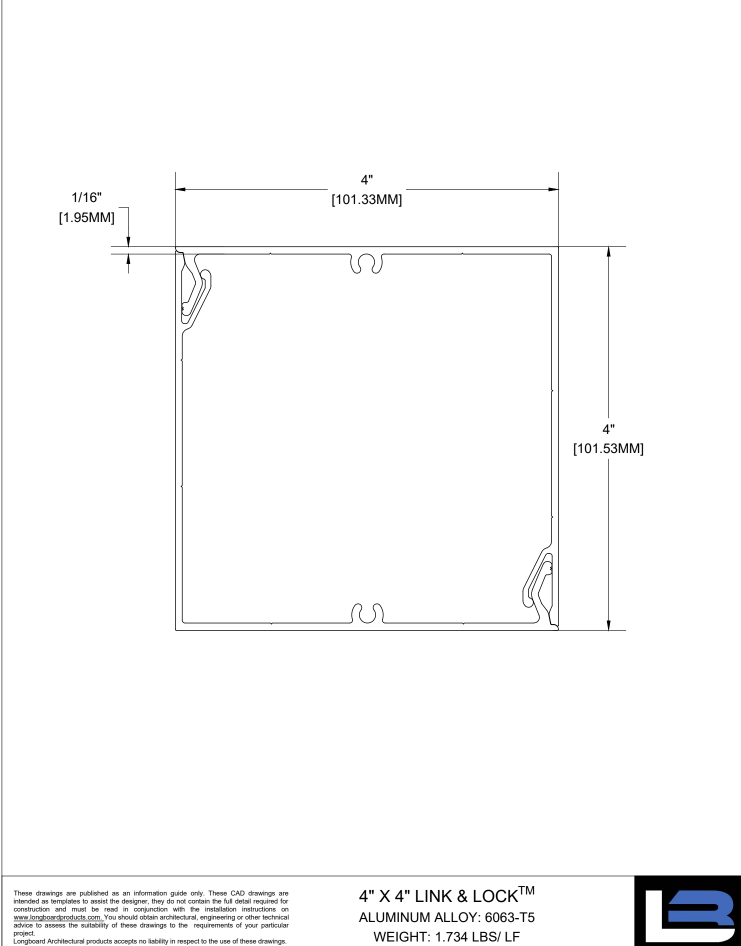
auto or assess the suitability of these detailing of the second straining of t

LINK & LOCKTM HD END CAP: 2" ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.196 LBS/ LF SCALE: 1:1

9/16" [14.12MM]

2" [50.53MM]

