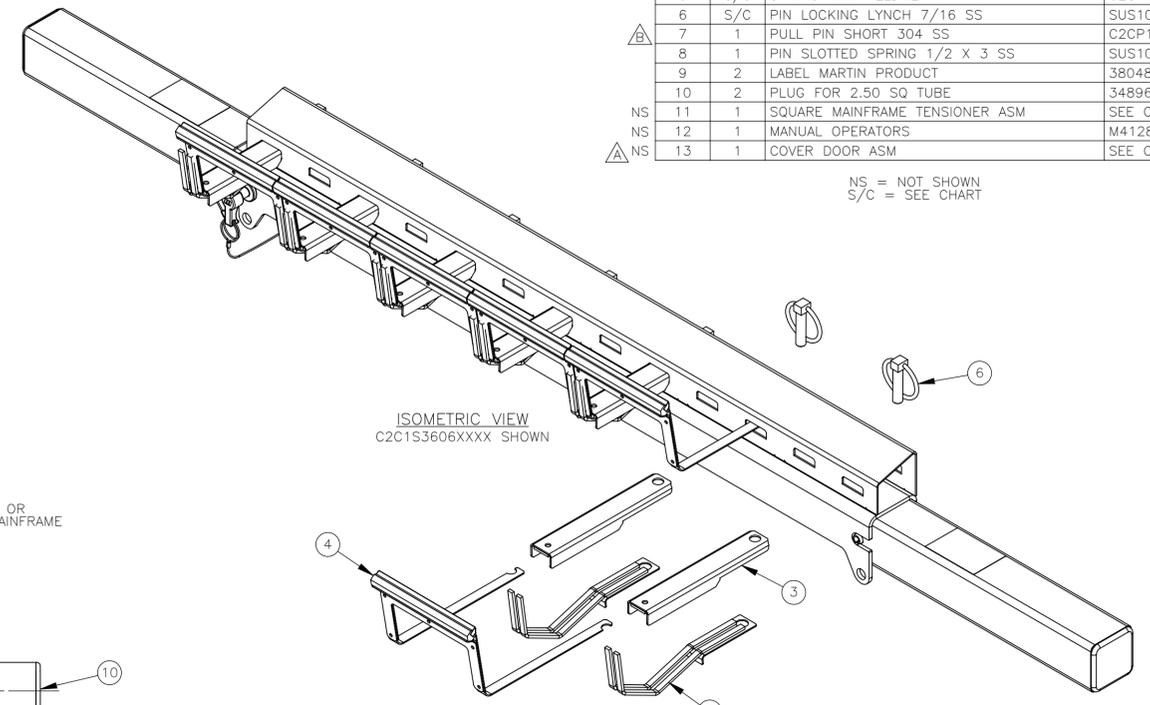


PART NUMBER	DIM "A" FRAME	DIM "B" CARTRIDGE	DIM "C" BLADE WIDTH	DIM "D"	P/N ITEM 1	P/N ITEM 2	QTY ITEM 4	QTY ITEM 3, 5, 6	WEIGHT (KG) W/O TENS
C2C1S1802XXXX	1219.2 [48.00]	533.4 [21.00]	304.4 [11.98]	89.1 [3.51]	C2CPMS18X	C2CP1015503S	2	3	17.9
C2C1S1803XXXX	1219.2 [48.00]	533.4 [21.00]	457.1 [17.99]	89.1 [3.51]	C2CPMS18X	C2CP1015503S	3	4	18.5
C2C1S2403XXXX	1371.6 [54.00]	685.8 [27.00]	457.1 [17.99]	89.6 [3.53]	C2CPMS24X	C2CP1015504S	3	4	21.1
C2C1S2404XXXX	1371.6 [54.00]	685.8 [27.00]	609.8 [24.01]	89.6 [3.53]	C2CPMS24X	C2CP1015504S	4	5	21.7
C2C1S3004XXXX	1524.0 [60.00]	838.2 [33.00]	609.8 [24.01]	90.6 [3.57]	C2CPMS30X	C2CP1015505S	4	5	24.4
C2C1S3005XXXX	1524.0 [60.00]	838.2 [33.00]	762.5 [30.02]	90.6 [3.57]	C2CPMS30X	C2CP1015505S	5	6	24.9
C2C1S3605XXXX	1676.4 [66.00]	990.6 [39.00]	762.5 [30.02]	92.6 [3.65]	C2CPMS36X	C2CP1015506S	5	6	27.6
C2C1S3606XXXX	1676.4 [66.00]	990.6 [39.00]	915.2 [36.03]	92.6 [3.65]	C2CPMS36X	C2CP1015506S	6	7	28.2
C2C1S4206XXXX	1828.8 [72.00]	1143.0 [45.00]	915.2 [36.03]	91.9 [3.62]	C2CPMS42X	C2CP1015507S	6	7	30.8
C2C1S4207XXXX	1828.8 [72.00]	1143.0 [45.00]	1067.9 [42.04]	91.9 [3.62]	C2CPMS42X	C2CP1015507S	7	8	31.4
C2C1S4807XXXX	1981.2 [78.00]	1295.4 [51.00]	1067.9 [42.04]	92.9 [3.66]	C2CPMS48X	C2CP1015508S	7	8	36.6
C2C1S4808XXXX	1981.2 [78.00]	1295.4 [51.00]	1220.6 [48.06]	92.9 [3.66]	C2CPMS48X	C2CP1015508S	8	9	37.2
C2C1S4809XXXX	2133.6 [84.00]	1447.8 [57.00]	1220.6 [48.06]	93.9 [3.70]	C2CPMS48X	C2CP1015509S	8	9	39.9
