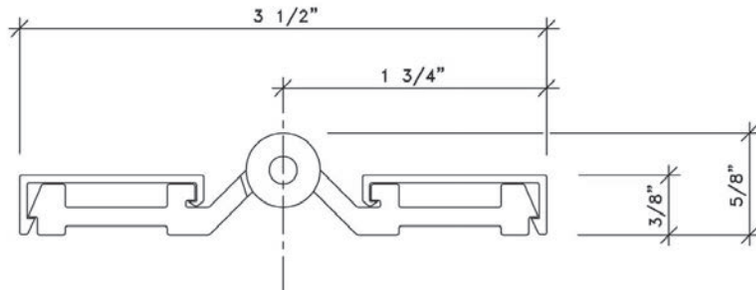




# HINGES

54", 65" or 71" Surface Mounted Aluminum Continuous Hinge



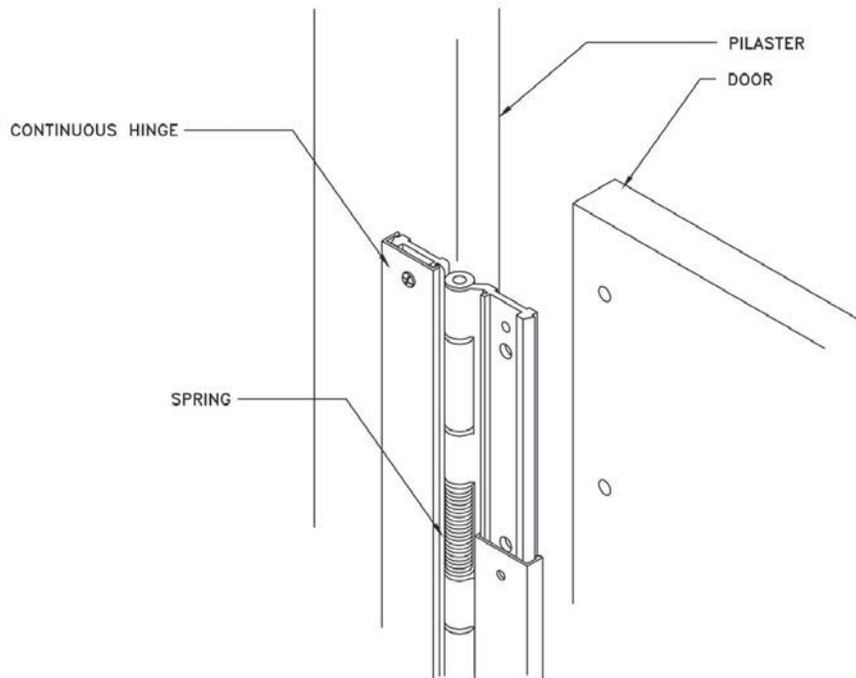
## Note:

Shown is the 54", 65" or 71" continuous heavy duty extruded aluminum (6463-T5 alloy) hinge as supplied by Scranton Products.

Hinge can only be set to close position.

This hinge is spring loaded and is made to help the door close. The hinge has a bright dipped anodized finish.

Note: All continuous hinges are NON-Handed and Not Adjustable.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

(Drawings are not to scale)

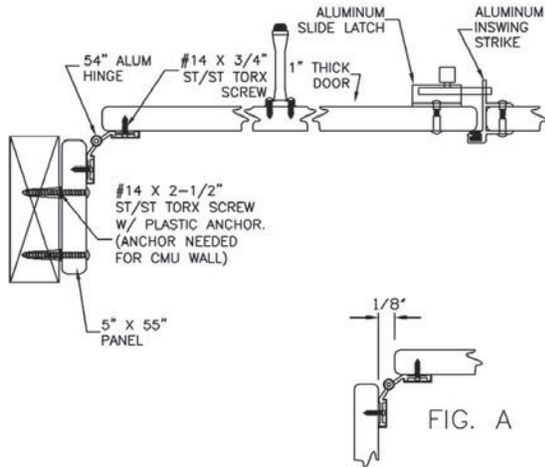
*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*



