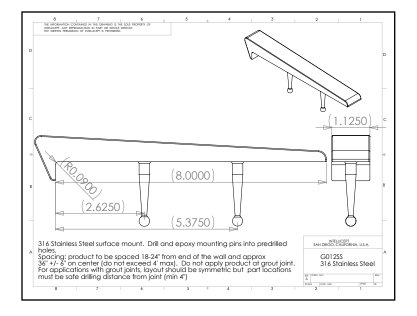
G 012-SS ("G" Series - Surface Mount Stainless Steel)



Description: This 316 Stainless Steel is designed for walls from 0" - 3/8" radius edge. G 012-SS is most commonly used on granite, marble, stone, block, brick, or other surfaces with a hard corner. This part uses two concealed G PIN anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For square corner from 0" - 3/8" radius.

Outside Dimensions: 1-1/8" (wide) x 8" (deep) x 1" (tall)

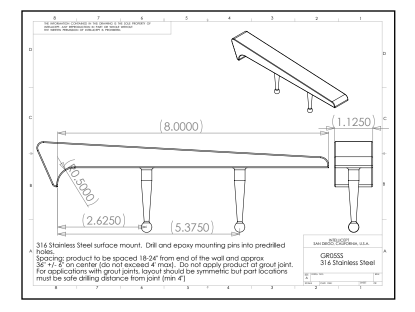
Anchoring: Anchored with two blind G PINS anchor pins. Use anchors in conjunction with two-part epoxy.

G 05-SS ("G" Series - Surface Mount Stainless Steel)



Description: This 316 Stainless Steel part is designed for walls with 1/2" radius edge. G 05-SS is most commonly used on concrete. This part uses two concealed G PIN anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For corner from 1/2" radius.

Outside Dimensions: 1-1/8" (wide) x 8" (deep) x 1" (tall)

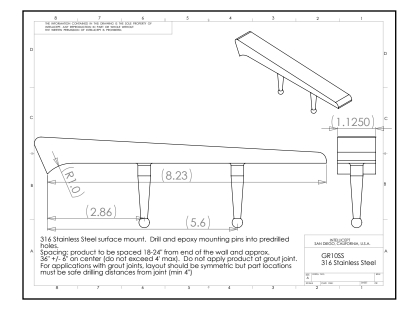
Anchoring: Anchored with two blind G PINS anchor pins. Use anchors in conjunction with two-part epoxy.

GR10-SS ("G" Series - Surface Mount Stainless Steel)



Description: This 316 Stainless Steel is designed for walls with 1" radius edge. G 010-SS is most commonly used on concrete. This part uses two concealed G PIN anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For corner with 1" radius

Outside Dimensions: 1-1/8" (wide) x 8" (deep) x 1" (tall)

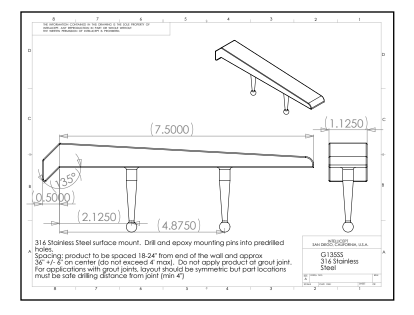
Anchoring: Anchored with two blind G PINS anchor pins. Use anchors in conjunction with two-part epoxy.

G 135-SS ("G" Series - Surface Mount Stainless Steel)



Description: This 316 Stainless Steel part is designed for walls with 1/2" or greater chamfer corner. G 135-SS is most commonly used on poured concrete, but it may be used on granite, marble or pre-cast concrete. This part uses two concealed G PIN anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For 1/2" or greater chamfer corner.

Outside Dimensions: 1-1/8" (wide) x 8" (deep) x 1" (tall)

Anchoring: Anchored with two blind G PINS anchor pins. Use anchors in conjunction with two-part epoxy.

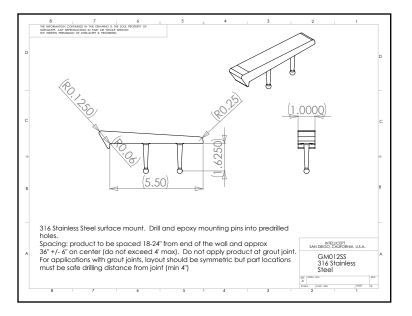
GM012SS

("G-mini" Series - Surface Mount Stainless) Steel)



Description: This Stainless Steel part is designed for curbs with 0"-3/8" radius edge. GM012SS is most commonly used on granite, marble, stone, block, brick or other surfaces on a hard corner to complement larger G-series parts. This part uses two concealed G-mini anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For square corner from 0"-3/8" radius.

Outside Dimensions: 1" (wide) x 5.5" (deep)

Anchoring: Anchored with two blind G-mini anchor pins. Use anchors in conjunction with two-part epoxy.

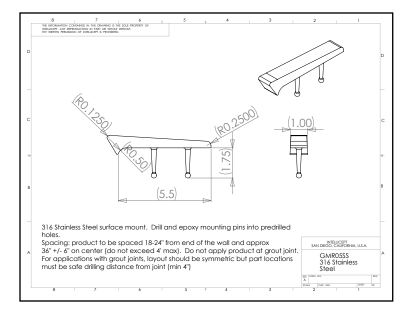
GMR05SS

("G-mini" Series - Surface Mount Stainless) Steel)



Description: This Stainless Steel part is designed for curbs with 1/2" radius edge. GMR05SS is most commonly used on concrete to complement larger G-series parts. This part uses two concealed G-mini anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For corners with 1/2" radius.

Outside Dimensions: 1" (wide) x 5.5" (deep)

Anchoring: Anchored with two blind G-mini anchor pins. Use anchors in conjunction with two-part epoxy.

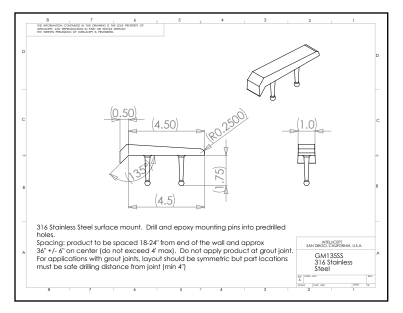
GM135SS

("G-mini" Series - Surface Mount Stainless) Steel)



Description: This Stainless Steel part is designed for curbs with chamfer corner. GM135SS is most commonly used on poured concrete, but may be used on granite, marble or pre-cast concrete. The GM135SS is used to complement larger G-series parts. This part uses two concealed G-mini anchors.





Material: 316 Stainless Steel

Standard Finish: Brushed

Corner Radius: For corners with 1/2" or greater chamfer corner.

Outside Dimensions: 1" (wide) x 4.5" (deep)

Anchoring: Anchored with two blind G-mini anchor pins. Use anchors in conjunction with two-part epoxy.