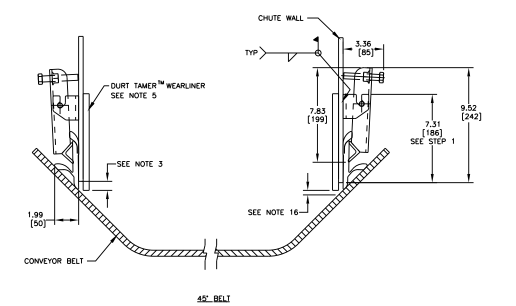
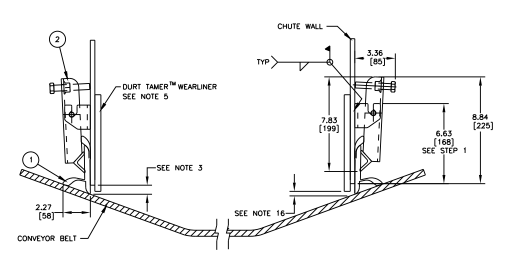
PART NUMBER DESCRIPTION STD DUTY DOUBLE APRON SEAL TA 100873

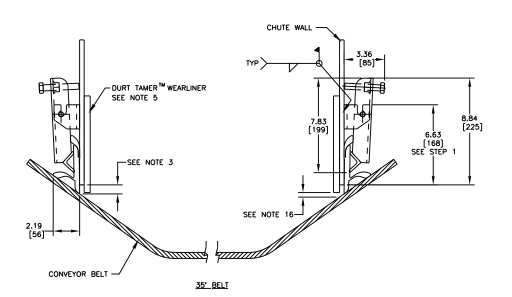
• - SPECIFY LENGTH NEEDED IN FEET.
•• - EACH WELDMENT IS 35.88 [911] LONG. (1) WELDMENT REQUIRED PER EVERY 3'-0" [914] OF STD DOUBLE APRON SEAL™ [P/N 100873].

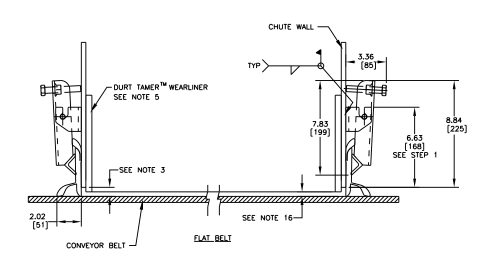
INSTALLATION DETAIL ALL DIMENSIONS TYPICAL EACH SIDE OF CONVEYOR ON ALL LAYOUTS

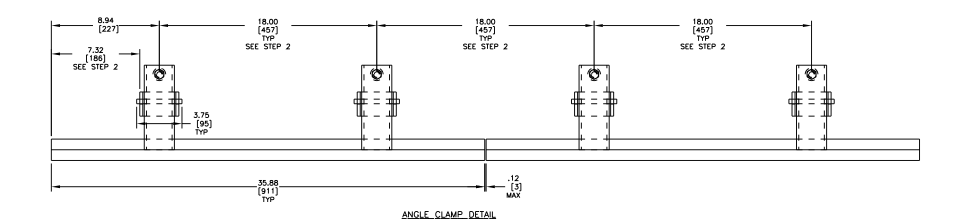




20° BELT







DESCRIPTION

REVISION

- 1) ALL DIMENSIONS ARE GIVEN IN INCHES (MM).
- 2) ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- 3) MARTIN ENGINEERING RECOMMENDS CHUTE WALL TO BE WITHIN .75 (19) OF BELT.
- 4) A MIN. OF 10.00 (254) VERTICAL AND 4.00 (102) HORIZONTAL CLEARANCE REQUIRED TO INSTALL APRON SEAL TM & CENTER PIVOT CLAMPS.
- 5) TO PROVIDE AN EFFECTIVE SEAL, DURT TAMER™ WEARLINERS (STRAIGHT OR DEFLECTOR) ARE RECOMMENDED TO PREVENT THE MAIN LOAD FROM CONTACTING THE APRON SEAL $^{\rm TM}$ (STRAIGHT WEARLINER SHOWN).
- 6) IF DURT TAMER ™WEARLINERS ARE BOLTED TO CHUTE WALL,
 APRON SEAL™AND CENTER PIVOT CLAMPS ARE TO BE MOUNTED IN A MANNER AS TO ALLOW EASY ACCESS TO BOLTS.
- 7) APRON SEAL THIS DESIGNED AS A DUST SEAL ONLY. IT IS NOT
- TO BE USED AS A MATERIAL HOLDBACK OR LOAD CARRYING SURFACE. 8) BELT MUST NOT LIFT OFF IDLERS DURING START-UP OR WHILE BELT IS IN OPERATION.
- 9) BELT MUST TRACK PROPERLY TO PREVENT IT FROM RUNNING BEHIND APRON SEAL.TM

