



11	XA-22950	WIRE 6MM DIA CTNRY PLSTC CVR	46	FT
10	021124	TOWING TROLLEY	1	PC
9	XA-39617C	TOW BAR MOUNT 24 IN LG WLDMT 1.00 IN SQ	1	PC
8	XA-22952	THIMBLE PS REF TO DRAWING	2	PC
7	XA-10250	NUT 1/2-13 HEX PS	4	PC
6	XA-961000	MANUAL M-8/STRETCH WIRE FESTOON	1	PC
5	021164	END CLAMP	1	PC
4	021117	CABLE TROLLEY	6	PC
3	020131-25	CABLE CLIP	8	PC
2	XA-22951	CABLE CLAMP PS 6MM REF TO DRAWING 23288	4	PC
1	XA-07783	BOLT 1/2-13 X 6.94 EYE PS	2	PC
ITEM		MATERIAL NO. 2	DESCRIPTION	QTY. UNIT

STATUS: RELEASED		DESCRIPTION: STRETCH WIRE KIT 40FT X 17-25 mm DBL WH		
ER NO.	64721	<div>INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-1994 UNLESS OTHERWISE SPECIFIED PRIMARY UNITS ARE IN INCH POUND SECONDS SECONDARY UNITS IN MILLIMETERS KILOGRAMS SECONDS TOLERANCES ARE AS FOLLOWS DECIMAL+ XX ± 0.1 IN (2.5 MM) X-XX ± 0.03 IN (0.8 MM) X.XXX ± 0.010 (0.25 MM) ANG. ± 1° FRACTION ± 1/16 THREAD CLASS: 2 ALL DIMENSIONS GREATER THAN 24.00 INCHES HAVE A TOLERANCE OF ± .063 IN UNLESS OTHERWISE SPECIFIED</div> <div>CAD SYSTEM: SOLIDWORKS</div> <div>MINIMUM MACHINED SURFACE</div> <div>250</div> <div>✓</div> <div>PROPRIETARY AND CONFIDENTIAL This drawing and the information shown constitute trade secret and confidential property of Conductix, Inc. It is subject to recall, and is loaned for use only in connection with the authorized manufacture or installation of Conductix, Inc. products, and on the condition that it will be treated as confidential and will not be disclosed, published or reproduced in whole or in part, or permitted to be viewed or used by any other party, without specific written permission. Receipt and use of the drawing and information constitutes acceptance and agreement to the above.</div> <div>CONDUCTIX wampler • RELIANCE GROUP</div> <div>10102 F Street Omaha, NE 68127 800-521-4888</div>		
ER DATE:	06/08/2015			
ER ENGR:	M SALAZAR			
ER APPR:	M BLAIR	MATERIAL NO. 2: XA-24898		
DRAWN:	M SALAZAR			
APPR:	R BUER	WEIGHT(REF): 11.43 LB		
04/18/2003		SIZE B SCALE: 1:3 MAT'L:		
				SHEET 1 OF 1

9 REMOVED P/N 021141-630 QTY-2