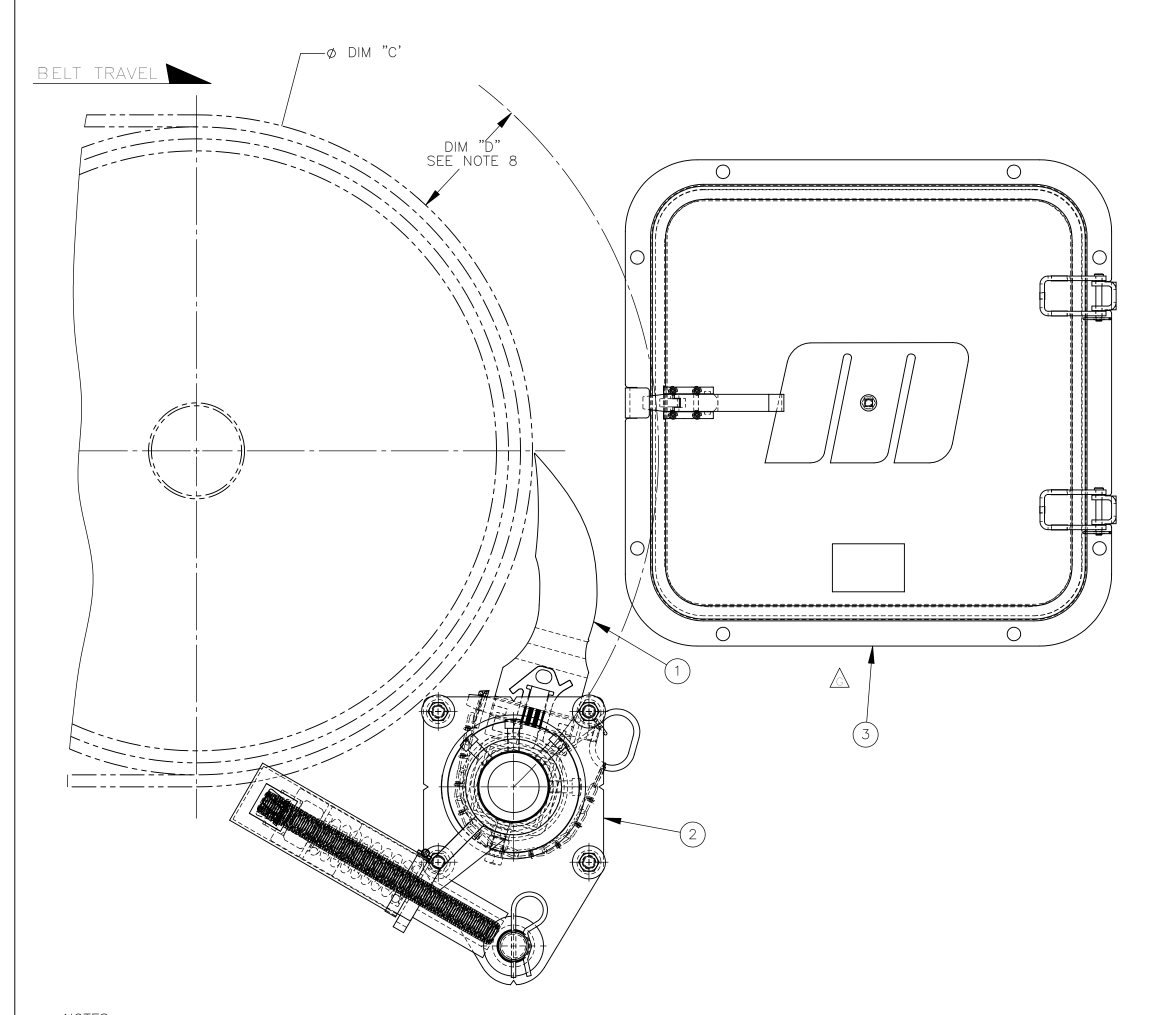
PART NUMBER	BELT WIDTH		DIM "A" MAX FRAME LENGTH		DIM "B" BLADE COVERAGE	
35899-48XX42XXX	1200-1400	[48.00]	2438.4	[96.00]	1066.8	[42.00]
35899-54XX42XXX	1400-1600	[54.00]	2590.8	[102.00]	1066.8	[42.00]
35899-54XX48XXX	1400-1600	[54.00]	2590.8	[102.00]	1219.2	[48.00]
35899-60XX48XXX	1600-1800	[60.00]	2743.2	[108.00]	1219.2	[48.00]
35899-60XX54XXX	1600-1800	[60.00]	2743.2	[108.00]	1371.6	[54.00]
35899-66XX54XXX	1700-1800	[66.00]	2895.6	[114.00]	1371.6	[54.00]
35899-66XX60XXX	1700-1800	[66.00]	2895.6	[114.00]	1524.0	[60.00]
35899-72XX60XXX	1800-2000	[72.00]	3048.0	[120.00]	1524.0	[60.00]
35899-72XX66XXX	1800-2000	[72.00]	3048.0	[120.00]	1676.4	[66.00]

