

EXAMPLE WALL BRACKET

40'-0" TO 100'-0" SPAN LENGTH

A

A

UNI-SYSTEMS

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UNIMMC

PROFESSIONAL STAMP

DO NOT SCALE DRAWING

DIMENSIONS U.N.O.: INCHES

MATERIAL U.N.O.: ASTM A36

WELDS U.N.O.: AWS D1.1 / E70-XX MIN.

-TOLERANCES U.N.O.
HOLE ∅ ± -0.0 +.02

ANGLES ± 1°

X.X ± .1

X.XX ± .06

X.XXX ± .01

© HOLE TO © HOLE .03

DRAFTER: JK
DATE: 2/23/2012
DESIGNER: P. Fervoy
ENGINEER: B. Riberich
APPROVAL:

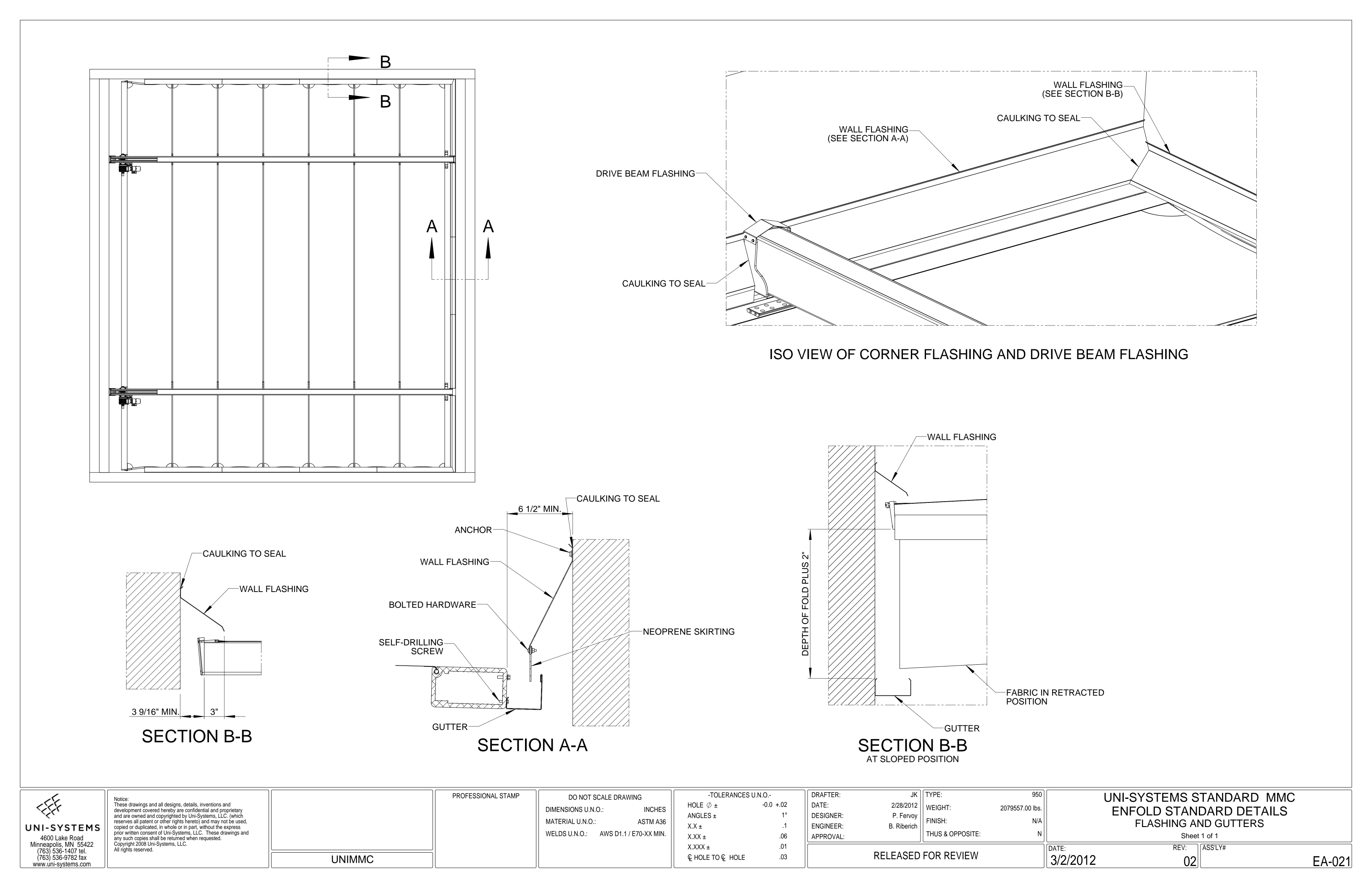
TYPE: 950
WEIGHT: N/A lbs.
FINISH: THUS & OPPOSITE: N

