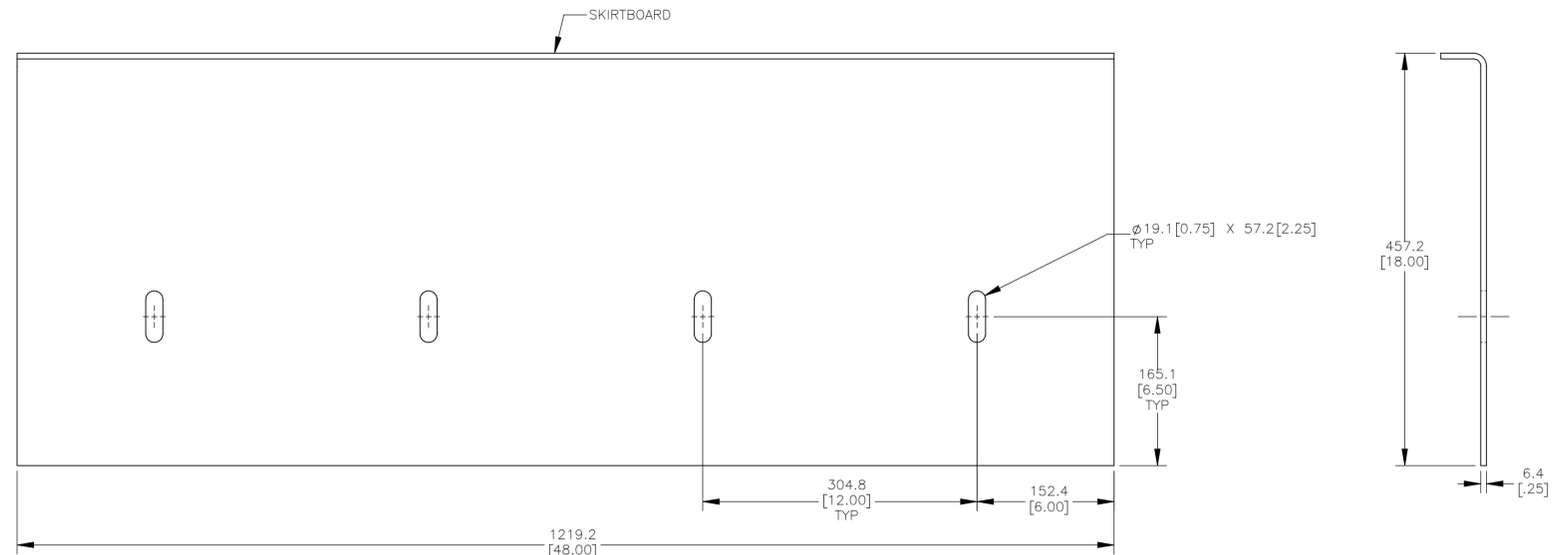
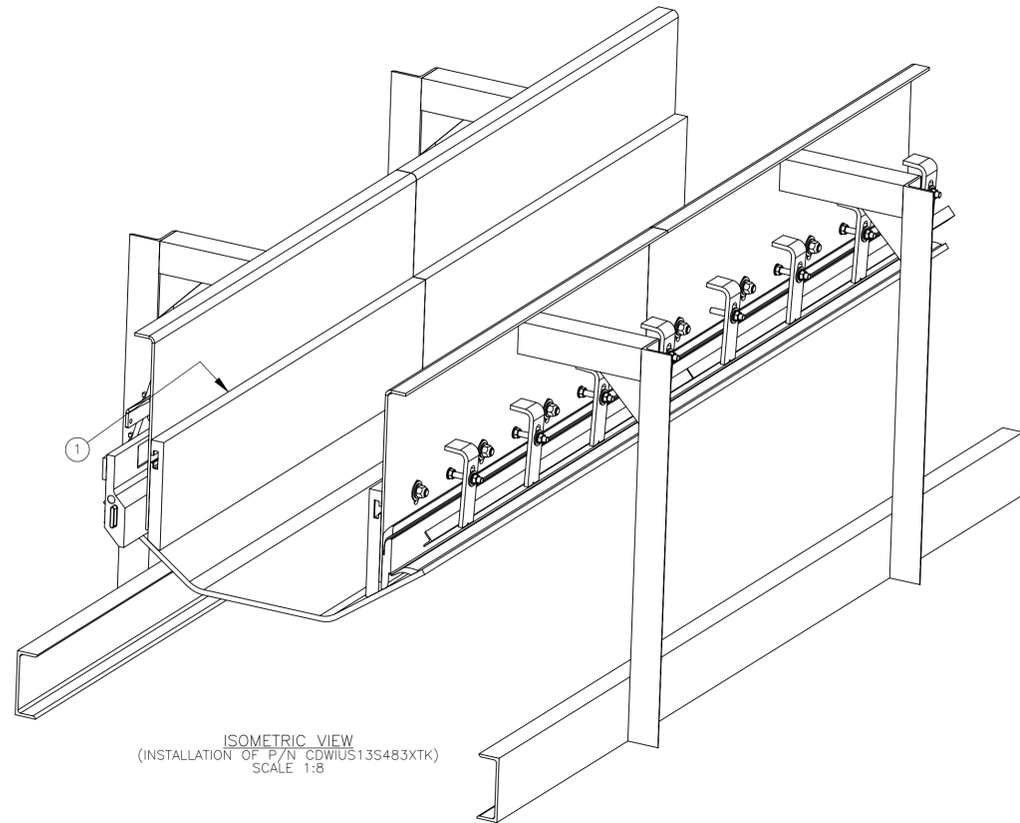
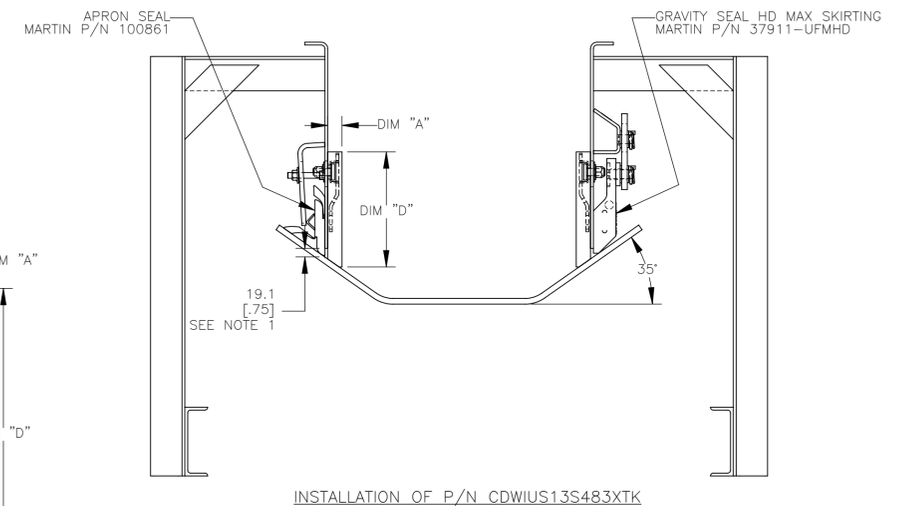
