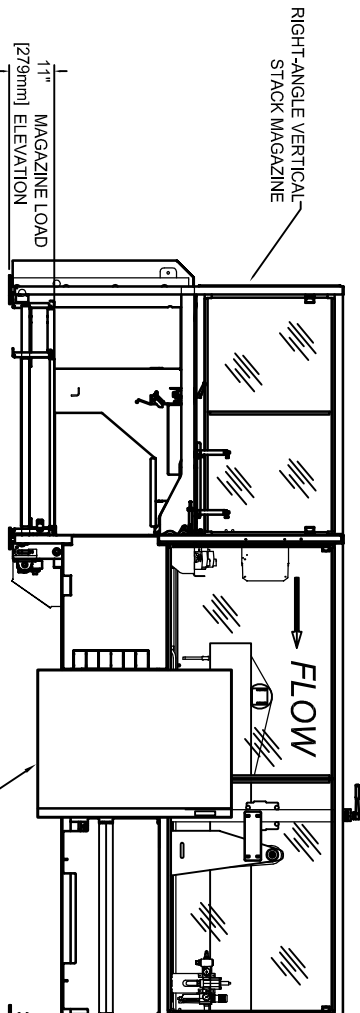
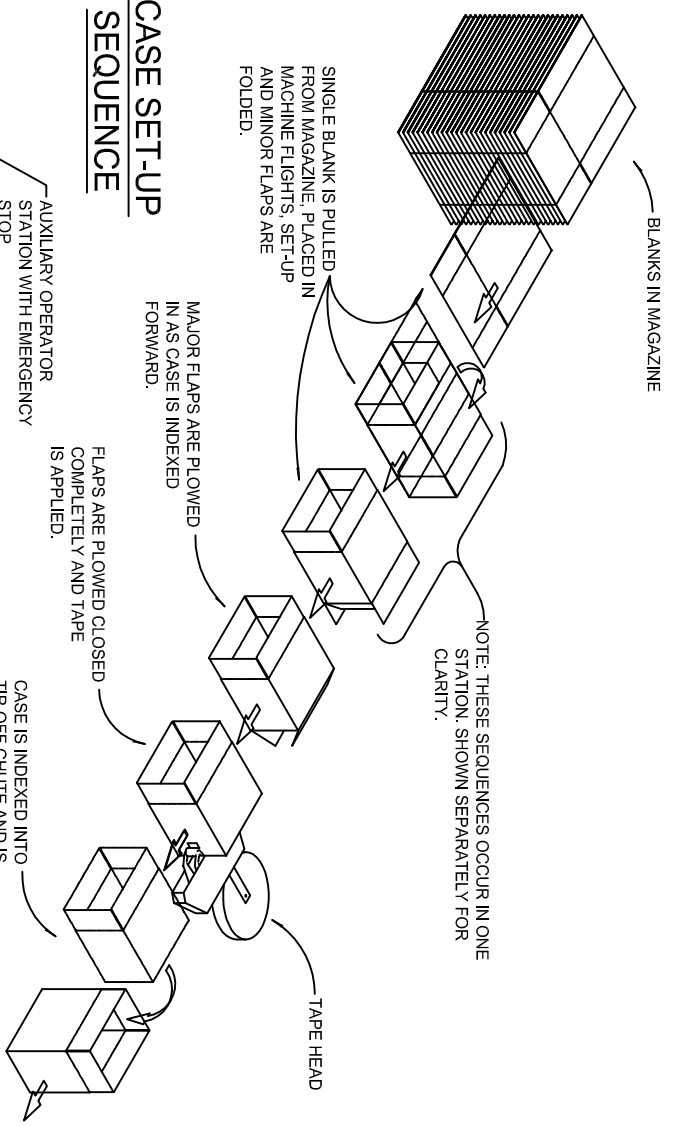


PLAN VIEW



ELEVATION VIEW



CASE SET-UP SEQUENCE

STANDARD RSC CORRUGATED SIZE RANGE

KNOCKDOWN CASE SIZES (IN)

