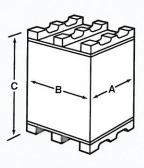
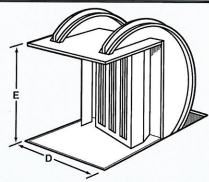
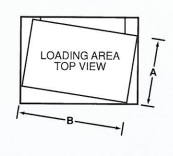
Specifications

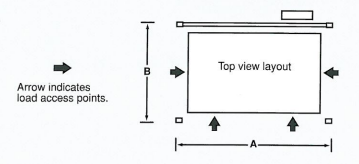
MODEL	LOAD SPECIFICATIONS			MACHINE SPECIFICATIONS			
	MAXIMUM FORMAT A B	MAXIMUM PILE HEIGHT INCLUDING PALLET C	CAPACITY	WIDTH OF OPENING D	HEIGHT OF OPENING E	MACHINE WEIGHT	RUNNING POWER REQUIREMENT 460 VOLT, 60 H (380 Volts, 50 H
6500	28" x 40"	58"	1750 lbs	60"	65"	5980 lbs	15 amps
	(710 x 1020mm)	(1470mm)	(800 kg)	(1520mm)	(1650mm)	(2700 kg)	(8.5 kw)
7300	43" x 65"	67"	4500 lbs	78.75"	73"	9400 lbs	30 amps
	(1090 x 1650mm)	(1700mm)	(2040 kg)	(2000mm)	(1850mm)	(4260 kg)	(25 kw)



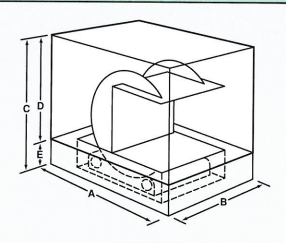




Machine space requirements and recommended* minimum clearance from stationary objects.



*These measurements represent minimum operational clearances from building support columns, overhead trusses, beams and utilities. Additional space adequate for loading/unloading, electrical cabinet and operator convenience must be allowed. The product, product flow and pallet handling equipment in each plant affect additional space requirements for loading/unloading in your plant. NOTE: While these specifications may be used for general site planning, they SHOULD NOT be used for site preparation. Detailed prints will be provided for site preparation. All specifications are subject to change without notice.



MODEL	Α	В	С	D	E
6500	98.5"	89"	90"	73"	16.5"
	(2500mm)	(2260mm)	(2290mm)	(1850mm)	(420mm)
7300	134.5"	109.5"	106"	87"	19"
	(3420mm)	(2780mm)	(2690mm)	(2210mm)	(480mm)

For a real opportunity to increase productivity, call Automatan today.