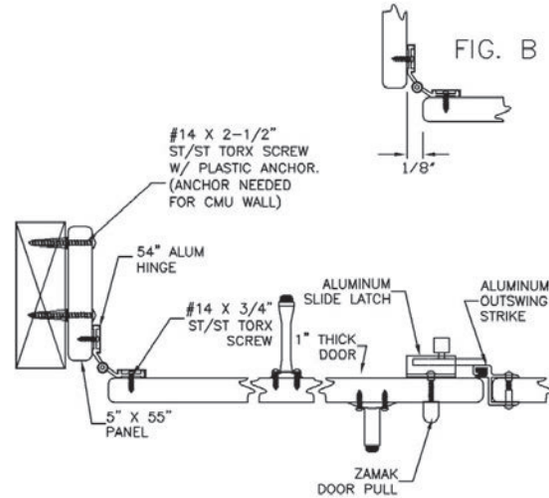
# HINGES

54", 65", or 71" Aluminum Continuous Hinge - Surface Mounted

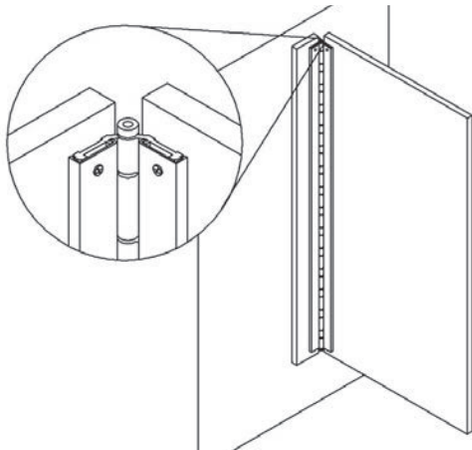
PLAN ELEVATION - INSWING



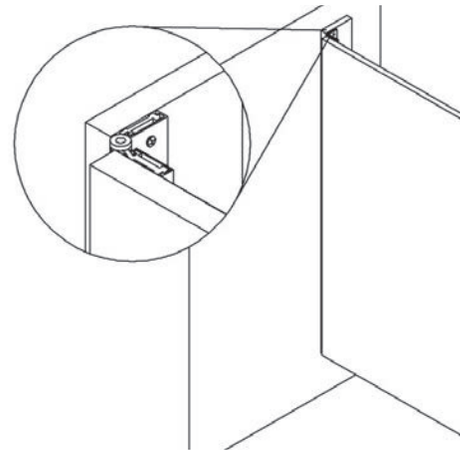
PLAN ELEVATION - OUTSWING



INSWING



OUTSWING



## Surface Mounted Hinge Installation Instructions

1. Using the supplied 2 1/2" torx head screws attach the 5" x 55" panel to the wall at 14" above the finished floor, standard.
2. Using the 3/4" ST/ST torx screw attach the hinge to the panel.
3. Using the 3/4" ST/ST torx screw attach the door to the hinge with an approx. 1/8" gap between the door and panel surface. (fig. A or fig. B)

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

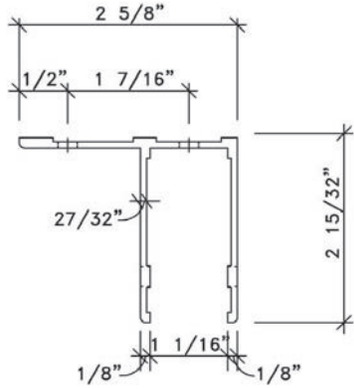
(Drawings are not to scale)

Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.

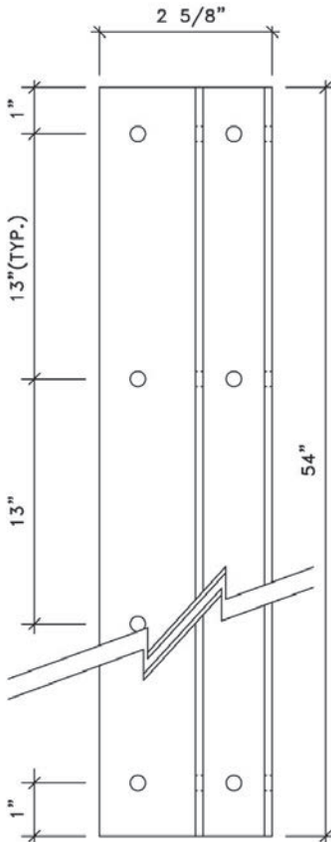
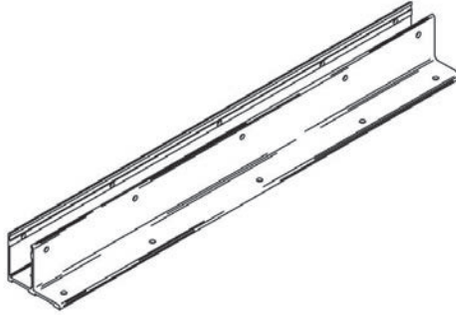


# BRACKETS

41", 54" or 68" Aluminum Continuous Single-Ear Bracket

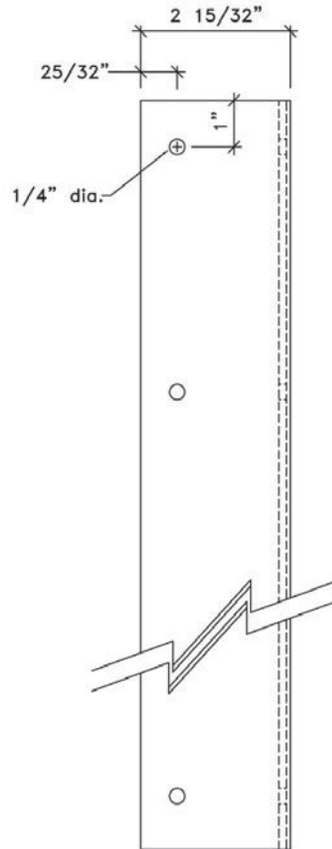


PLAN VIEW SHOWN LARGER THAN OTHER VIEWS



### Note:

Shown is the 54" heavy duty extruded aluminum (6463-T5 alloy) single ear continuous wall bracket. The bracket has a bright dipped anodized finish.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