C2C1S4810XXXX	2133.6 [84.00]	1447.8 [57.00]	1373.3 [54.07]	93.9 [3.70]	C2CPMS48X	C2CP1015509S	9	10	40.4
C2C1S6009XXXX	2286.0 [90.00]	1600.2 [63.00]	1373.3 [54.07]	95.2 [3.75]	C2CPMS60X	C2CP1015510S	9	10	43.1
C2C1S6010XXXX	2286.0 [90.00]	1600.2 [63.00]	1526.0 [60.08]	95.2 [3.75]	C2CPMS60X	C2CP1015510S	10	11	43.7
C2C1S6610XXXX	2438.4 [96.00]	1752.6 [69.00]	1526.0 [60.08]	96.2 [3.79]	C2CPMS66X	C2CP1015511S	10	11	46.4
C2C1S6611XXXX	2438.4 [96.00]	1752.6 [69.00]	1678.7 [66.09]	96.2 [3.79]	C2CPMS66X	C2CP1015511S	11	12	47.0
C2C1S7211XXXX	2590.8 [102.00]	1905.0 [75.00]	1678.7 [66.09]	97.5 [3.84]	C2CPMS72X	C2CP1015512S	11	12	49.7
C2C1S7212XXXX	2590.8 [102.00]	1905.0 [75.00]	1831.5 [72.10]	97.5 [3.84]	C2CPMS72X	C2CP1015512S	12	13	50.3
C2C1S7812XXXX	2743.2 [108.00]	2057.4 [81.00]	1831.5 [72.10]	99.0 [3.90]	C2CPMS78X	C2CP1015513S	12	13	53.1
C2C1S7813XXXX	2743.2 [108.00]	2057.4 [81.00]	1984.2 [78.12]	99.0 [3.90]	C2CPMS78X	C2CP1015513S	13	14	53.6
C2C1S8413XXXX	2895.6 [114.00]	2209.8 [87.00]	1984.2 [78.12]	100.3 [3.95]	C2CPMS84X	C2CP1015514S	13	14	56.4
C2C1S8414XXXX	2895.6 [114.00]	2209.8 [87.00]	2136.9 [84.13]	100.3 [3.95]	C2CPMS84X	C2CP1015514S	14	15	56.9
C2C1S9014XXXX	3048.0 [120.00]	2362.2 [93.00]	2136.9 [84.13]	101.8 [4.01]	C2CPMS90X	C2CP1015515S	14	15	59.7
C2C1S9015XXXX	3048.0 [120.00]	2362.2 [93.00]	2289.6 [90.14]	101.8 [4.01]	C2CPMS90X	C2CP1015515S	15	16	60.3
C2C1S9615XXXX	3200.4 [126.00]	2514.6 [99.00]	2289.6 [90.14]	103.1 [4.06]	C2CPMS96X	C2CP1015516S	15	16	63.1
C2C1S9616XXXX	3200.4 [126.00]	2514.6 [99.00]	2442.3 [96.15]	103.1 [4.06]	C2CPMS96X	C2CP1015516S	16	17	63.6

