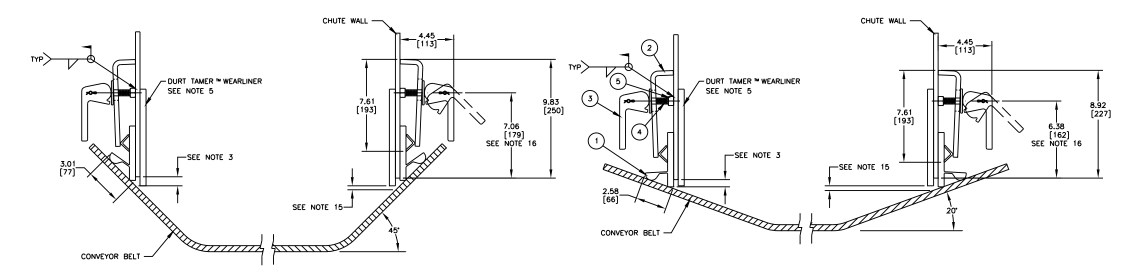
S50029

INSTALLATION DETAIL

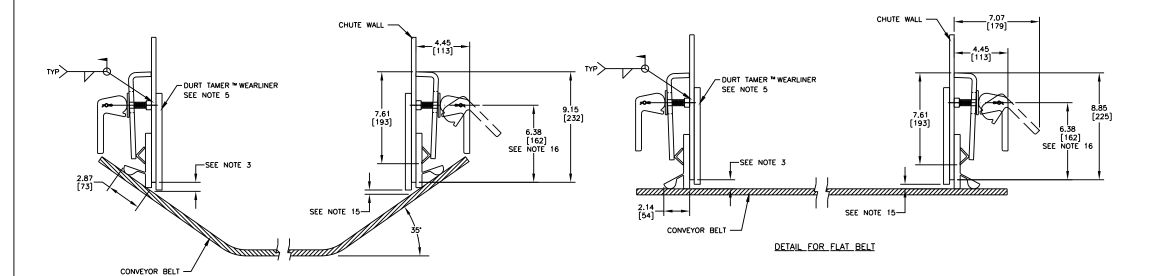
ALL DIMENSIONS TYPICAL EACH SIDE OF CONVEYOR ON ALL LAYOUTS

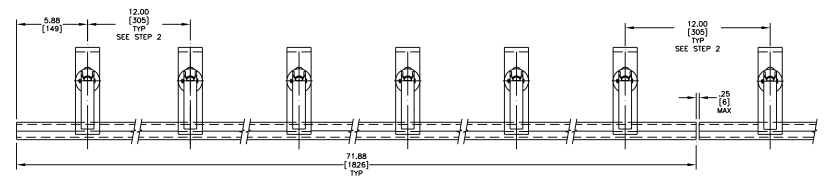


DETAIL FOR 20° BELT

DETAIL FOR 45° BELT

DETAIL FOR 35° BELT





ANGLE CLAMP DETAIL

SEE NOTE 17

	IIEM	QIY.	DESCRIPTION	PART NUMBER
,	1	•	APRON SEAL ™ 1-PIECE STANDARD	100724
	2	**	ANGLE CLAMP WELDMENT	32049
	3	***	QUICK RELEASE CLAMP ASSEMBLY	36273
	4	***	ROD THREADED 1/2-13NC X 3.00	31189
	5	***	NUT HEY 1/2-13NC PLAIN	34134

- SPECIFY LENGTH NEEDED IN FEET.
- EACH WELDMENT IS 71.88(1826) LONG. (1) WELDMENT REQUIRED
  PER EVERY 6'-0"(1829) OF 1-PC STD APRON SEAL™ (P/N 100724).
   USE ONE PER EACH FOOT OF APRON SEAL™.

## NOTES:

- 1) ALL DIMENSIONS ARE GIVEN IN INCHES (MM).
- 2) ALL DIMENSIONS ARE FOR REFERENCE ONLY.
  3) MARTIN ENGINEERING RECOMMENDS CHUTE WALL TO BE WITHIN
- 3) MARTIN ENGINEERING RECOMMENDS CHUTE WALL TO BE WITHIN
  .75 (19) OF BELT.
  4) A MIN. OF 10.00 (254) VERTICAL AND 8.00 (203) HORIZONTAL
  CLEARANCE REQUIRED TO INSTALL 1-PC STD APRON SEAL™ &
  ANGLE CLAMPS WITH QUICK ERLEASE CLAMPS.
  5) TO PROVIDE AN EFFECTIVE SEAL, DURT TAMER™ WEARLINERS
  (STRAIGHT OR DEFLECTOR) ARE RECOMMENDED TO PREVENT
  THE MAIN LOAD FROM CONTACTING THE 1-PC STD APRON
- THE MAIN LOAD FROM CONTACTING THE 1-PC STD APRON SEAL™ (STRAIGHT WEARLINER SHOWN).

  6) IF DURT TAMER ™ WEARLINERS ARE BOLTED TO CHUTE WALL, 1-PC STD APRON SEAL™ AND ANGLE CLAMPS ARE TO BE MOUNTED IN A MANNER AS TO ALLOW EASY ACCESS TO BOLTS.

  7) 1-PC STD APRON SEAL™ IS DESIGNED AS A DUST SEAL ONLY. IT IS NOT TO BE USED AS A MATERIAL HOLDBACK OR LOAD CARRYING SURFACE.
- CARKTING 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 1-PC STD APRON SEAL.

  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) 1-PC STD 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.
- 13) ANGLE CLAMP WELDMENT (P/N 32049) IS TO BE FULLY TIGHTENED
- AGAINST CHUTE WALL.

  14) ANGLE CLAMP WELDMENT MUST HAVE FIRM BACKING TO ENSURE PROPER CLAMP FORCE.
- 15) .38 (10) MAX. IN IMPACT AREA, TAPERING TO .75 (19) AT EXIT AREA.
- 16) FOR FLAT TO 35' BELTS USE PRE-FAB CHUTE WALL P/N 33564-35.
  FOR 45' BELTS USE P/N 33564-45.

  17) QUICK RELEASE CLAMP (P/N 36273) HANDLE CAN BE LOCKED INTO ANY ORIENTATION.

## INSTALLATION INSTRUCTIONS

- STEP 1: SCRIBE A LINE PARALLEL TO BELT SURFACE 7.00 (178) ABOVE
- BELT. (NOTE: 45° BELT USE 7.69 (195))
  STEP 2: ALONG THIS LINE, MAKE FIRST MARK 5.88 (150) FROM END OF

- STEP 2: ALONG THIS LINE, MAKE FIRST MARK 5.88 (150) FROM END OF CHUTE WALL AND MARK EVERY 12.00 (305).

  STEP 3: ON THESE MARKED CENTERS, WELD 1/2-13NC X 3 RODS. WHEN WELDING RODS, MAKE SURE THEY ARE WELDED PERPENDICULAR TO THE CHUTE WALL TO ENSURE EVEN CLAMP CONTACT.

  STEP 4: PLACE 1-PC STD APRON SEAL "AGAINST CHUTE WALL, MAKING SURE IT IS IN CONTINUOUS CONTACT WITH BELT. PLACE ANGLE CLAMP WELDMENT OVER PREVIOUSLY WELDED STUDS.

  STEP 5: PUSH ANGLE CLAMP WELDMENT TIGHT AGAINST 1-PC STD APRON SEAL "AND INSTALL QUICK RELEASE CLAMP.