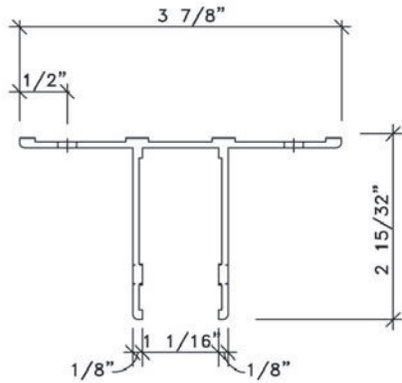
(Drawings are not to scale)

Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.

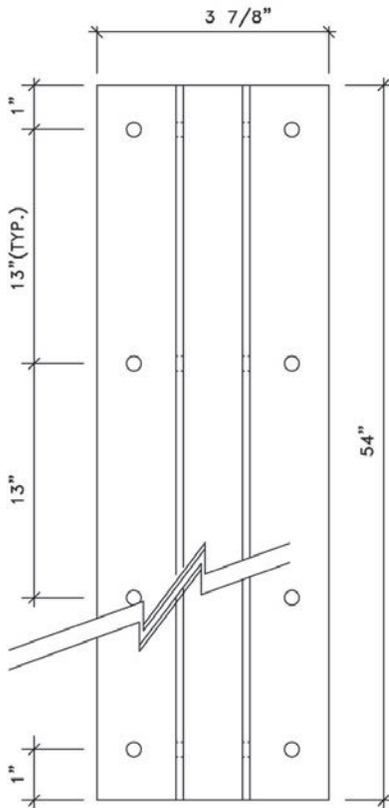
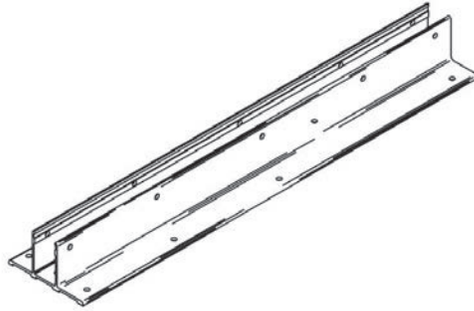


# BRACKETS

41", 54" or 68" Aluminum Double Ear Continuous Bracket

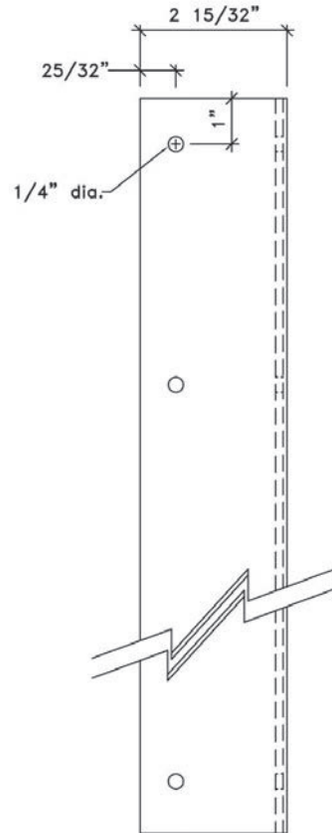


PLAN VIEW SHOWN LARGER THAN OTHER VIEWS



### Note:

Shown is the 54" heavy duty extruded aluminum (6463-T5 alloy) double ear continuous wall bracket. The bracket has a bright dipped anodized finish.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

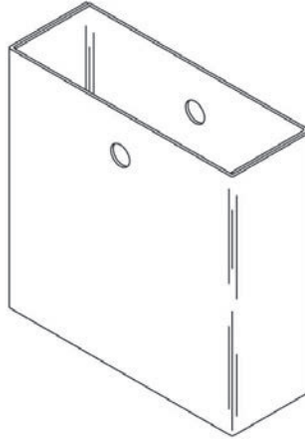
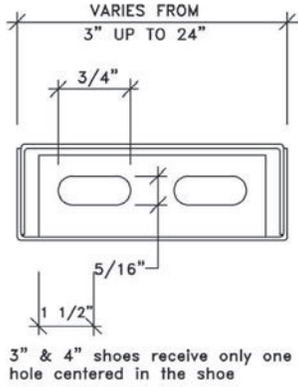
(Drawings are not to scale)

*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*



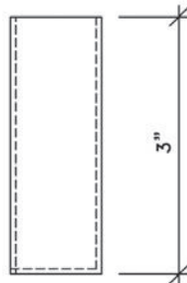
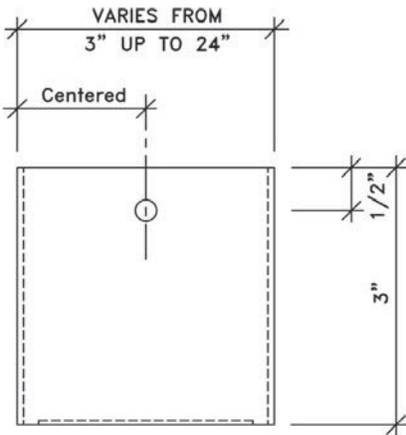
# SHOES