PART NUMBER	DIM "A" FRAME	P/N ITEM 1
C2C1S1802XXXX	1676.4 [66.00]	C2CPMS18XE
C2C1S1803XXXX	1676.4 [66.00]	C2CPMS18XE
C2C1S2403XXXX	1828.8 [72.00]	C2CPMS24XE
C2C1S2404XXXX	1828.8 [72.00]	C2CPMS24XE
C2C1S3004XXXX	1981.2 [78.00]	C2CPMS30XE
C2C1S3005XXXX	1981.2 [78.00]	C2CPMS30XE
C2C1S3605XXXX	2133.6 [84.00]	C2CPMS36XE
C2C1S3606XXXX	2133.6 [84.00]	C2CPMS36XE
C2C1S4206XXXX	2286.0 [90.00]	C2CPMS42XE
C2C1S4207XXXX	2286.0 [90.00]	C2CPMS42XE
C2C1S4807XXXX	2438.4 [96.00]	C2CPMS48XE
C2C1S4808XXXX	2438.4 [96.00]	C2CPMS48XE
C2C1S4809XXXX	2590.8 [102.00]	C2CPMS48XE
C2C1S4810XXXX	2590.8 [102.00]	C2CPMS48XE
C2C1S6009XXXX	2743.2 [108.00]	C2CPMS60XE
C2C1S6010XXXX	2743.2 [108.00]	C2CPMS60XE
C2C1S6610XXXX	2895.6 [114.00]	C2CPMS66XE
C2C1S6611XXXX	2895.6 [114.00]	C2CPMS66XE
C2C1S7211XXXX	3048.0 [120.00]	C2CPMS72XE
C2C1S7212XXXX	3048.0 [120.00]	C2CPMS72XE
C2C1S7812XXXX	3200.4 [126.00]	C2CPMS78XE
C2C1S7813XXXX	3200.4 [126.00]	C2CPMS78XE
C2C1S8413XXXX	3352.8 [132.00]	C2CPMS84XE
C2C1S8414XXXX	3352.8 [132.00]	C2CPMS84XE
C2C1S9014XXXX	3505.2 [138.00]	C2CPMS90XE
C2C1S9015XXXX	3505.2 [138.00]	C2CPMS90XE
C2C1S9615XXXX	3657.6 [144.00]	C2CPMS96XE
C2C1S9616XXXX	3657.6 [144.00]	C2CPMS96XE

ITEM	QTY.	DESCRIPTION	PART NUMBER
1	1	MAINFRAME TUBE	SEE CHART
2	1	CARTRIDGE WELDMENT	SEE CHART
3	S/C	SPRING ARM COVER WELDMENT	C2CP1003S
4	S/C	BLADE ARM ASM	SEE BLADE CHART
5	S/C	SPRING ARM WELDMENT	C2CP1006S
6	S/C	PIN LOCKING LYNCH 7/16 SS	SUS10011S
7	1	PULL PIN SHORT 304 SS	C2CP1023S
8	1	PIN SLOTTED SPRING 1/2 X 3 SS	SUS10007S
9	2	LABEL MARTIN PRODUCT	38048
10	2	PLUG FOR 2.50 SQ TUBE	34896-02
11	1	SQUARE MAINFRAME TENSIONER ASM	SEE CHART
12	1	MANUAL OPERATORS	M4128
13	1	COVER DOOR ASM	SEE CHART