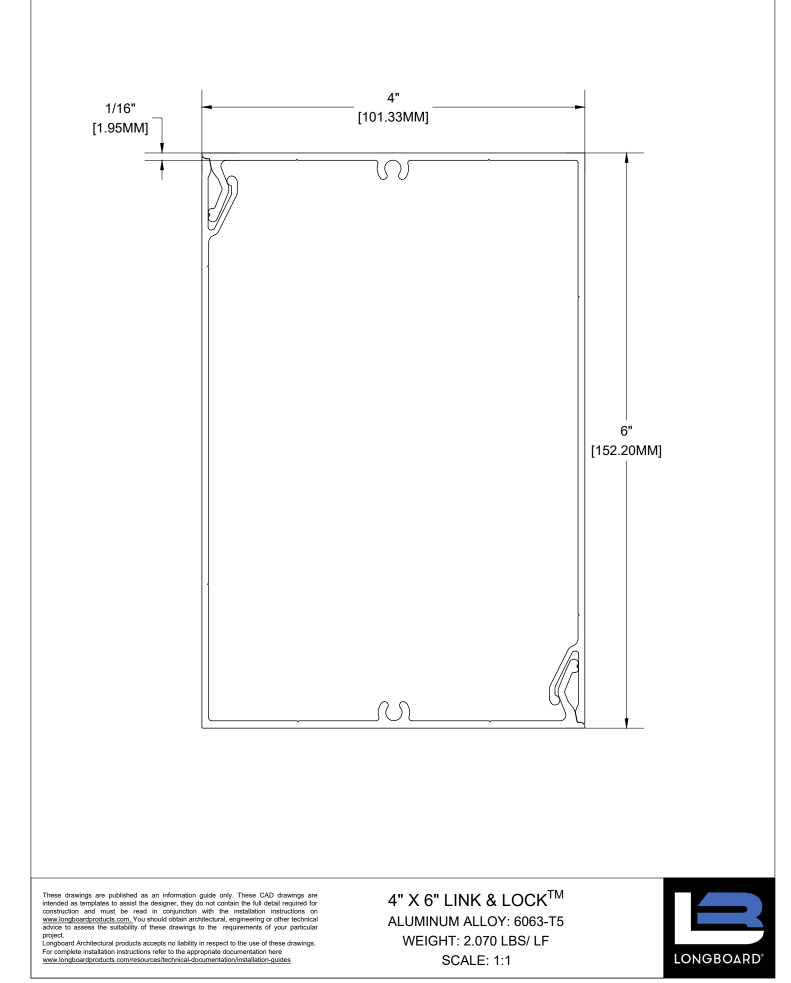


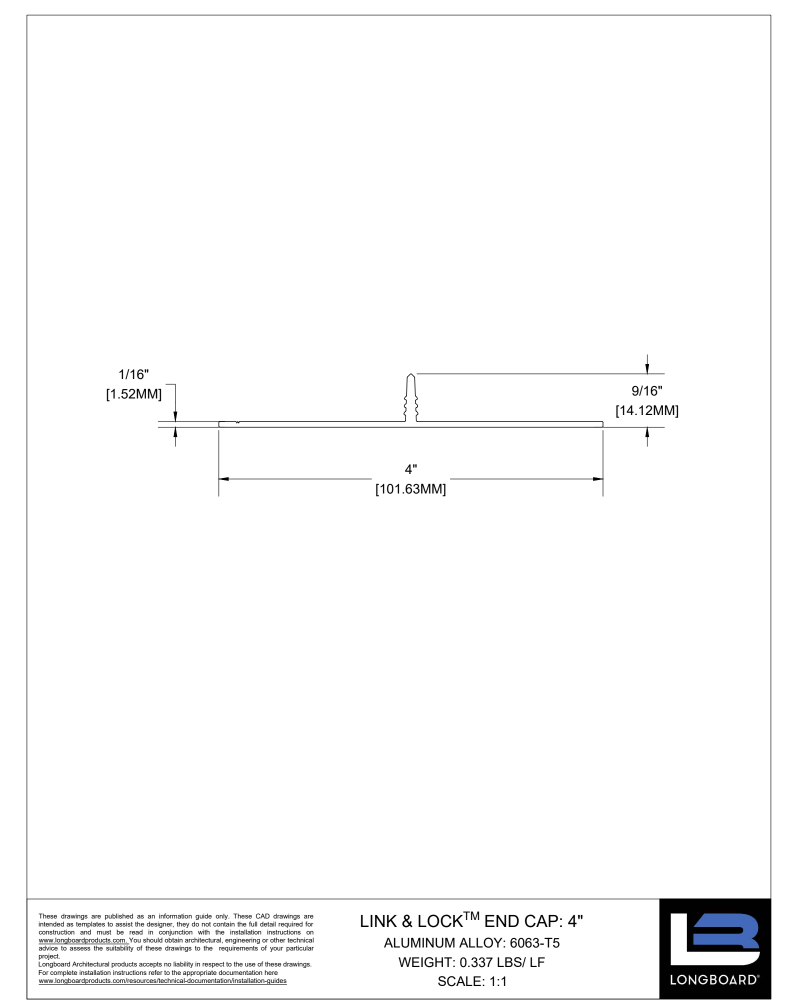


advice to discuss up suitability or anose assuming a respect to the use of these drawings. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