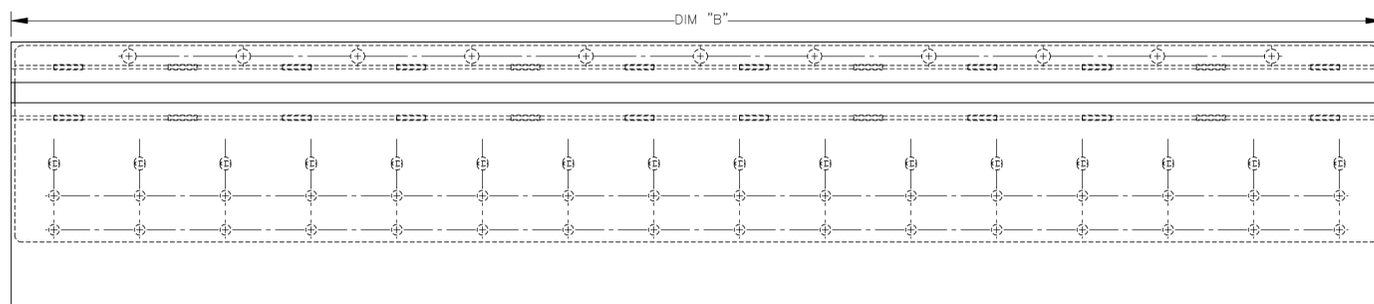
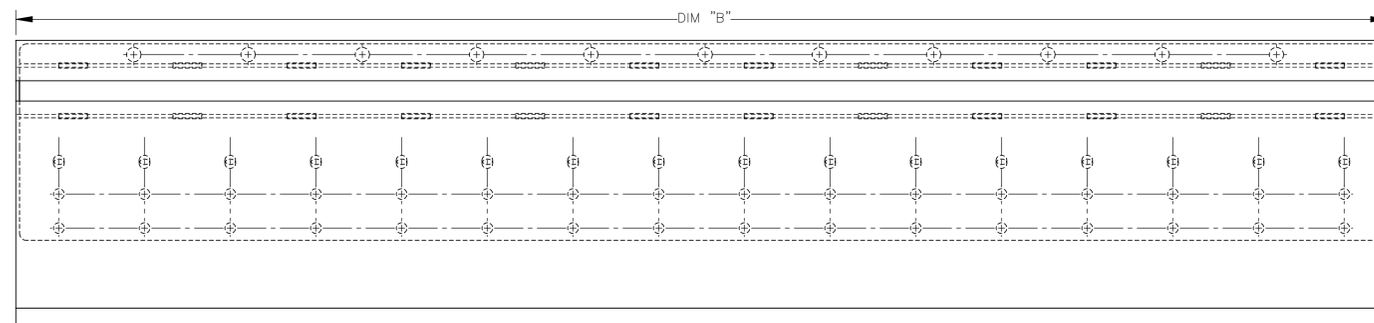