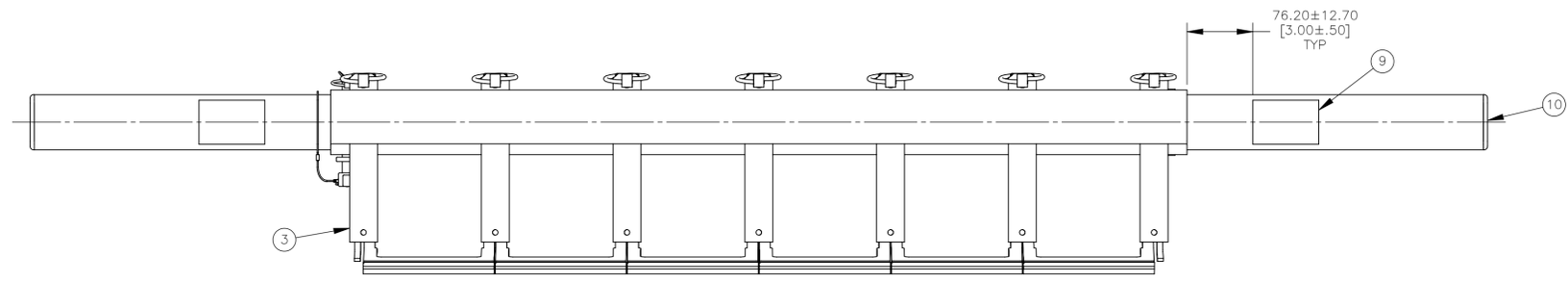
NS = NOT SHOWN
S/C = SEE CHART



ISOMETRIC VIEW
C2C1S3606XXXX SHOWN

REPLACE THE "X" IN THIS PART NUMBER WITH A "S" FOR 304 SS MAINFRAME OR LEAVE BLANK FOR PAINTED STEEL MAINFRAME

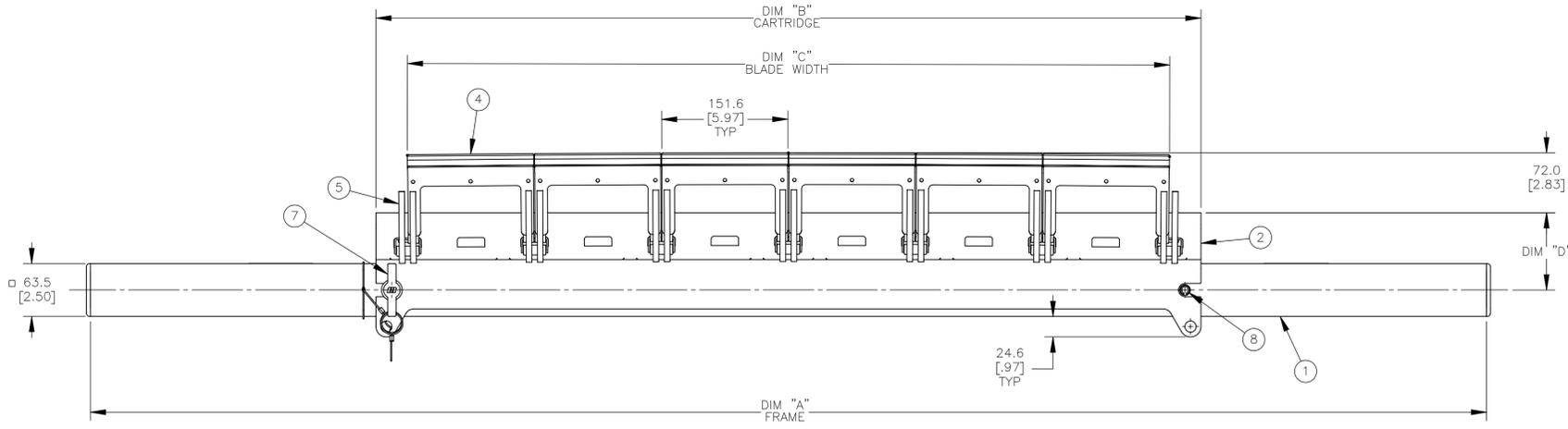
REPLACE THE "X" IN THIS PART NUMBER WITH A "S" FOR 304 SS EXTENDED MAINFRAME OR LEAVE BLANK FOR PAINTED STEEL EXTENDED MAINFRAME



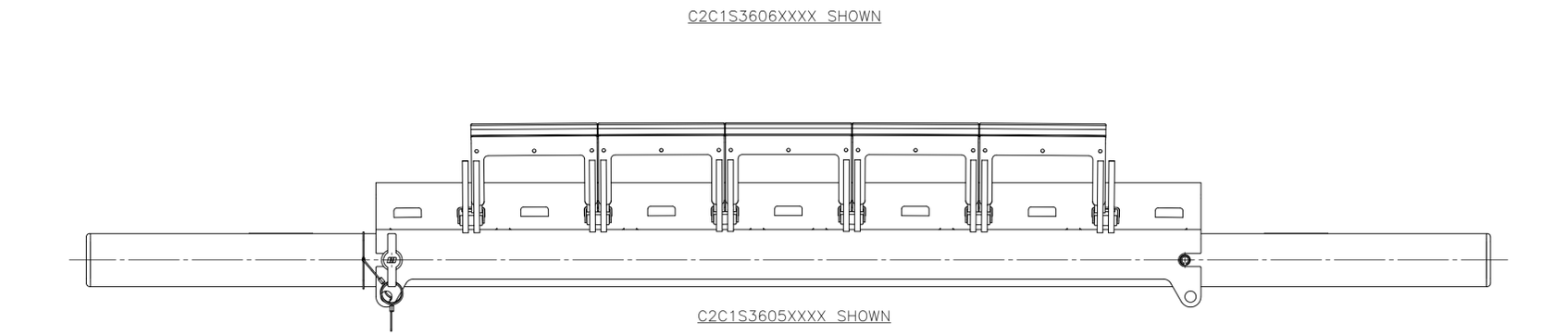
BLADE CHART	
PART NUMBER	P/N ITEM 4
C2C1SXXXXXXX	C2CBA
C2C1SXXXXBXXX	C2CBB
C2C1SXXXXCXXX	C2CBC