## Stainless Steel Pilaster Shoe

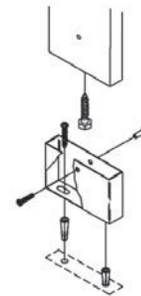


### Note:

Shown is the stainless steel (type 201-20 gauge) pilaster shoe ranging in lengths from 3" wide up to 24" wide in 1" increments, and 14" wide to 24" wide in even sizes only. The shoes have a satin finish on all exposed surfaces.



### Details



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

(Drawings are not to scale)

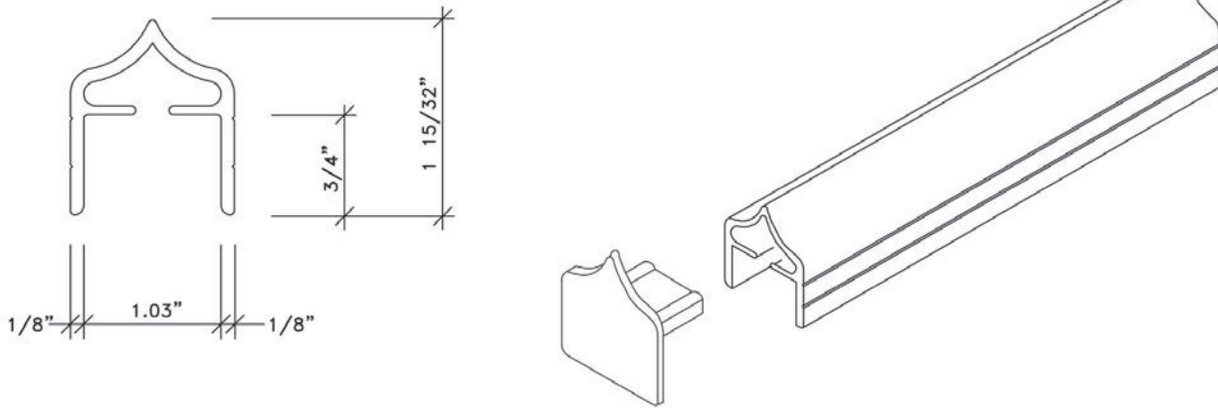
Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.



# HEADRAILS

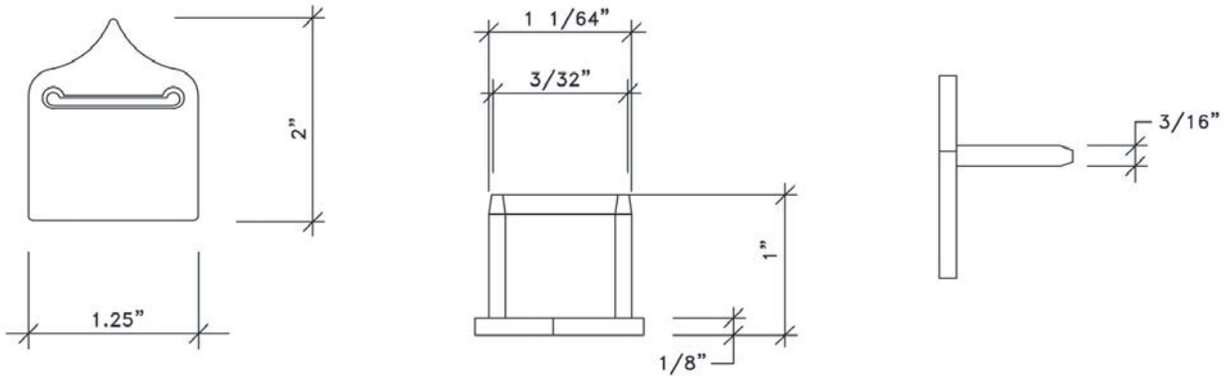
## 1" Aluminum Headrail

### Headrail Endcap



### Note:

Shown is the heavy duty extruded aluminum (6063-T5 alloy) 1" headrail with endcap as supplied by Scranton Products. The headrail has a satin finish. Integrated into the headrail is a curtain hook track, for which Scranton Products can provide curtain hooks.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

