
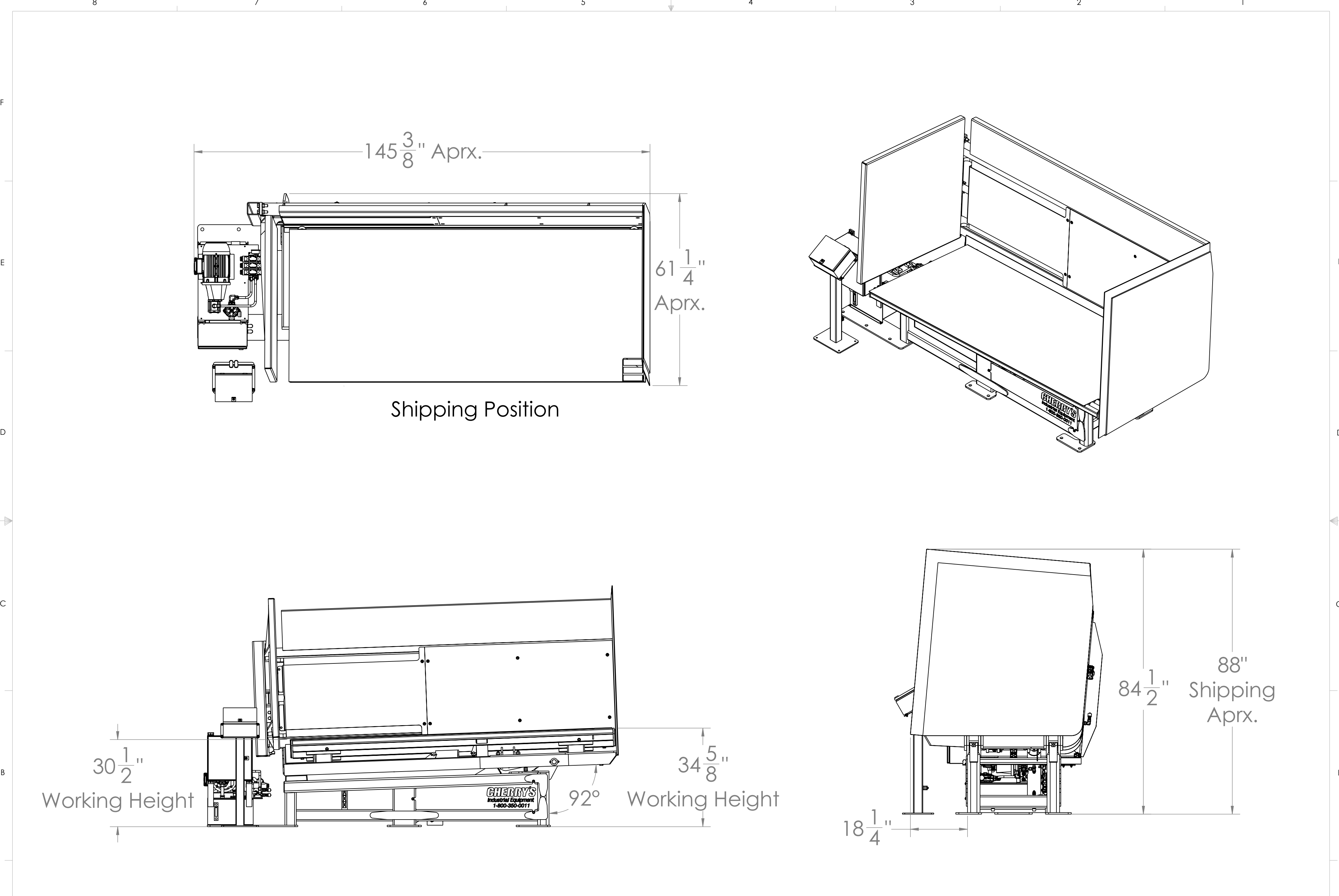
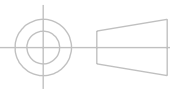


A	Approval Print Cherry's Industrial Equipment Date Sent:_____			VOLTAGE OPTIONS (Not all options are applicable for all machines)	<input type="checkbox"/> 110V 1 Phase (LDD/LDI/LDT)	Tolerances Unless Otherwise Specified				PSR-118 Push Button Controls, 5° Tilt		Date: 01/12/2021											
					<input type="checkbox"/> 220V 1 Phase (DC/GL/LDI/PC/PSR/SC)	Decimals: 0.X = +/- 0.1 0.XX = +/- 0.01 0.XXX = +/- 0.005		Angle: +/- 1 Fraction: +/- 1/4				Drawn By: RJL											
					<input type="checkbox"/> 230V 3 Phase (ALL)	This drawing is confidential and is supplied on the express condition that it is not copied or communicated to other persons or companies		Third Angle Projection				Checked By: RJL											
					<input type="checkbox"/> 460V 3 Phase (ALL)	Do not scale - If in doubt, ask				1 12/06/2022 RJL		Material: PCS											
					<input type="checkbox"/> 575V 3 Phase (ALL)	Please inform if modifications are made during manufacture		All Units in Inches		Cylinder Change Drawing Revisions		Weight: 4800 Lbs.											
			APPROVED. PROCEED WITH FABRICATION							CHERRY'S Industrial Equipment®		Drawing #: PSR118P5_R1											
			APPROVED AS NOTED. PROCEED WITH FABRICATION. FURNISH REVISED PRINTS							600 Morse Ave. • Elk Grove Village, IL 60007 SALES: 800.350.0011 • SERVICE: 877.350.2748													
			REVISE AS NOTED. RE-SUBMIT FOR APPROVAL. <u>DO NOT FABRICATE.</u>																				
8			7			6			5			4			3			2			1		



Approval Print Cherry's Industrial Equipment Date Sent:_____			VOLTAGE OPTIONS (Not all options are applicable for all machines)	<input type="checkbox"/> 110V 1 Phase (LDD/LDI/LDT)	Tolerances Unless Otherwise Specified				PSR-118 Push Button Controls, 5° Tilt		Date: 01/12/2021
				<input type="checkbox"/> 220V 1 Phase (DC/GL/LDI/PC/PSR/SC)	Decimals: 0.X = +/- 0.1 0.XX = +/- 0.01 0.XXX = +/- 0.005		Angle: +/- 1 Fraction: +/- 1/4				Drawn By: RJL
<input type="checkbox"/> APPROVED. PROCEED WITH FABRICATION				<input type="checkbox"/> 230V 3 Phase (ALL)	This drawing is confidential and is supplied on the express condition that it is not copied or communicated to other persons or companies		Third Angle Projection		1 12/06/2022 RJL		Checked By: RJL
<input type="checkbox"/> APPROVED AS NOTED. PROCEED WITH FABRICATION. FURNISH REVISED PRINTS				<input type="checkbox"/> 460V 3 Phase (ALL)	Do not scale - If in doubt, ask				Cylinder Change		Material: PCS
<input type="checkbox"/> REVISE AS NOTED. RE-SUBMIT FOR APPROVAL. <u>DO NOT FABRICATE.</u>				<input type="checkbox"/> 575V 3 Phase (ALL)	Please inform if modifications are made during manufacture		All Units in Inches		Drawing Revisions		Weight: 4800 Lbs. PSR118P5_R1
8 7 6			5	4	3	2		1			