PART NUMBER	BELT WIDTH	DIMENSION "A"	DIMENSION "B"
		BLADE COVERAGE	FRAME LENGTH
C1QCH3S18S8XXPX	457.2 [18.00]	254.0 [10.00]	863.6 [34.00]
C1QCH3S18S6XXPX	457.2 [18.00]	304.8 [12.00]	863.6 [34.00]
C1QCH3S18S4XXPX	457.2 [18.00]	355.6 [14.00]	863.6 [34.00]
C1QCH3S24S8XXPX	609.6 [24.00]	406.4 [16.00]	1168.4 [46.00]
C1QCH3S24S6XXPX	609.6 [24.00]	457.2 [18.00]	1168.4 [46.00]
C1QCH3S24S4XXPX	609.6 [24.00]	508.0 [20.00]	1168.4 [46.00]
C1QCH3S30S8XXPX	762.0 [30.00]	558.8 [22.00]	1320.8 [52.00]
C1QCH3S30S6XXPX	762.0 [30.00]	609.6 [24.00]	1320.8 [52.00]
C1QCH3S30S4XXPX	762.0 [30.00]	660.4 [26.00]	1320.8 [52.00]
C1QCH3S36S8XXPX	914.4 [36.00]	711.2 [28.00]	1524.0 [60.00]
C1QCH3S36S6XXPX	914.4 [36.00]	762.0 [30.00]	1524.0 [60.00]
C1QCH3S36S4XXPX	914.4 [36.00]	812.8 [32.00]	1524.0 [60.00]
C1QCH3S42S8XXPX	1066.8 [42.00]	863.6 [34.00]	1828.8 [72.00]
C1QCH3S42S6XXPX	1066.8 [42.00]	914.4 [36.00]	1828.8 [72.00]
C1QCH3S42S4XXPX	1066.8 [42.00]	965.2 [38.00]	1828.8 [72.00]
C1QCH3S48S8XXPX	1219.2 [48.00]	1016.0 [40.00]	1981.2 [78.00]
C1QCH3S48S6XXPX	1219.2 [48.00]	1066.8 [42.00]	1981.2 [78.00]
C1QCH3S48S4XXPX	1219.2 [48.00]	1117.6 [44.00]	1981.2 [78.00]

NOTES:

1) ALL DIMENSIONS ARE GIVEN IN MILLIMETERS [INCHES] AND ARE FOR REFERENCE ONLY.

△ 2) IN THE C1QCH3 PART NUMBER THE FIRST SXX INDICATES THE BELT WIDTH IN STANDARD INCH UNITS FOR BELT WIDTHS 18 THRU 48.

S18 = 18

S48 = 48

THE NEXT SX INDICATES THE LESS BELT WIDTH BLADE COVERAGE IN STANDARD INCH UNITS.

O0 = NO BLADE

S4 = 4 LESS BELT WIDTH

S6 = 6 LESS BELT WIDTH

S6 = 8 LESS BELT WIDTH

THE FOURTH X IN THE PART NUMBER INDICATES THE BLADE COLOR:

O = NO BLADE

B = BROWN

T = TAN

C = GREEN

N = NAVY BLUE

O = ORANGE

C = YELLOW WITH CERAMIC BEADS

THE FIFTH X INDICATES IT THE BLADE IS SOLID OR SEGMENTED:

O = SEGMENTED BLADE / OR BLADE

1 = SOLID BLADE / CERAMIC BLADE

THE PIN THE PART NUMBER INDICATES A PAINTED STEEL MAINFRAME

THE LAST X INDICATES IT E TENSIONER OPTIONS:

BLANK = NO TENSIONER

T = TIWST TENSIONER (38180)

ADD AN L TO THE END OF THE PART NUMBER ISOLID OF A CLEANER LESS

COLOR

BROWN

TAN GREEN

NAVY BLUE

ORANGE YELLOW WITH CERAMIC BEADS [R2.00]

C1QCH3SXXSXBXPX

C1QCH3SXXSXTXPX

C1QCH3SXXSXGXPX C1QCH3SXXSXNXPX

C1QCH3SXXSX0XPX

C1QCH3SXXSXC1PX

- S = SPRING TENSIONER (38180)
  ADD AN L TO THE END OF THE PART NUMBER TO GET A CLEANER LESS
  THE TORQUE TUBES.

  3) THE FRAME IS ADJUSTABLE TO DESIRED LENGTH.

- 3) THE FRAME IS ADJUSTABLE TO DESIRED LENGTH.
  4) FOR BELT WIDTHS 54 AND OVER A DUAL TWIST TENSIONER
  ASSEMBLY IS REQUIRED (P/N 38850-2). SEE 550129-TD.
  5) WHERE EXTREME OR UNUSUAL CONDITIONS EXIST, OR SPECIAL MAINFRAME
  LENGTHS ARE REQUIRED CONTACT MARTIN ENGINEERING.
  6) INSIDE CHUTE WALL WIDTH MUST BE A MINIMUM OF BELT WIDTH PLUS
  127.0 [5.00] IN ORDER FOR CLEANER TO BE INSTALLED WITH TENSIONERS
  BOLTED DIRECTLY TO CHUTE WALL.
  7) PREED TO OPERATOR'S MANUALS MIRES AND MA124 FOR INSTALLATION
- BOLTED DIRECTLY TO CHUTE WALL.