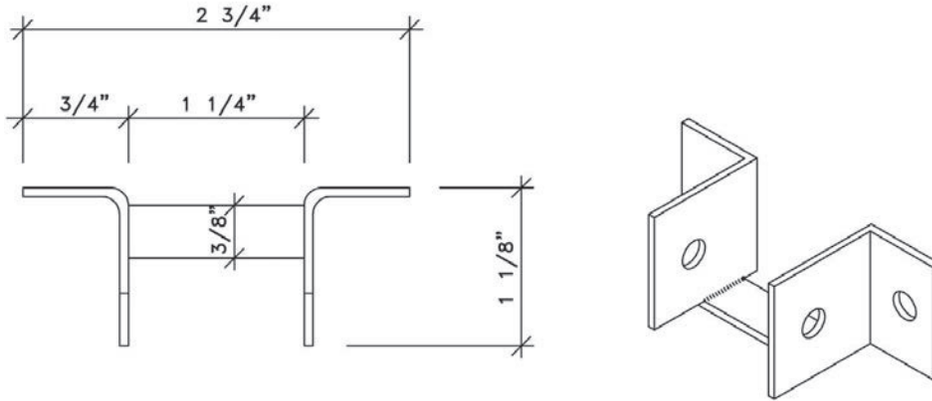
(Drawings are not to scale)

*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*



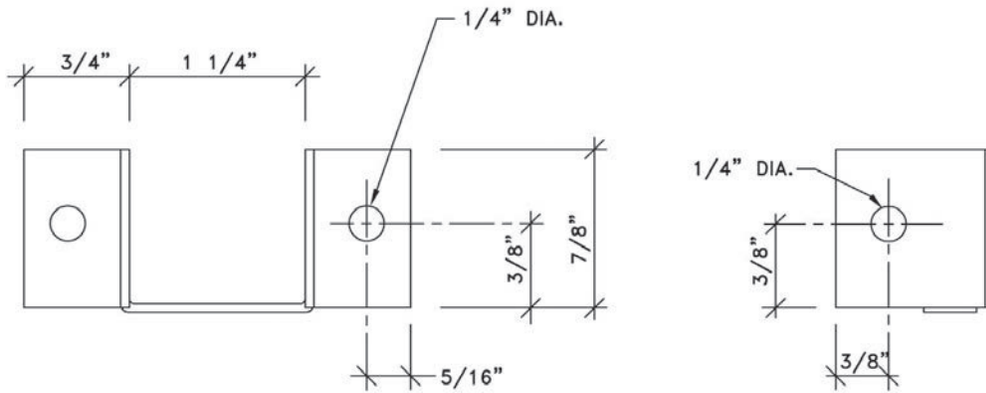
# HEADRAILS

## 1" Stainless Steel Headrail Bracket



### Note:

Shown is the 1" stainless steel (type 304 -20 gauge) headrail bracket as supplied by Scranton Products. The bracket has a satin finish on all exposed surfaces.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

(Drawings are not to scale)

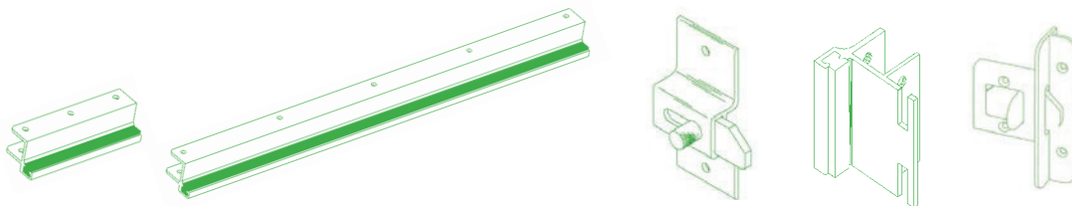
*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*



# DOOR HARDWARE

---

*Heavy duty hardware complements any design option and is available in anodized aluminum & stainless steel.*



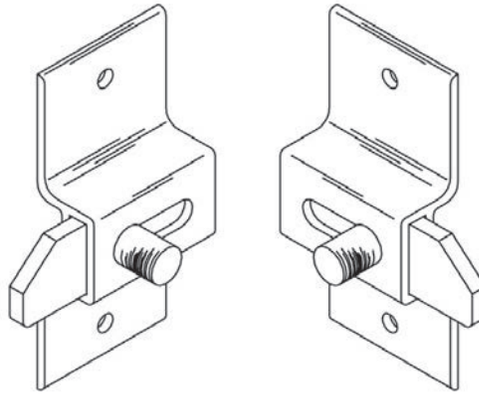
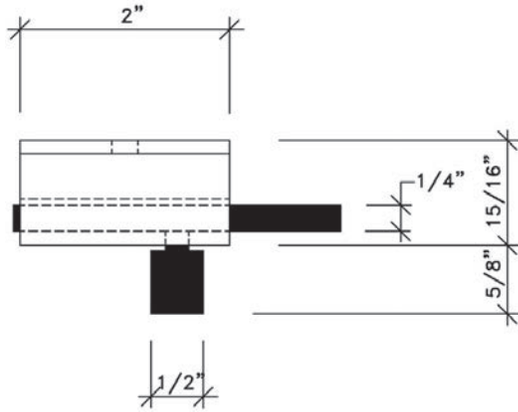