SCALE: 1:1



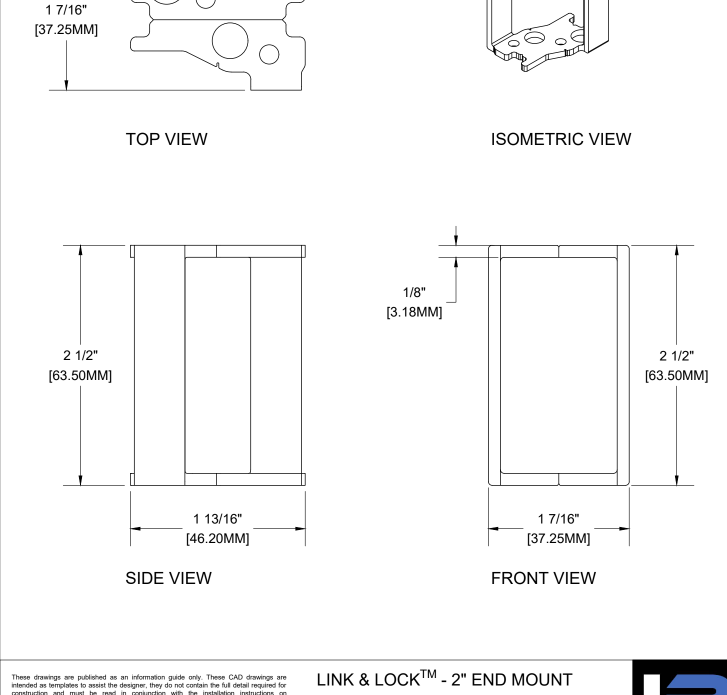




Project. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.063 LBS SCALE: 1:1



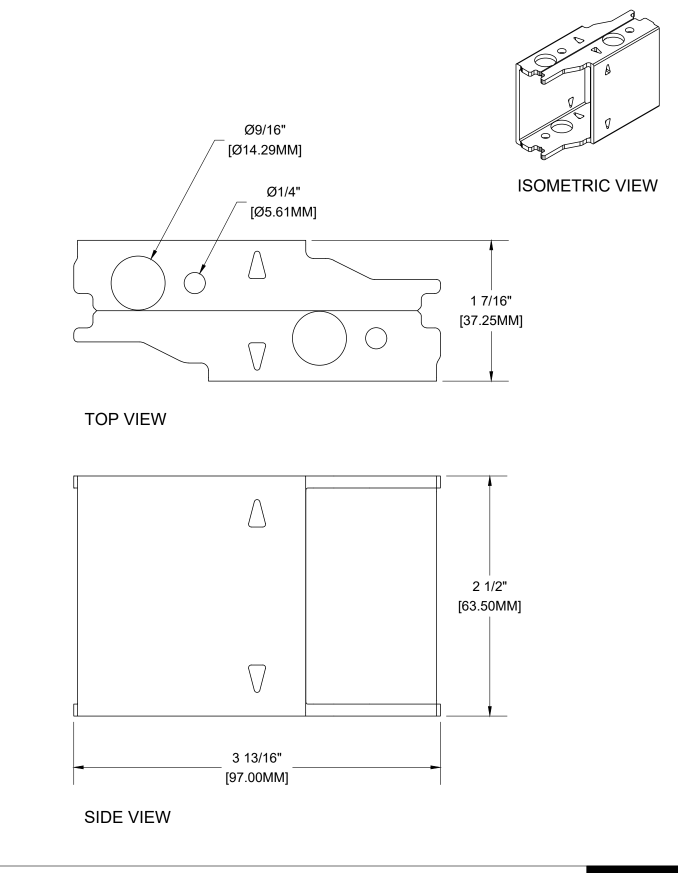


Ø3/8" [Ø10.16MM]

Ø3/16" [Ø5.08MM]

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 LINK & LOCKTM - 4" END MOUNT ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.224 LBS SCALE: 1:1