BLADE COLOR CHART			
ASSEMBLY PART NO.	BLADE COLOR		
35899-XXXXXXX	ORANGE		
35899-XXXXXXBRX	BROWN		
35899-XXXXXXCLX	TAN		
35899-XXXXXXGRX	GREEN		
35899-XXXXXXNBX	NAVY BLUE		
35899-XX10XXYLX	YELLOW		
35899-XX10XXCYX	YELLOW W/CERAMIC BEADS		

=	THESE BLADES ARE ONLY OFFERED AS
	SEGMENTED (10). THESE BLADES ARE INDIVIDUAL 152.4 [6.00] WIDE BLADES.
	INDIVIDUAL 152.4 [6.00] WIDE BLADES.
	ALL THE OTHER COLOR BLADES CAN BE
	SEGMENTED BY CUTTING THE SOLID BLADE.
	SEGMENTS HAVE 0.0 [.000] WIDTH WITH
	NO MATERIAL REMOVED.

MOUNTING LOCATION CHART							
Ø DIM "C" HEAD PULLEY DIA. INCLUDING BELT AND LAGGING	DIM "D"						
406.4 [16.00]	146.1 [5.75]						
508.0 [20.00]	139.7 [5.50]						
609.6 [24.00]	133.4 [5.25]						
711.2 [28.00]	127.0 [5.00]						
762.0-3048.0 [30.00-120.00]	120.7 [4.75]						

