

Company Name:

Representative:

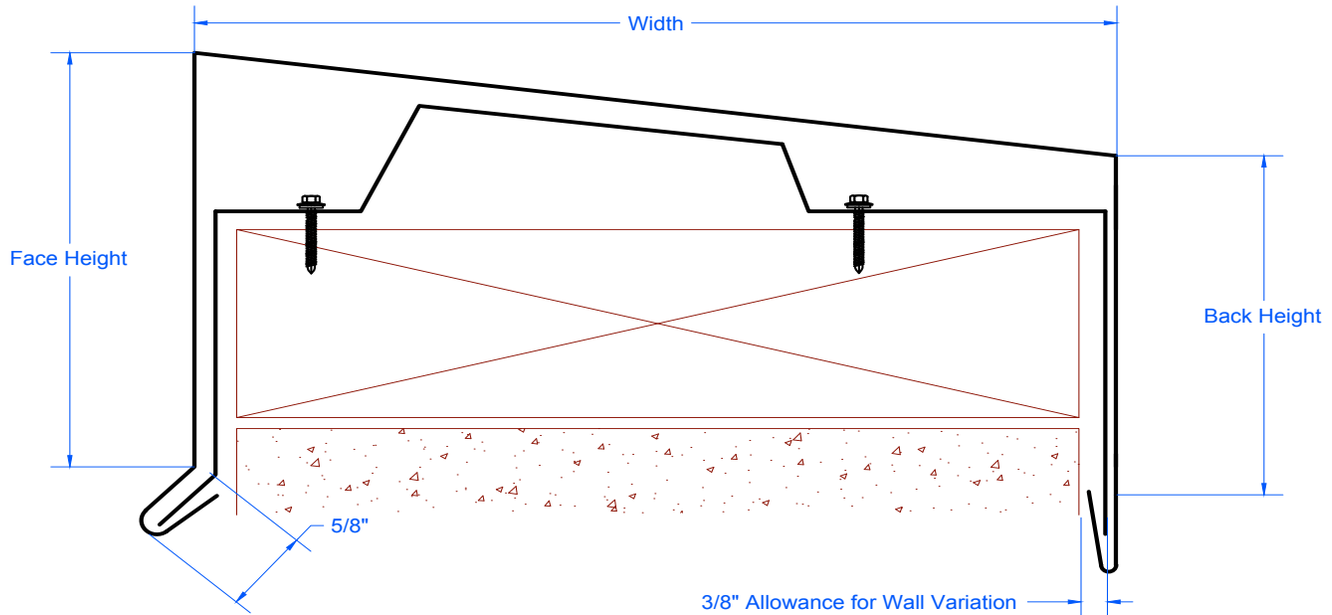
Phone Number:

E-mail Address:

Job Name:

Date:

BM Continuous Anchor Coping



Quantity

Dimensions

Material

Thickness

Finish (Color)

Total LF

Width

Aluminum

0.032"

Mill Finish

Outside Miters

Face Height

Galv. Steel

0.040"

Kynar Color

Inside Miters

Back Height

Stainless Steel

0.050"

(to be selected later from available color charts)

End Caps Right

Copper

0.063"

End Caps Left

Zink

24 GA

Other Accessories (specify, attach sketches)

Other (specify)

22 GA

20 GA

16 OZ

20 OZ

7 MIL

8 MIL

Other

NOTES:

1. Please see installation instructions for description and details.
2. All accessories are joined using patented Tog-L-Lock clinching technique and sealed.
3. Shop drawings customized for specific project are available.

PLEASE FAX FILLED FORM TO 267.430.7730 OR EMAIL TO BENSALLEMETAL@YAHOO.COM



2424 State Rd., Sec.3
 Bensalem, PA 19020
 T: 215.526.3355; F: 267.430.7730
 Website: www.bensallemetal.com
 E-mail: bensallemetal@yahoo.com

INFORMATION AND DETAILS HEREIN ARE ONLY A BASELINE FOR SYSTEM DESIGN AND INSTALLATION. MODIFICATIONS TO MEET PROJECT REQUIREMENTS IS THE RESPONSIBILITY OF THE PROJECT DESIGNER AND ARCHITECT.

DRAWING TITLE: **BM Continuous Anchor Coping**

SCALE: **N.T.S.**

COPYRIGHT RESERVED

DETAIL: **CAC-1**