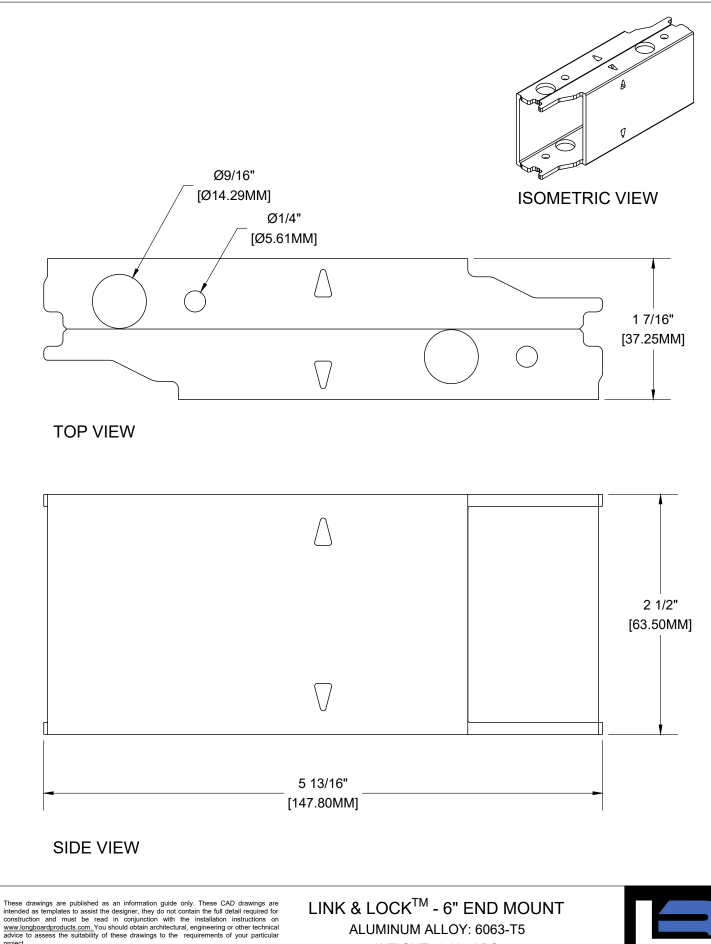


LINK & LOCKTM - 6" END MOUNT ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.405 LBS SCALE: 1:1

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





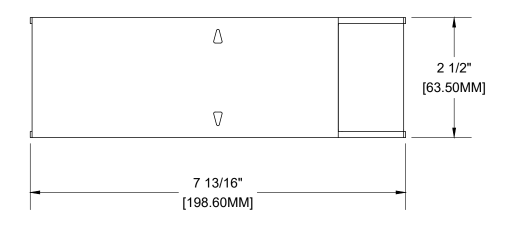
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on www.longboardproducts.com. You should obtain 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

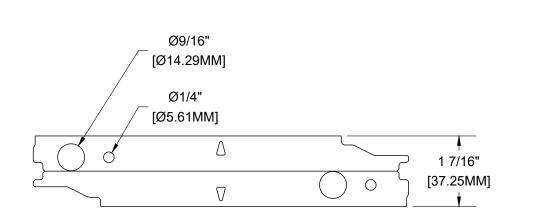
LINK & LOCKTM- 8" END MOUNT ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.586 LBS SCALE: 1:2



