ASSEMBLY PART NUMBER	ROLL APPLICATION TYPE
32290-XXCX	CONTINENTAL CONV. / FMC (LINK BELT) / SUPERIOR / NORTH AMERICAN
32290-XXFX	CONTINENTAL CONV. / FMC (LINK BELT) / SUPERIOR / NORTH AMERICAN
32290-XXGX	GOODMAN CONV.
32290-XXG7	GOODMAN CONV. WITH Ø7.00 ROLL
32290-XXHX	HEWITT - ROBINS
32290-XXNX	CONTINENTAL CONV. / FMC (LINK BELT) / SUPERIOR / NORTH AMERICAN
32290-XXPX	PPI
32290-XXSX	STEPHENS-ADAMSON



ASSEMBLY PART NUMBER	ROLL DIAMETER	DIM "A"		
32290-XXX4	ø4.00 [102]	8.00 [203]		
32290-XXX5	ø5.00 [127]	8.50 [216]		
32290-XXX6	ø6.00 [152]	9.00 [229]		
32290-XXX7	ø7.00 [178]	9.50 [241]		

ASSEMBLY PART NUMBER

PART NUMBER 32290-18xX 32290-24xX 32290-30xX 32290-36xX 32290-42xX 32290-42xX 32290-48xX 32290-60xX 32290-60xX

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- VISTALLATION NOTES:

  1) LOCATE CENTER OF MAINFRAME 5.50 FROM BELT AND BOLT TO EXISTING STRUCTURE.

  2) MOUNT PRESSURE ROLLER BRACKET TO THE PRESSURE ROLLER MOUNT PLATE.

  3) INSERT SUPPORT ROLLER INTO PRESSURE ROLLER BRACKET.

- 4) INSERT LOCKING PIN INTO PRESSURE ROLLER BRACKET.
  5) INSERT COTTER PIN INTO LOCKING PIN.
- 6) ADJUST THE ASSEMBLY SO THAT THE SUPPORT ROLLER IS TOUCHING THE BELT WHEN THE BELT IS MOVING.
- 7) TENSION CLEANER ACCORDING TO TENSIONER MANUAL.

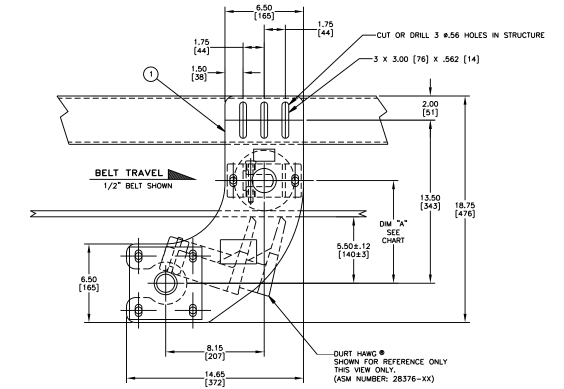
| ITEM | QTY. | DESCRIPTION | 1 | 1 | PRESSURE ROLLER BRACKET ASM PART NUMBER 32290-XXXX

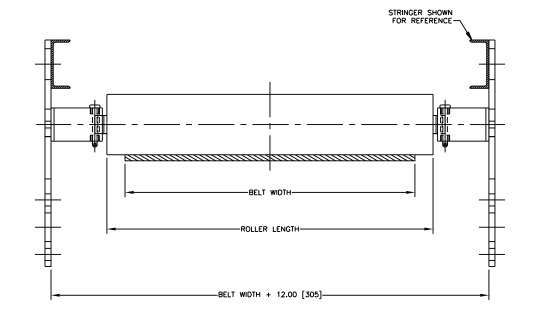
IF A BARRIER SCREEN IS REQUIRED CONTACT MARTIN ENGINEERING FOR FURTHER DETAILS

## IMPORTANT

Martin Engineering Company hereby disclaims any liability for injuries or damage resulting from use or application of this product contrary to information provided. Martin Engineering Company's liability shall be limited to repair or replacement of product shown to be defective.

Observe all safety rules of owner and Government standards and regulations. Know and understand lockout/tagout procedures as defined by American National Standards Institute (ANSI) 2244.1 – 1982, American National Standard for Personnel Protection Lockout/Togout of Energy Sources - Minimum Sofety
Requirements and Occupational Sofety and Health
Administration (OSHA) Federal Register, Part IV, 29
CFR Part 1910, Control of Hazardous Energy Source
(Lockout/Togout): Final Rule.





- IOTES:

  1) ALL DIMENSIONS ARE GIVEN IN INCHES [MM].

  2) ALL DIMENSIONS ARE FOR REFERENCE ONLY UNLESS OTHERWISE SPECIFIED.

  3) THE FIRST TWO XX'S INDICATE BELT WIDTH. THE THIRD X INDICATES TYPE SUPPORT ROLL. THE LAST X INDICATES DIAMETER OF ROLL.

  4) TO ORDER LESS ROLL REMOVE THE FIRST TWO XX'S (BELT WIDTH).