# LATCH

## Universal Emergency Aluminum Slide Latch

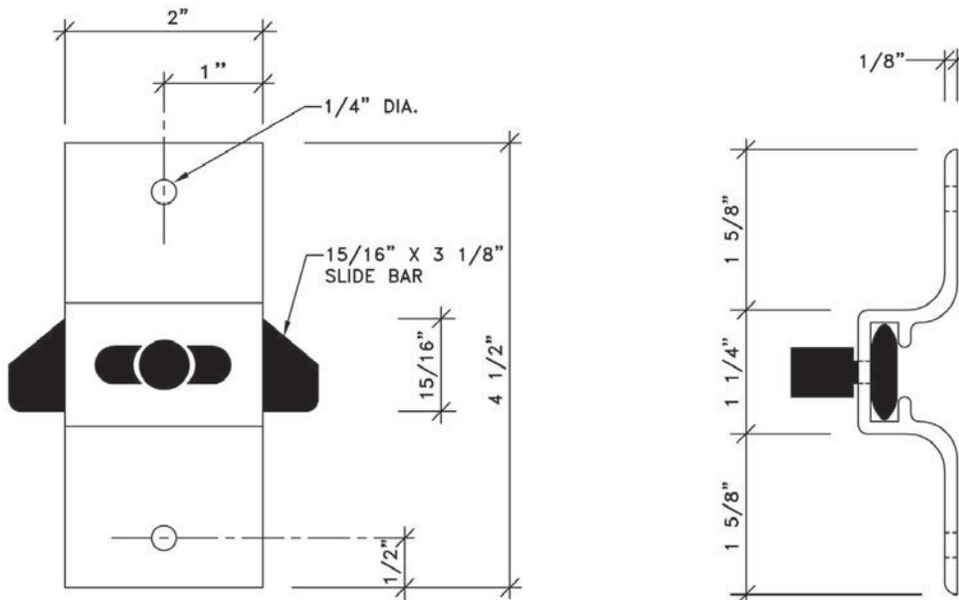
Right Hand In

Left Hand In



### Note:

- Note 1: Shown is the heavy-duty extruded aluminum (6463-T5 alloy) slide latch as supplied by Scranton Products. The housing of the latch has a bright-dipped anodized finish. The slide bar and button have a black anodized finish.
- Note 2: For emergency access on outswing doors, set the latch on the inside of the door at 44 5/8" to the center of the latch, and approximately 5/8" away from the edge of the door.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

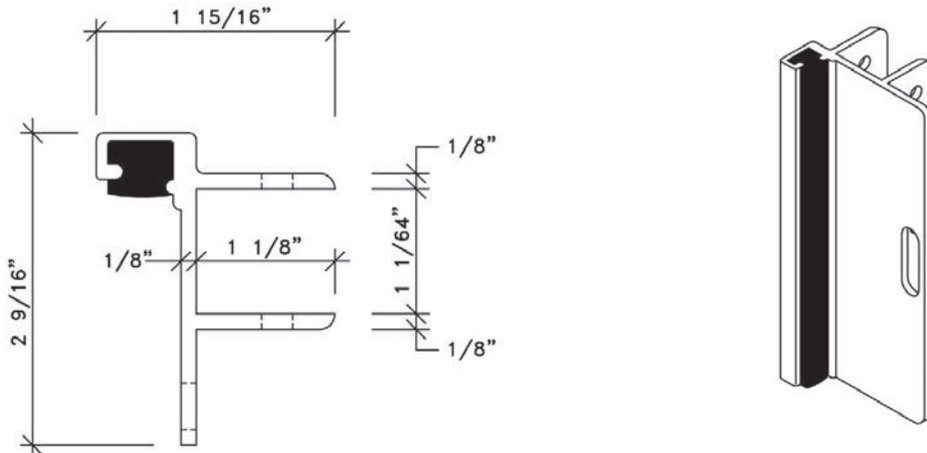
(Drawings are not to scale)

Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.