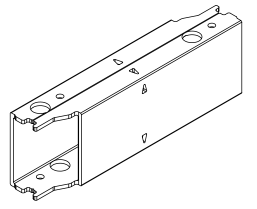


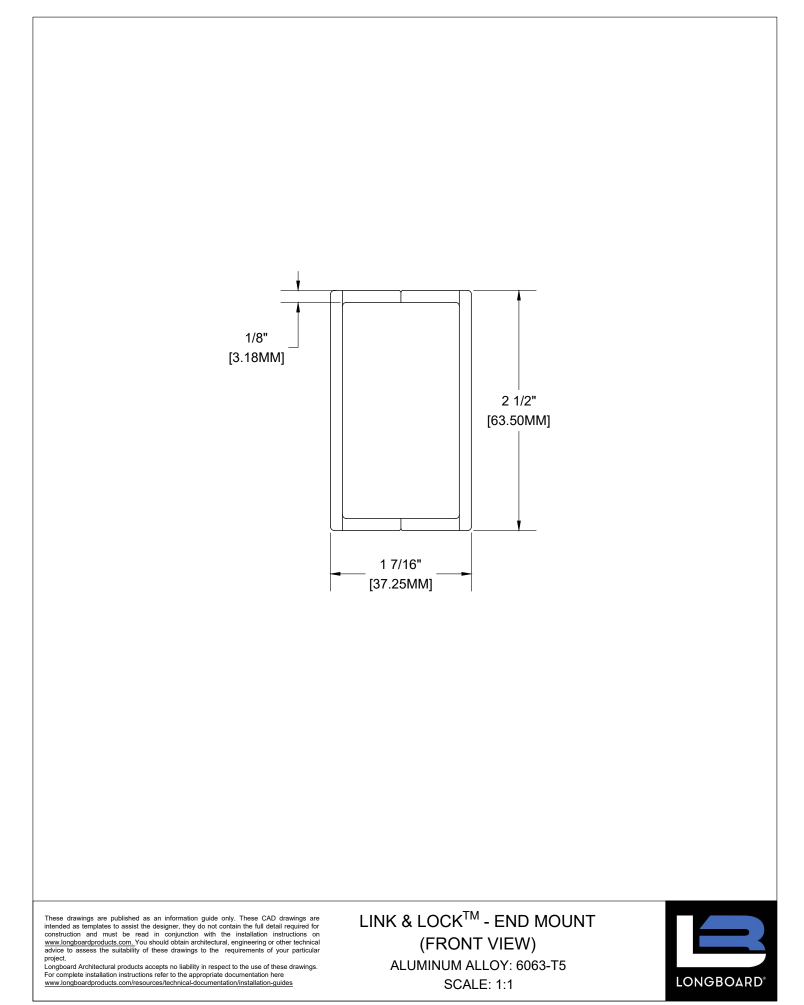


TOP VIEW



ISOMETRIC VIEW



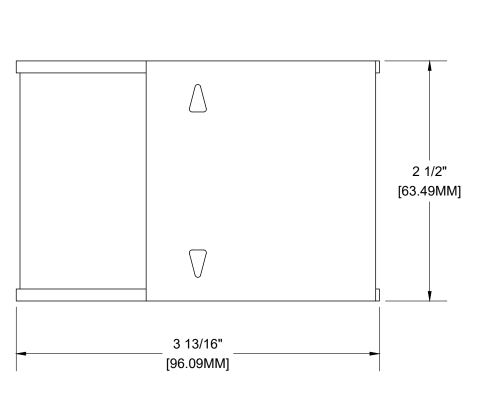


LONGBOARD

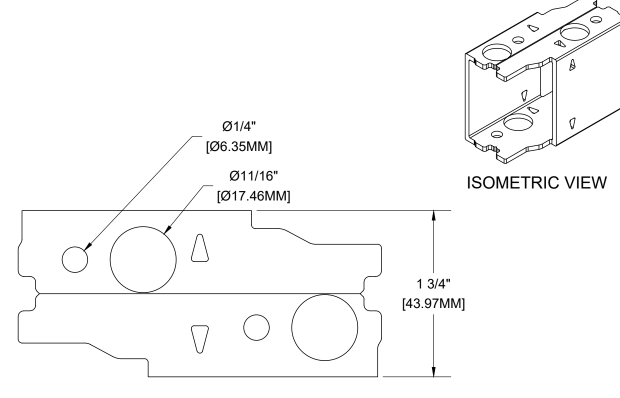
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <u>www.longboardproducts.com.</u> You should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

advice to assess the suitability of these carries 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 LINK & LOCKTM HD - 4" END MOUNT ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.243 LBS SCALE: 1:1

SIDE VIEW

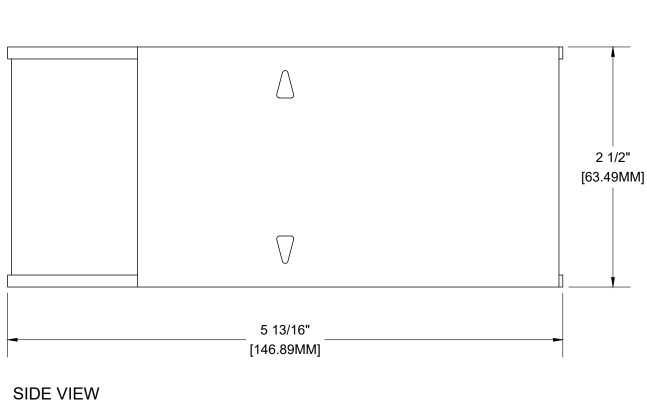


TOP VIEW



5 13/16" [146.89MM] LINK & LOCKTM HD - 6" END MOUNT 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 <u>www.longboardproducts.com</u>. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project. ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.405 LBS SCALE: 1:1

