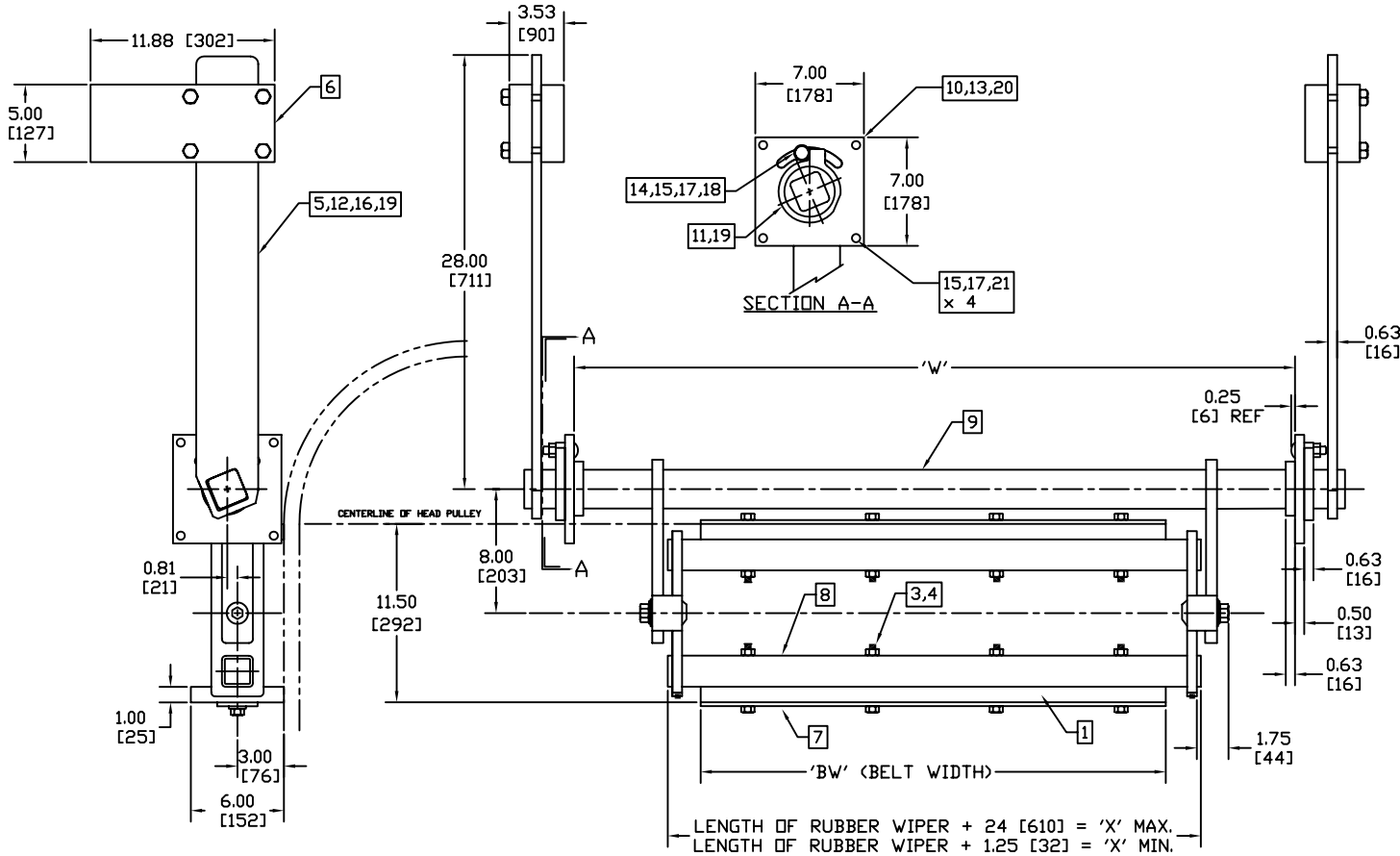
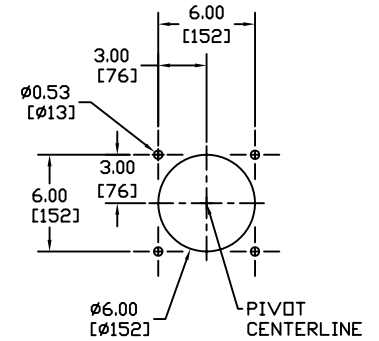


DWG. NO.	D0140003	SHT.	1	REV.	
REVISIONS					
REV.	E.C.D.	DESCRIPTION	DATE	BY	APP'D
C	2322	CHANGE SUPPORT TUBE / PARTS REFS	04/18/05	GL	JK

1. MOUNT THE CLEANER SO THAT THE LEADING EDGE OF THE WIPER ① IS DIRECTLY BELOW THE CENTER OF THE HEAD PULLEY AND THE BLADE ARM, ② IS PARALLEL WITH THE BELT.
2. LOCATE THE COUNTERWEIGHT ARMS, ⑤ TO LIE APX. HORIZONTAL.
3. SLIDE COUNTERWEIGHT ⑥ ONTO ARMS AND POSITION FOR MOST EFFECTIVE CLEANING.
4. LOCATE THE STOP ④, TO PREVENT THE WIPER SUPPORT FROM CONTACTING THE BELT AS THE WIPER WEARS.