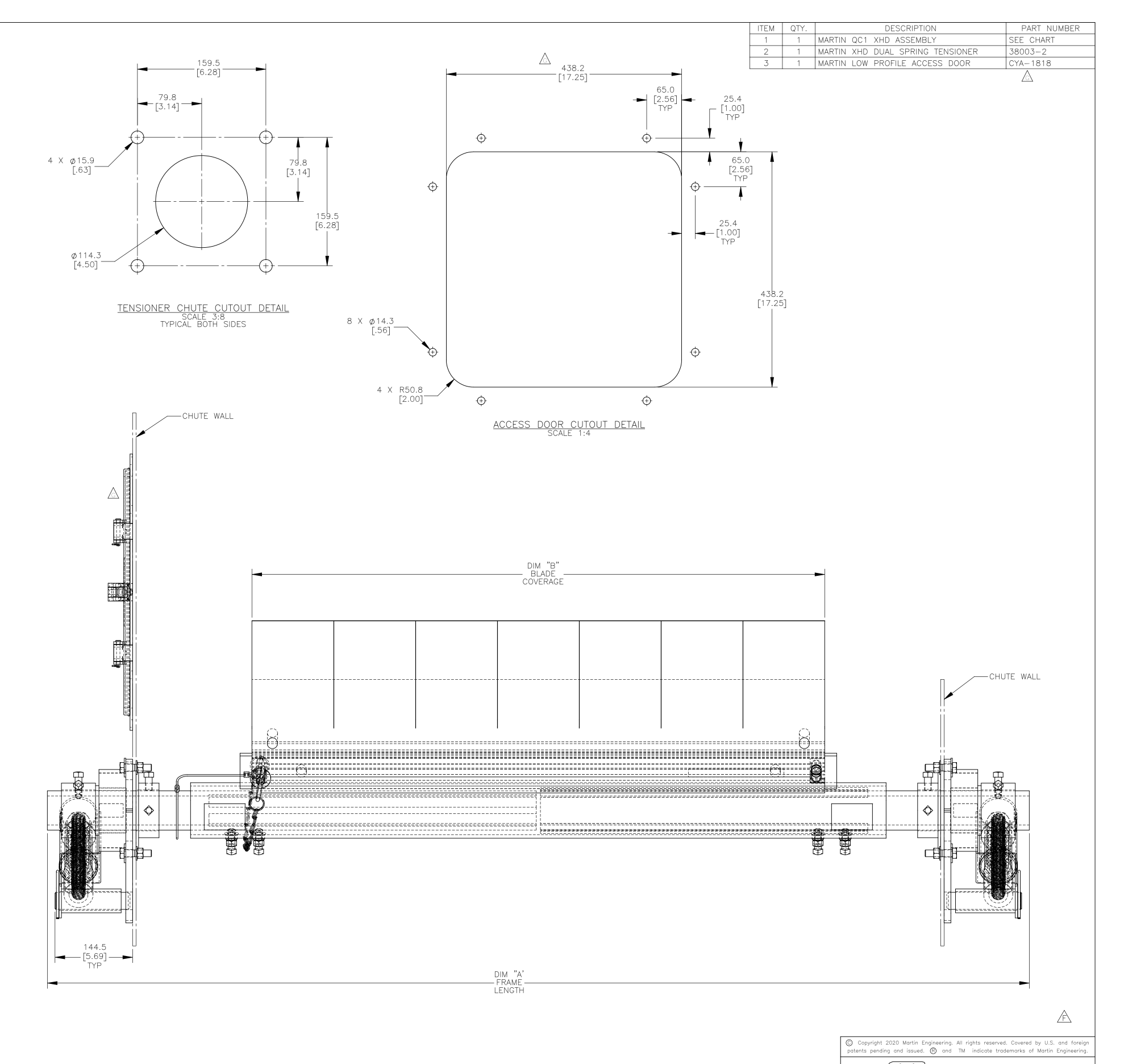


- 1) ALL DIMENSIONS ARE GIVEN IN MM [INCHES].
  2) ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- 3) FOR EASY ACCESSIBILITY AND MAINTENANCE, MARTIN ENGINEERING RECOMMENDS BOLTING CLEANER TO EXISTING STRUCTURE WHEN APPLICABLE.
- 4) CLEANER IS SHOWN IN RECOMMENDED WORKING POSITION. 5) WHERE EXTREME OR UNUSUAL CONDITIONS EXIST, OR SPECIAL MAINFRAME LENGTHS ARE REQUIRED CONTACT MARIN ENGINEERING.
- 6) REFER TO OPERATOR'S MANUALS M3504, & M3127 FOR COMPLETE INSTALLATION INSTRUCTIONS.
- 7) FOR BELT WIDTHS 1000—1200 [42.00] AND SMALLER, MARTIN ENGINEERING RECOMMENDS USING A SINGLE SPRING LEVER SHOCK MOUNT TENSIONER.

  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 XHD QC1 PRE—CLEANER BLADES ARE DESIGNED TO REMOVE HEAVY CARRYBACK ONLY. DO NOT OVERTENSION.
- 10) ONE FULL TURN OF THE TENSIONING NUT ON THE SPRING TENSIONER IS
- EQUAL TO 5.1 [.20].

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

  12) THE FIRST TWO XX'S OF THE CLEANER PART NUMBER INDICATE BELT WIDTH. THE THIRD X INDICATES SOLID (1) OR SEGMENTED (0). THE NEXT TWO XX'S INDICATE BLADE WIDTH. THE LAST TWO XX'S INDICATE BLADE COLOR/MATERIAL. EXAMPLE: 35899-481142BR (48.00 BELT WIDTH 42.00 SOLID BROWN BLADE).



MARTIN ENGINEERING NEPONSET, IL USA martin DRAWN RND MARTIN QC1 XHD PRE-CLEANER WITH XHD DATE 01/16/20 CHG'D P/N ITEM 3 FROM CYA-1218 TO CYA-1818, DIM 284.2 TO 438.2; IN TITLE BLOCK, CHG "12X18" TO "18X18"; UPDATE PICTORALLY 16025 | 12/15/2021 | JRB CHECKED DUAL SPRING TENSIONER &∆18X18 ACCESS DOOR REDRAWN IN SOLIDWORKS, RMVD THE BLADE SLITTING OPTION FROM THE NOTES ATE 10/29/20 APPROVED JRB DATE 11/10/2 SALES DRAWING DATE S50033-D PR10311 SCALE 1:4 SOLIDWORKS REVISION SUPERSEDES SAME SIZE DATED 01/31/06