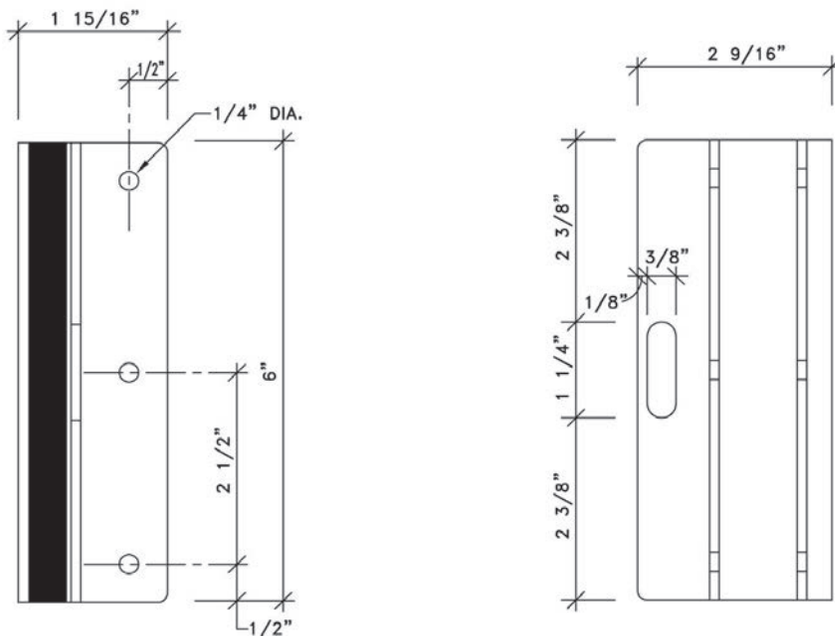
# STRIKE/KEEPER

6" Inswing Aluminum Strike/Keeper



**Note:**

Note 1: Shown is the heavy-duty extruded aluminum (6463-T5 alloy) 6" inswing strike/keeper as supplied by Scranton Products.  
 Note 2: The strike/keeper has a bright dipped anodized finish. The hard rubber bumper is installed in the strike/keeper at the factory.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

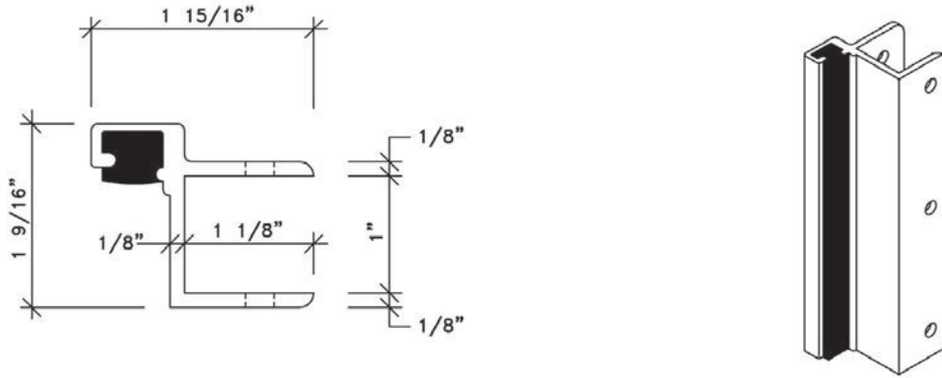
(Drawings are not to scale)

*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*



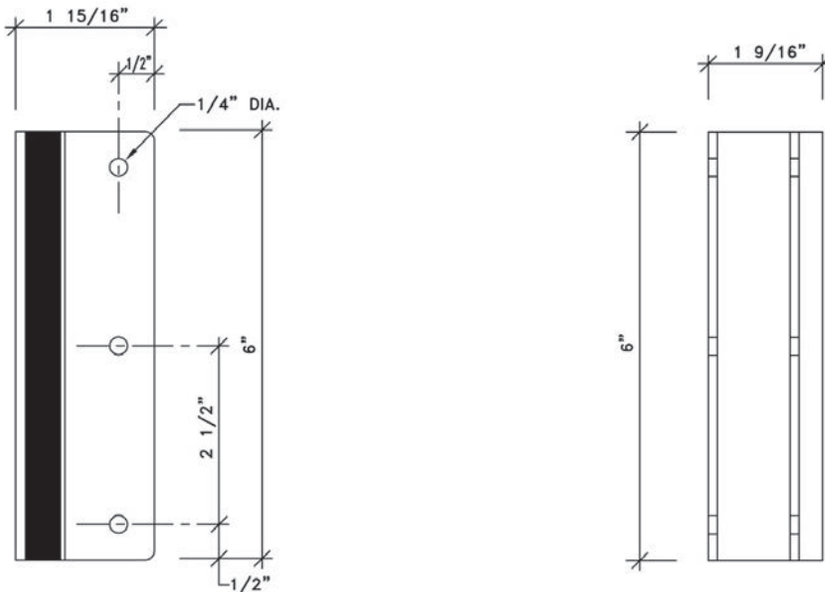
# STRIKE/KEEPER

## 6" Outswing Aluminum Strike/Keeper



### Note:

Note 1: Shown is the heavy-duty extruded aluminum (6463-T5 alloy) 6" outswing strike/keeper as supplied by Scranton Products.  
Note 2: The strike/keeper has a bright dipped anodized finish. The hard rubber bumper is installed in the strike/keeper at the factory.



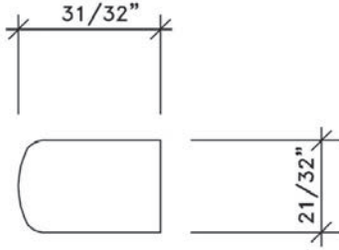
NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

(Drawings are not to scale)

Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.

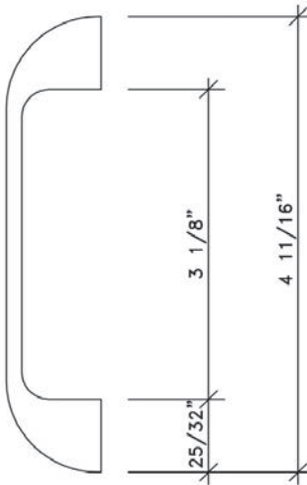
# DOOR PULL

Chrome Plated Zamak Door Pull



## Note:

Shown is the chrome plated zamak door pull as supplied by Scranton Products.  
(2 door pulls provided in in-swing and out-swing standard door hardware kits)



5/32" dia. THREADED TO  
ACCEPT MALE END OF A  
PIN TORX FASTENER.

NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

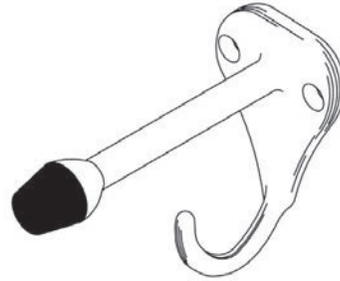
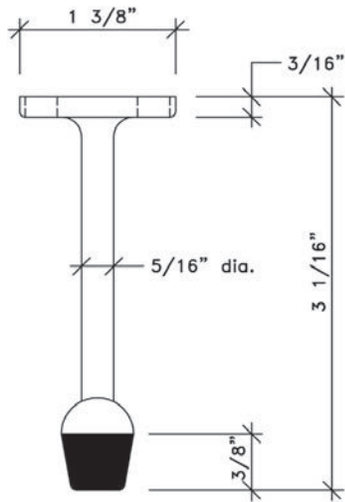
(Drawings are not to scale)

*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*



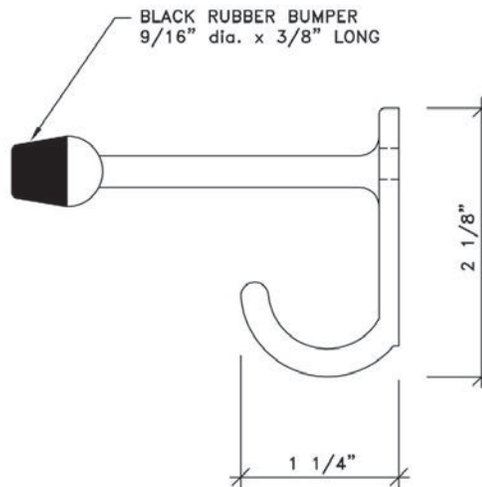
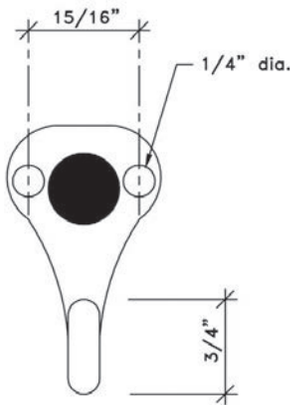
# COAT HOOK BUMPER

Chrome Plated Zamak Coat Hook Bumper



## Note:

Shown is the chrome plated zamak coathook/door stop as supplied by Scranton Products.



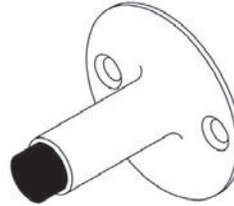
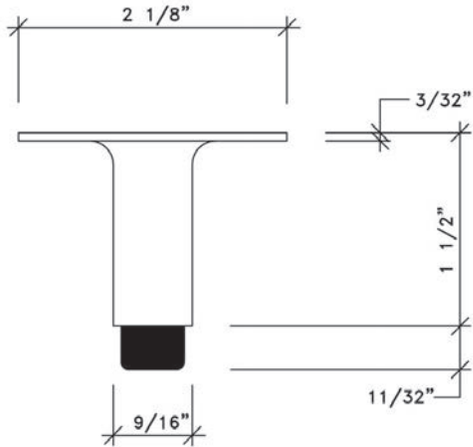
NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

(Drawings are not to scale)

*Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.*

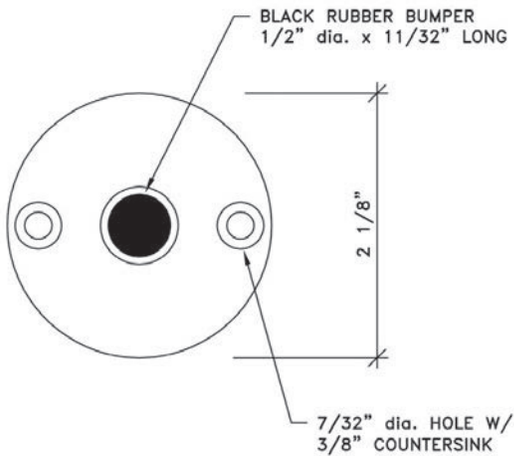
# WALL STOP

Chrome Plated Zamak Wall Stop



## Note:

Shown is the chrome plated zamak wall stop as supplied by Scranton Products.



NOTE: Job-Specific Specifications for all orders are located on shop drawing layouts.

(Drawings are not to scale)

Drawings for all configuration options are available at [www.scrantonproducts.com](http://www.scrantonproducts.com) and on the memory stick attached to the binder.