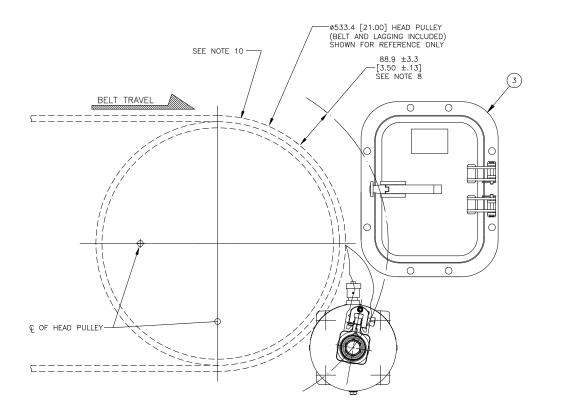
  7) REFER TO OPERATOR'S MANUALS M3837 AND M4124 FOR INSTALLATION INSTRUCTIONS.

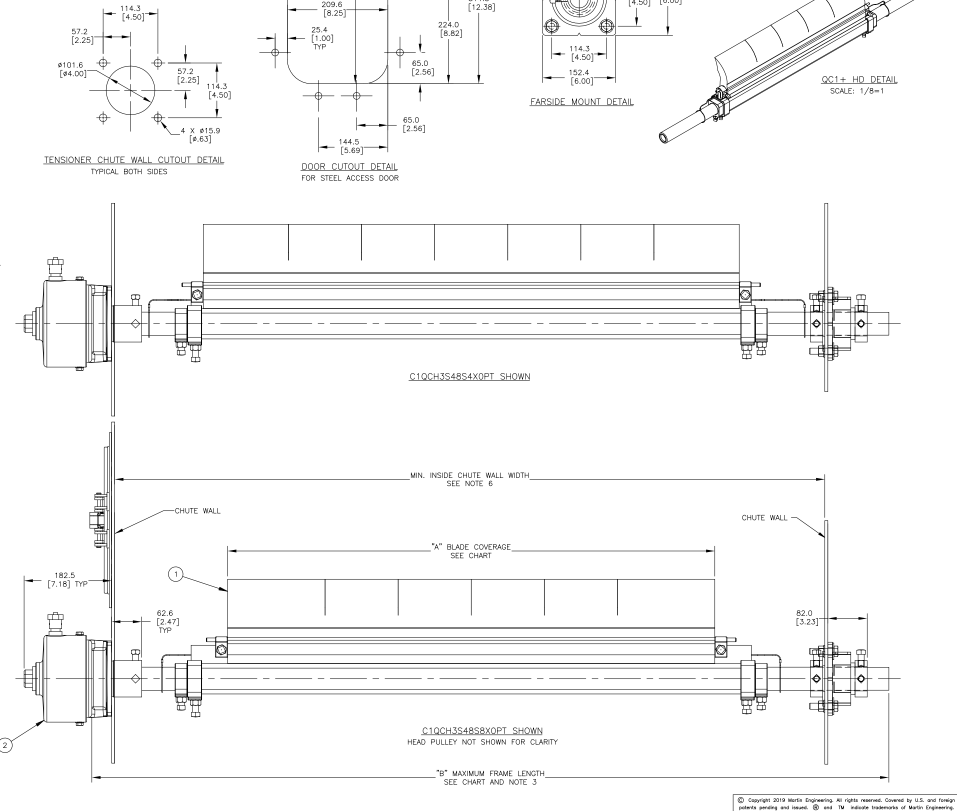
  8) CLEANER CAN BE LOCATED ANYWHERE ALONG THE ARC, AS LONG AS THE MAINFRAME IS OUT OF MATERIAL TRAJECTORY AND THE BLADE TIPS ARE BELOW THE HORIZONTAL CENTERLINE OF THE HEAD PULLEY.

  9) THE QC1+ HO PRE-CLEANER BLADE IS DESIGNED TO REMOVE THE INITIAL CARRYBACK ONLY. DO NOT OVER TENSION.

- 10) THE QC1+ HD PRE-CLEANER BLADE IS DESIGNED FOR HEAD PULLEYS WITH A DIAMETER OF 406.4 [16.00] TO 558.8 [22.00].

  11) BLADE COVERAGE IS LESS THAN BELT WIDTH, DUE TO POSSIBLE MISTRACKING OR DAMAGED EDGES OF THE BELT.





NO.

AutoCAD

DESCRIPTION

REVISION

[ø.56]

[11.38]

PART NUMBER

MARTIN ENGINEERING NEPONSET, IL USA

MARTIN QC1+ HD 3-PC DRAWN RND

ASM WITH TWIST TENSIONER DATE 05/02/19
ASM & STEEL DOOR CHECKED
228.6 [9] X 304.8 [12] DATE 05/02/19
PRAWING PAPPROVED 78.3

S50129-TS

DATE 05/29/19 SCALE 1/4

martan

SALES DRAWING

TITLE

 $\blacksquare$ 

PR13753

15751 10/06/20 JAH ECN DATE BY DESCRIPTION

114.3 152.4 [4.50] [6.00]

1 1 MARTIN © QC1+ HD BLADE MAINFRAME ASM C1QCH3SXXSXXXPX 2 1 MARTIN © TWIST TENSIONER ASM 38850