 10) CONSULT MARTIN ENGINEERING FOR INSTALLATIONS WITH
- UNUSUAL OR SEVERE CONDITIONS, I.E.: CONCAVE/CONVEX CURVES, EXTREME SIDE PRESSURE, UNUSUALLY FAST OR SLOW MOVING BELTS, TEMERATURE EXTREMES, ETC.

 11) APRON SEAL™ AND DURT TAMER™WEARLINER SHOULD BEGIN AT
- LEAST 12.00 (305) BEFORE INLET SIDE OF CHUTE WALL.
- 12) CONTACT MARTIN ENGINEERING PRIOR TO MOUNTING THESE PRODUCTS IN ANY WAY OTHER THAN WHAT IS DEPICTED ON THIS DRAWING OR IN OPERATOR'S MANUAL (M3248).
- 13) CENTER PIVOT CLAMP WELDMENT (ITEM 2) IS TO BE FULLY TIGHTENED AGAINST CHUTE WALL.
- 14) CENTER PIVOT CLAMP WELDMENT MUST HAVE FIRM BACKING TO ENSURE PROPER CLAMP FORCE.
- 15) REFER TO OPERATOR'S MANUAL M3248 DURING INSTALLATION. THIS DRAWING NOT TO BE USED IN PLACE OF OPERATOR'S MANUAL.
- .38 (10) MAX. IN IMPACT AREA, TAPERING TO .75 (19) AT EXIT AREA.

INSTALLATION INSTRUCTIONS

- STEP 1: SCRIBE A LINE PARALLEL TO BELT SURFACE 6.63 (168) ABOVE BELT. NOTE: 45° BELT USE 7.31 (186)
- STEP 2: ALONG THIS LINE, MAKE FIRST MARK 7.32 (186) FROM
- END OF CHUTE WALL AND MARK EVERY 18.00 (457).
- STEP 3: ON THESE MARKS WELD THE EDGE OF THE CENTER PIVOT MOUNT PLATE. WHEN WELDING MAKE SURE THAT THEY ARE INLINE WITH EACH OTHER TO ENSURE THE CENTER PIVOT IS IN LINE.
- STEP 4: PLACE APRON SEAL TM AGAINST CHUTE WALL, MAKING SURE IT IS IN CONTINUOUS CONTACT WITH BELT. PLACE CENTER PIVOT CLAMP WELDMENT
- INTO THE MOUNT PLATES.
 STEP 5: PUSH CENTER PIVOT CLAMP WELDMENT TIGHT AGAINST APRON SEAL™ AND ADJUST LOCKING BOLT. TIGHTEN BOLTS TO 40 FT/LBS.

© Copyright 2010 Mortin Engineering, All rights reserved, Covered by U.S. and foreign potents pending and issued. ® and TM indicate trademarks of Mortin Engineering. MARTIN ILLINOIS ENGINEERING USA MARTIN ® STANDARD DUTY DRAWN RND
DOLLRIF APRON SFAL™ DATE 12/09/10 DOUBLE APRON SEAL™ CHECKED
ENG. 3.49
DATE 12/09/10
APPROVED 3.44 W/CENTER PIVOT CLAMP \blacksquare INSTALLATION DRAWING ECN DATE BY SALES DRAWING

PR11915

S50083-DS

DATE 01/17/11

SCALE 1/4