TENSIONER CHART		
PART NUMBER	P/N ITEM 11	MATERIAL
C2C1SXXXXXXSX	38664-SS	316 SS
C2C1SXXXXXTX	38664	STEEL

COVER DOOR CHART		
PART NUMBER	P/N ITEM 13	MATERIAL
C2C1SXXXXXXD	C2CP1027	STEEL
C2C1SXXXXXXS	C2CP1027S	316 SS



C2C1S3606XXXX SHOWN



C2C1S3605XXXX SHOWN

NOTES:
1) IN THE "C2C" PART NUMBER:
THE 1 INDICATES CARTRIDGE TYPE MAINFRAME.
THE SXX INDICATES THE BELT WIDTH IN STANDARD INCH UNITS.
THE NEXT XX INDICATES THE NUMBER OF BLADES.
THE NEXT X INDICATES BLADE TUNGSTEN TYPE:
A = STANDARD/MODERATE TUNGSTEN
B = SEVERE VERSION
C = EXTREME VERSION
THE NEXT X INDICATES THE MAINFRAME TYPE:
E = EXTENDED STAINLESS STEEL
S = STAINLESS STEEL
P = PAINTED STEEL
Z = EXTENDED PAINTED STEEL
THE NEXT X INDICATES THE TENSIONER OPTIONS:
O = NO TENSIONER
S = STAINLESS STEEL
T = STEEL
THE LAST X INDICATES THE DOOR OPTIONS:
O = NO DOOR
D = STEEL
S = STAINLESS STEEL

<p>D ADDED & ROUTED P/N C2C1SXXXXXXX, C2C1SXXXXXXX & C2C1SXXXXXXX. ADDED OPTIONS A, B & C TO BLADE TUNGSTEN TYPE (PR14228)</p> <p>C ADDED PAINTED STEEL MAINFRAME & TENSIONER OPTIONS TO CHARTS & NOTE: P = PAINTED STEEL, Z = EXTENDED PAINTED & T = STEEL (PR13975)</p> <p>B CHGD P/N FROM C2CP10195 TO C2CP1023S</p> <p>A ON BW 18 THRU 42, CHGD DIM "A" BY -152.4 [-6.00] ON BW 48 THRU 96, CHGD DIM "A" BY -457.2 [-18.00] ADDED EXTENDED LENGTH MAINFRAME & COVER DOOR OPTIONS</p>	<p>15959 09/15/21 JAH</p> <p>----- 03/31/20 JAH</p> <p>15435 11/18/19 RND</p> <p>15476 10/21/19 JAH</p>	<p>Copyright 2019 Martin Engineering. All rights reserved. Covered by U.S. and foreign patents pending and issued. ® and TM indicate trademarks of Martin Engineering.</p> <p>MARTIN ENGINEERING NEPONSET, IL USA</p> <p>CLEANSRAPE SECONDARY CLEANER ASSEMBLY</p>	<p>DRAWN JAH DATE 06/05/19</p> <p>CHECKED</p> <p>ENG. JAP DATE 06/07/19</p> <p>I.E. JFB DATE 06/17/19</p> <p>APPROVED JEB DATE 06/18/19</p> <p>SCALE 1:4</p>
<p>REV DESCRIPTION ECN DATE BY</p> <p>MATERIAL: FINISH: - WEIGHT: SEE CHART</p> <p>UNLESS OTHERWISE SPECIFIED TOLERANCES IN MM [INCH]: SURFACE FINISH: ✓</p> <p>DIMENSIONS ARE IN MM [INCH] .X = ± . ANGULAR: ± -</p> <p>DIMENSIONS FOR REFERENCE ONLY .XX = ± - DRAFT ANGLE: -</p> <p>.XXX = ± -</p>	<p>TITLE</p> <p>DRAWING NUMBER</p> <p>PR13908 C2C1SXXXXXXX</p>	<p>SOLIDWORKS</p>	<p>DATE 06/18/19</p>