MOUNTING HOLE PATTERN FOR BOTH SIDES OF UNIT



LENGTH OF RUBBER WIPER + 24 [610] = 'X' MAX.
LENGTH OF RUBBER WIPER + 1.25 [32] = 'X' MIN.

21	22011302	--	1/2-13 X 2 HHCS Z/P	8
20	22011209	--	3/8-16 X 1 SQ HD SET SCREW Z/P	2
19	22011150	--	5/16-18 X 5/8 SET SCREW Z/P	18
18	22011305	--	1/2-13 X 2 CARRIAGE BOLT Z/P	2
17	22014401	--	1/2-13 HEX NUT Z/P	10
16	20370001	A0370007	NAMEPLATE CCC BELT CLEANER	1
15	22013502	--	1/2" LOCKWASHER Z/P	10
14	20130001	A0130001	STOP	2
13	20130002	A0130002	FLANGE MOUNTING PLATE	2
12	22016101	--	#2 X 1/4 DRIVE RIVET SST	2
11	20130030	C0130002	STOP DCG	2
10	20190001	A0190005	COLLAR	2
9	'E'	B0130005	PIVOT TUBE	1
8	'C'	'D'	SUPPORT TUBE	2
7	'B'	CS110022	BACKING BAR	2
6	20130006	B0130003	COUNTERWEIGHT ASSEMBLY	2
5	20130032	C0130003	COUNTERWEIGHT ARM	2
4	22014203	--	3/8-16 LOCKNUT N/I Z/P	'F'
3	22011212	--	3/8-16 X 4 HHCS Z/P	'F'
2	20140008	--	BLADE ARM AND TOGGLE PLATE ASSY.	2
1	'A'	CS110017	WIPER	2

ITEM	MATL/PART	DRAWING	DESCRIPTION	QTY
THIS DRAWING IS COMPUTER GENERATED.				
DWN	CLO	DATE	CONVEYOR COMPONENTS CO.	
OKD		DATE	130 SELTZER RD, CROSWELL, MI 48422	
APD	JK	DATE	CWD-F FLANGE MOUNT	
		08/17/93		
THIS PRINT IS THE PROPERTY OF CONVEYOR COMPONENTS CO. AND MUST NOT BE USED IN WHOLE, OR PART WITHOUT WRITTEN PERMISSION.				
PART NO.		DWG. NO.	REV.	
CWD-F		D0140003	C	
PLEASE RETURN ON DEMAND.			SCALE	SHT.
			1=1/4	1-1

DWG. NO. D0140003

STANDARD MODELS	DIMENSION TABLE				PART 'A'	PART 'B'	PART 'C'	DWG 'D' (PART 'C')	PART 'E'	QTY 'F'	
	'BW'	'W'		'X'							
	MIN	MAX	MIN	MAX							
CWD-12F	12[305]	16[406]	37[940]	13.25[337]	36[914]	WB-12	40110037	40110003	CS110035	20130007	4
CWD-16F	16[406]	20[508]	41[1041]	17.25[438]	40[1016]	WB-16	40110039	40110005	CS110035	20130008	4
CWD-18F	18[457]	22[559]	43[1092]	19.25[489]	42[1067]	WB-18	40110040	40110006	CS110035	20130009	6
CWD-20F	20[508]	24[610]	45[1143]	21.25[540]	44[1118]	WB-20	40110041	40110007	CS110035	20130010	6
CWD-24F	24[610]	28[711]	49[1245]	25.25[641]	48[1219]	WB-24	40110042	40110008	CS110035	20130011	6
CWD-30F	30[762]	34[864]	55[1397]	31.25[794]	54[1372]	WB-30	40110043	40110009	DS110021	20130012	8
CWD-36F	36[914]	40[1016]	61[1549]	37.25[946]	60[1524]	WB-36	40110044	40110010	DS110021	20130013	8
CWD-42F	42[1067]	46[1168]	67[1702]	43.25[1099]	66[1676]	WB-42	40110045	40110011	DS110021	20130014	8
CWD-48F	48[1219]	52[1321]	73[1854]	49.25[1251]	72[1829]	WB-48	40110046	40110012	DS110021	20130015	10
CWD-54F	54[1372]	58[1473]	79[2007]	55.25[1403]	78[1981]	WB-54	40110047	40110013	DS110021	20130016	12
CWD-60F	60[1524]	64[1626]	85[2159]	61.25[1556]	84[2134]	WB-60	40110048	40110014	DS110021	20130017	12
CWD-72F	72[1829]	76[1930]	97[2464]	73.25[1861]	96[2438]	WB-72	40110049	40110015	DS110021	20130018	14