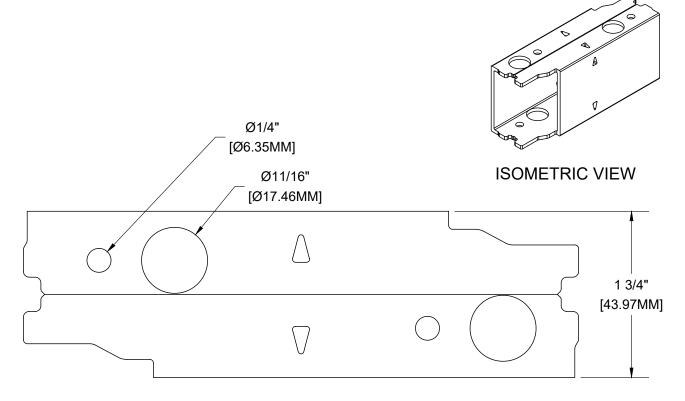




TOP VIEW

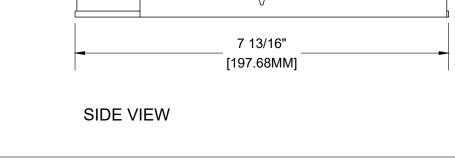
Project. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here

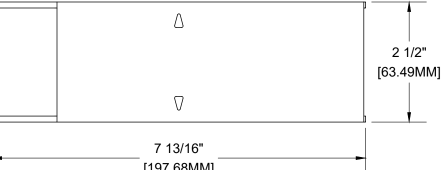
www.longboardproducts.com/resources/technical-documentation/installation-guides



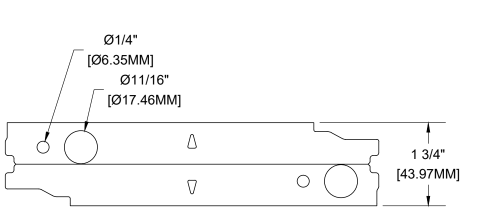
project. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation_guides LINK & LOCKTM HD - 8" END MOUNT ALUMINUM ALLOY: 6063-T5 WEIGHT: 0.586 LBS SCALE: 1:2



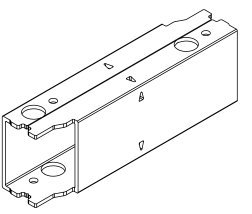




TOP VIEW







1/8" [3.17MM] 2 1/2" [63.49MM] 1 3/4" [43.97MM] LINK & LOCKTM HD - END MOUNT 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 <u>www.longboardproducts.com.</u> You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project. (FRONT VIEW) auto or assess the suitability of these detailing of the second straining of t ALUMINUM ALLOY: 6063-T5 LONGBOARD[®] SCALE: 1:1

LONGBOARD

Ø1/2"

[Ø13.05MM]

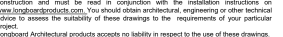
Ø1/4" [Ø7.13MM]

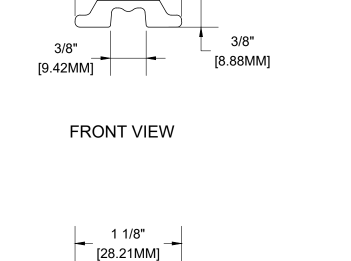
project. Longboard Architectural products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

LINK & LOCK[™] - MOUNTING CLIP MATERIAL: NYLON 6 WITH 30% GLASS FILL WEIGHT: 0.015 LBS **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 <u>www.longboardproducts.com.</u> You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

BOTTOM VIEW

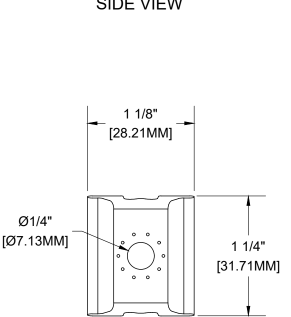




1 1/4"

[31.68MM]

1 1/8" [28.21MM]



TOP VIEW

SIDE VIEW

1 1/8"

[28.21MM]



3/8"

[8.88MM]