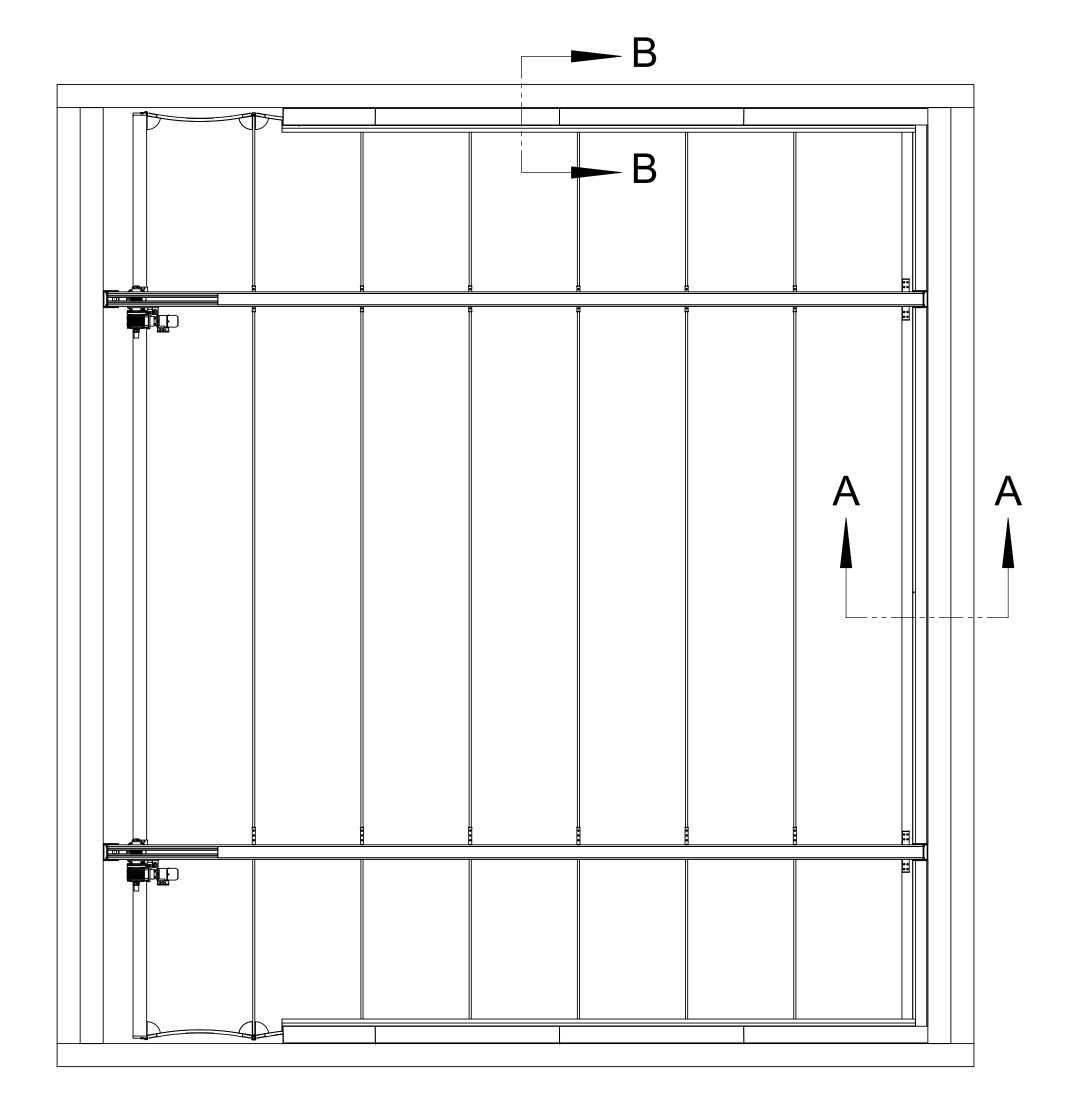
RELEASED FOR REVIEW

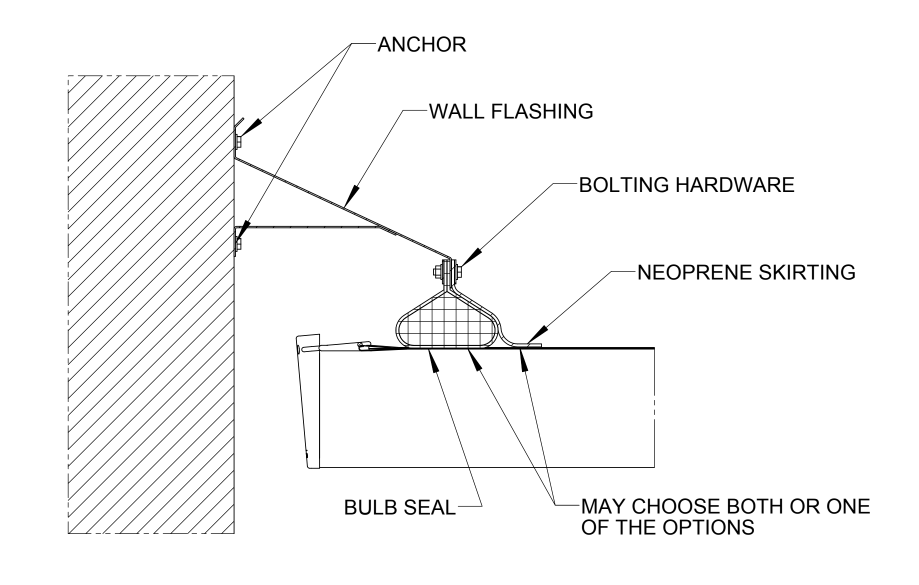
UNI-SYSTEMS STANDARD MMC
CABLE DRUM DRIVE
SUPPLIMENTAL SUPPORT STRUCTURE
Sheet 1 of 1

EA-020

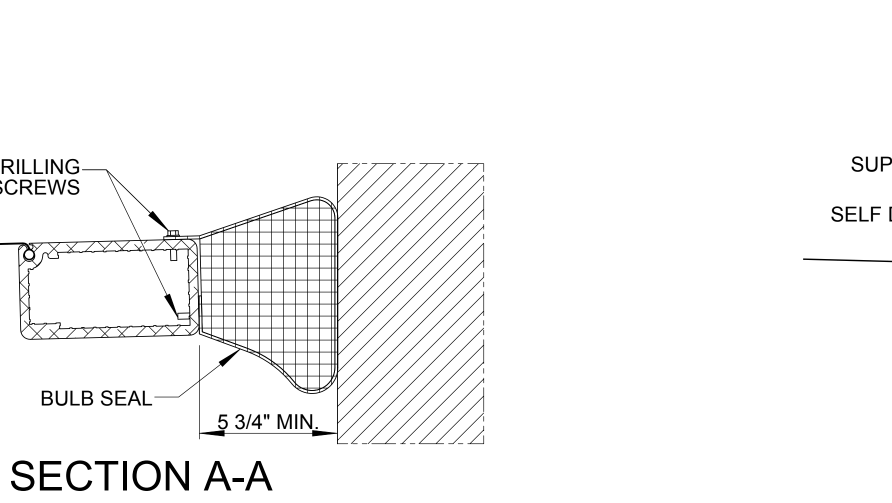
DATE: REV: ASS'LY#
6

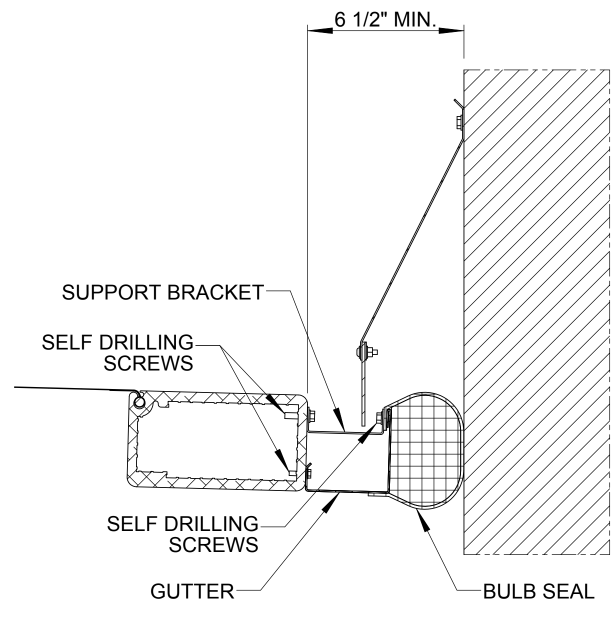






## **SECTION B-B**





SECTION A-A
FLASHING AND GUTTER
WITH SEAL

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SELF DRILLING— SCREWS

UNIMMC

PROFESSIONAL STAMP DIMENSIONS U.N.O.: MATERIAL U.N.O.:

-TOLERANCES U.N.O.-DO NOT SCALE DRAWING -0.0 +.02 HOLE ∅ ± **INCHES** ANGLES ± ASTM A36 WELDS U.N.O.: AWS D1.1 / E70-XX MIN. .06 X.XX ± .01 X.XXX ± .03 € HOLE TO € HOLE

DRAFTER: 2/29/2012 | WEIGHT: DESIGNER: P. Fervoy ENGINEER: B. Riberich APPROVAL

2086038.50 lbs. THUS & OPPOSITE:

UNI-SYSTEMS STANDARD MMC ENFOLD STANDARD DETAILS SEAL DETAILS Sheet 1 of 1

ASS'LY# REV:

RELEASED FOR REVIEW 3/2/2012 EA-023