	KDL	KDW	FLAP
MINIMUM	20.00	14.50	4.00
MAXIMUM	50.00**	42.00	12.00

** SOME LENGTH / WIDTH COMBINATIONS MAY EXCEED STANDARD KD CASE LENGTH MAXIMUM.

ERECTED CASE SIZE

CASE	LENGTH	WIDTH	DEPTH	OPEN DEPTH
MINIMUM	12.00	8.00	4.75	10.50
MAXIMUM	30.00	24.00	26.0	30.00

*12.00 INCH MIN. WITH HIGH SPEED OPTION

MACHINE SHOWN RUNS RH CASES

PRELIMINARY

(ALL DIMENSIONS ARE APPROXIMATE AND MAY VARY WITH FINAL DESIGN)

NEITHER THIS DOCUMENT NOR THE INFORMATION CONTAINED THEREIN MAY BE REPRODUCED OR DISCLOSED TO ANYONE WITHOUT THE WRITTEN PERMISSION OF P.E.A. PEARSON CO.

DATE	REVISION	BY	CHK	APP
1/3/23	UPDATED FLA	RP		
12/10/20	UPDATE UTILITIES	BGP		
2/17/16	ADDED TIP-OFF NOTE	K.A.		
7/10/14	14.5 MIN KD WIDTH WAS 14.0 (PER ESTIMATOR)	K.A.		
6/8/14	PV +6 7 INCH HMI WAS PV 600 HMI	K.A.		
12/21/12	ADD TUNNEL GUARD	K.A.		
10/19/12	UPDATE ELEC UTIL INFO. DELETE MACH HAND INFO	K.A.		
9/27/11	4,250 LBS WAS 5,120 LBS. (SHIPPING WEIGHT)	K.A.		
2/26/10	MOVED R.H. TEXT NEXT TO RSC TEXT IN KD DIAGRAM	K.A.		
5/15/09	NEW CASE HAND DEFINITION DWG NO WAS E585491	K.A.		
8/6/08	ENCLOSURE SIGN ON WRONG SIDE IN PLAN VIEW	K.A.		
4/15/08	UP-DATED MIN DEPTH AND OPEN DEPTH DIM	K.A.		

DOUBLE POINT SCORING

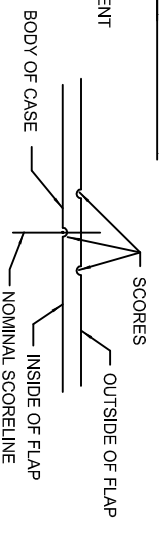
THE STYLE AND QUALITY OF SCORING CAN EFFECT THE OPERATION AND PERFORMANCE OF THE CE35-20T. PEARSON PACKAGING SYSTEMS RECOMMENDS THAT CASES WITH DOUBLE POINT SCORING BE USED. (SEE SKETCH ABOVE) IN ORDER TO MAXIMIZE THE CONSISTENCY OF OPERATION OF YOUR MACHINE.

UTILITY REQUIREMENTS

AIR REQUIREMENTS : 1.72 SCF/CYCLE @ 80 PSI (0.048HP/PER CYCLE @ 551.2 KPa)
 ELECTRICAL REQUIREMENTS : 230/480 VOLTS, 3 PHASE, 60 HZ STANDARD
 FULL LOAD AMPS - 18.9 AMPS @ 460V
 DISCONNECT SIZE - 30 AMP

POWER REQUIREMENTS ARE FOR BASE MACHINE AND CUSTOM OPTIONS MAY RESULT IN CHANGES

MACHINE WEIGHT: APPROX. 4,250 LBS. (1,913 Kg)



TITLE	DWG NO.	SCALE	SHEET
CE35-20T RH CASE ERECTOR RIGHT ANGLE VERTICAL STACK MAGAZINE	639460L	N/A	1 OF 1