SEAL-TITE INDUSTRIAL GUTTER FOR USE WITH ELIMINALER®-T
IG-1 GUTTER, 5.2", 4" FLANGE ELIMINALER VERSION
FOR USE WITH METAL DECK

.090" x 1" TERMINATION BAR
SEE PRINT APPROVAL
#11016-27509

MIN. 5.2"
MAX. 5¾"
RIGID POLYISO
ROOF INSULATION

12-14 x 1" TEK 3 SCREWS PROVIDED
PRE-SLOTTED HOLES IN GUTTER HANGER

PROVIDED GUTTER HANGER 30" O.C.

5/32" x 1/2" SLOTTED HOLES 12" O.C.
#10 x 1" SELF DRILLING
PANCAKE HEAD SCREWS PROVIDED

EXTRUDED ALUMINUM
ELIMINALER T
SEE PRINT APPROVAL #11018-29393
(ELI-T-5255)

COLOR SIDE
ENDCAP DETAIL
(LEFT HAND SHOWN)

PRODUCT ID # C B1 B2 A HANGER
☐ T-IG1-C8 8" 7" 6" 7" 2" X .100 Mill
☐ T-IG1-C9 9" 8" 7" 8" 2" X .100 Mill

NOTES:
-- MAXIMUM DOWNSPOUT DIMENSION NOT TO EXCEED "B2" MINUS 9/16".
-- 2" LAP JOINTS PROVIDED.
-- 1/8" STAINLESS STEEL POP RIVETS PROVIDED.
-- UNLESS OTHERWISE NOTED, FABRICATION OF MITERS ARE FURNISHED STANDARD UTILIZING A NON-PENETRATING QUICKLOCK JOINT, THEN FACTORY SEALED WATERTIGHT.
-- WELDED ACCESSORIES REQUIRE A MINIMUM MATERIAL THICKNESS OF .050".

Fabrication will proceed only after receipt of signed print approval.

Print Approval:
Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Metal-Era's printed instructions.

Approved by: __________________________
Date: __________________________

MATERIAL:
___ 24 GA. GALVANIZED STEEL
___ .040" ALUMINUM COLOR: _____________
___ .050" ALUMINUM FINISH: ______________
___ .063" ALUMINUM
___ OTHER ______________

QUANTITIES:
____ LINEAL FEET 12'-0" LENGTHS
____ OUTSIDE MITERS @ 90° SPECIFY
____ INSIDE MITERS @ 90° MITER TYPE:
____ RIGHT ENDCAPS
____ LEFT ENDCAPS
____ EXPANSION JOINTS STYLE "1"
____ EXPANSION JOINTS STYLE "2"

FOR NON-90 MITERS SEE PRINT APPROVAL #11012-10010

PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE/DISTRIBUTOR:

 метер-эра

METAL-Era
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DATE: 09/08/18
SHT. # 1 OF ___

DRN BY: JJC

CKD BY: SAK

DWG# 11012-29709 A