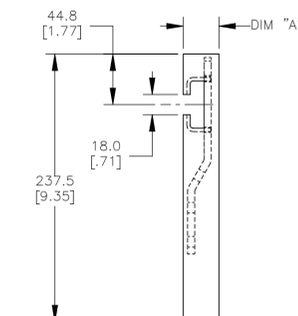
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	SKIRTBOARD LINER WITH T-BOLT KIT	CDWIUSXXSXXXTK



SKIRTBOARD EXAMPLE
SCALE 1:4



SKIRTBOARD LINER WITH T-BOLT SLOT
MARTIN P/N CDWIUSXXSXXXTK
(20°, 35° & 45°)
SCALE 5:16



SKIRTBOARD LINER WITH T-BOLT SLOT
MARTIN P/N CDWIUSXXSXXFXTK
(0°)
SCALE 5:16

PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"
CDWIUS13S482XTK	31.8 [1.25]	1219.2 [48.00]	20°	246.7 [9.71]
CDWIUS13S483XTK	31.8 [1.25]	1219.2 [48.00]	35°	255.3 [10.05]
CDWIUS13S484XTK	31.8 [1.25]	1219.2 [48.00]	45°	262.9 [10.35]
CDWIUS13S48FXTK	31.8 [1.25]	1219.2 [48.00]	0°	N/A
CDWIUS20S242XTK	50.8 [2.00]	609.6 [24.00]	20°	253.7 [9.99]
CDWIUS20S243XTK	50.8 [2.00]	609.6 [24.00]	35°	268.6 [10.58]
CDWIUS20S244XTK	50.8 [2.00]	609.6 [24.00]	45°	281.9 [11.10]
CDWIUS20S24FXTK	50.8 [2.00]	609.6 [24.00]	0°	N/A
CDWIUS20S362XTK	50.8 [2.00]	914.4 [36.00]	20°	253.7 [9.99]
CDWIUS20S363XTK	50.8 [2.00]	914.4 [36.00]	35°	268.6 [10.58]
CDWIUS20S364XTK	50.8 [2.00]	914.4 [36.00]	45°	281.9 [11.10]
CDWIUS20S36FXTK	50.8 [2.00]	914.4 [36.00]	0°	N/A

* THE "X" IN PART NUMBER INDICATES SKIRTBOARD LINER COLOR:
O = ORANGE (GENERAL CONDITIONS)
B = BROWN (CORROSIVE OR HIGH MOISTURE)
G = GREEN (HIGH TEMPERATURE)

- NOTES:
- MARTIN ENGINEERING RECOMMENDS CHUTEWALL TO BE WITHIN 19.1 [.75] OF BELT.
 - WHEN BUTTING ENDS OF SKIRTBOARD LINERS TOGETHER, IT IS IMPORTANT THAT THE BOTTOM EDGES ARE FLUSH.
 - SKIRTBOARD LINERS ARE USED TO PREVENT THE MAIN LOAD FROM CONTACTING THE SKIRTING.
 - START WITH BOTTOM EDGE OF SKIRTBOARD LINER 9.5 [.38] OFF THE BELT SURFACE TAPERING TO 19.1 [.75] AT THE EXIT OF LOAD ZONE.
 - EACH SECTION OF SKIRTBOARD LINER INCLUDES ENOUGH 5/8 HARDWARE TO ATTACH AT 304.8[12.00] INTERVALS TO SKIRTBOARD.

REV	DESCRIPTION	ECN	DATE	BY
MATERIAL: -	FINISH: -	WEIGHT: -		
UNLESS OTHERWISE SPECIFIED TOLERANCES IN MM [INCH]:		SURFACE FINISH: ✓		
DIMENSIONS ARE IN MM [INCH]		ANGULAR: ±1		
DIMENSIONS FOR REFERENCE ONLY		DRAFT ANGLE: -		
SOLIDWORKS				

Copyright 2025 Martin Engineering. All rights reserved. Covered by U.S. and foreign patents pending and issued. ® and TM indicate trademarks of Martin Engineering.

MARTIN ENGINEERING
NEPONSET, IL USA

DRAWN JAH
DATE 12/09/25

CHECKED

ENG MJB
DATE 12/20/25

I.E. BJB
DATE 12/12/25

APPROVED

DATE

SCALE 1:8

TITLE: SKIRTBOARD LINER WITH T-BOLT INSTALLATION

DRAWING NUMBER: PR14847 S50147-T