(PART NUMBER 2ND & 3RD XX'S) NUMBER OF ELEMENTS				(PART NUMBER 4TH X) BLADE CARBIDE TYPE PART NUMBER APPLICATION		
PART NUMBER C1CXS <u>07</u> XRXNXX	DIM	1 "A" [9.65]	# ELEMENTS 7		C1CXSXX <u>A</u> RXNXX	STANDARD/MODERATE VERSION, SUITABLE FOR ABRASIVE MATERIALS LOW/MEDIUM BELT SPEEDS, ALLOWED FOR MECHANICAL SPLICES, F
C1CXS <u>08</u> XRXNXX C1CXS <u>09</u> XRXNXX		[11.02] [12.40]	8 9		C1CXSXXBRXNXX	CHEMICAL RESISTANCE SEVERE VERSION, SUITABLE FOR HIGHLY ABRASIVE MATERIALS AND
C1CXS <u>10</u> XRXNXX C1CXS <u>11</u> XRXNXX		[13.78] [15.16]	10 11		C1CXSXX <u>C</u> RXNXX	BELT SPEEDS, ALLOWED FOR MECHANICAL SPLICES EXTREME VERSION, SUITABLE FOR EXTREMELY ABRASIVE MATERIALS
C1CXS <u>12</u> XRXNXX C1CXS <u>13</u> XRXNXX		[16.54] [17.91]	12 13			HIGHEST BELT SPÉEDS, NOT ALLOWED FOR MECHANICAL SPLICES
C1CXS <u>14</u> XRXNXX C1CXS15XRXNXX	490	[19.29] [20.67]	14			
C1CXS <u>16</u> XRXNXX C1CXS17XRXNXX	560	[22.05] [23.43]	16 17		(PART NUMBER	R 5TH X) SWAGE SLEEVES/THIMBLES MATERIAL
C1CXS <u>18</u> XRXNXX C1CXS19XRXNXX	630	[24.80]	18 19		PART NUMBER C1CXSXXXR <u>A</u> NXX	SWAGE SLEEVES/THIMBLES MATERIAL ALUMINUM SWAGE SLEEVES/GALV THIMBLES
C1CXS <u>20</u> XRXNXX C1CXS <u>21</u> XRXNXX	700	[27.56] [28.94]	20		C1CXSXXXR <u>C</u> NXX	COPPER SWAGE SLEEVES/SS THIMBLES
C1CXS <u>22</u> XRXNXX C1CXS <u>23</u> XRXNXX	770	[30.32] [31.69]	22 23			
C1CXS <u>24</u> XRXNXX C1CXS25XRXNXX	840	[33.07] [34.45]	24 25			
C1CXS <u>26</u> XRXNXX C1CXS27XRXNXX	910	[35.83] [37.21]	26			CLAMP BASE
C1CXS <u>28</u> XRXNXX C1CXS <u>29</u> XRXNXX	980	[38.58] [39.96]	28 29			WIDTH
C1CXS <u>30</u> XRXNXX C1CXS31XRXNXX	1050	[41.34] [42.72]	30 31			
C1CXS <u>32</u> XRXNXX C1CXS <u>33</u> XRXNXX	1120	[44.10] [45.47]	32 33			MIN CABLE PAST
C1CXS <u>34</u> XRXNXX C1CXS35XRXNXX	1190	[46.85] [48.23]	34 35			THE CLAMP BASE SHOULD BE AT LEAST THE CLAMP
C1CXS <u>36</u> XRXNXX C1CXS37XRXNXX	1260	[49.61] [50.99]	36 37		TORQUE NUTS TO-	
C1CXS <u>38</u> XRXNXX C1CXS <u>39</u> XRXNXX	1330	[52.36] [53.74]	38 39		7.5 FT LBS	<u>(ON TENSIONER CLEVIS END)</u> <u>SCALE 1 : 1</u> <u>SCALE 1 : 1</u>
C1CXS <u>40</u> XRXNXX		[55.12]	40			
	IIDDER	CORNER	NER MOUNT P 16.0 [.63] BE LINE. BOTH UF HOULD TOUCH HE BELT SURF STALLATION NO		EAD PULLEY INSTALLATION NOTE 3	F: BOLTING TENSIONER TO THE CHUTE WALL LOCATE THE HOLES FROM THE MOUNTING PLATE. LOCATON WILL WARY WITH THE DIFFERENT HEAD PULLEY SIZES. TENSIONER MOUNTING PLATE FOR INSIDE THE CHUTE WALL MOUNTING 247.5 [9.74] 587.5 [23.13] 587.5 [23.13]
FIXED POINT B ON FAR SIDE (ON INSIDE OF OUTER MC THE VER SEE INST <u>TENSION</u>	OF CH THE CH DUNTING TICAL CE ALLATION	UTE WALI IUTEWALL HOLE ON ENTERLINE N NOTE 5		96.0 [3.78] 38.5 [1.52] FIXED POIN	LOCATE HOLES BRACKET ON TI MARKING THE F	TENS MOUNT PLATE LOCATION FOR INSIDE THE CHUTE WALL DLES FOR MOUNTING. BY PLACING THE HE CHUTE WALL AND HOLE LOCATIONS FROM IT. BE WELDED TO THE CHUTE OF BOLTING.

