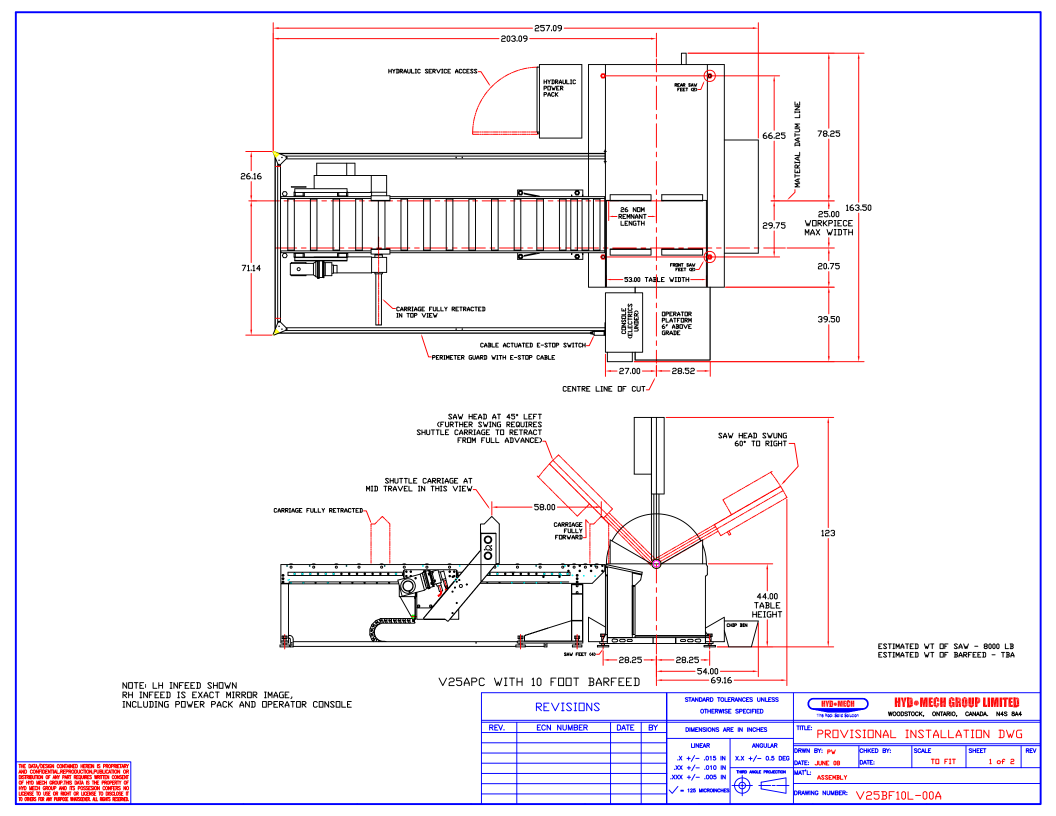


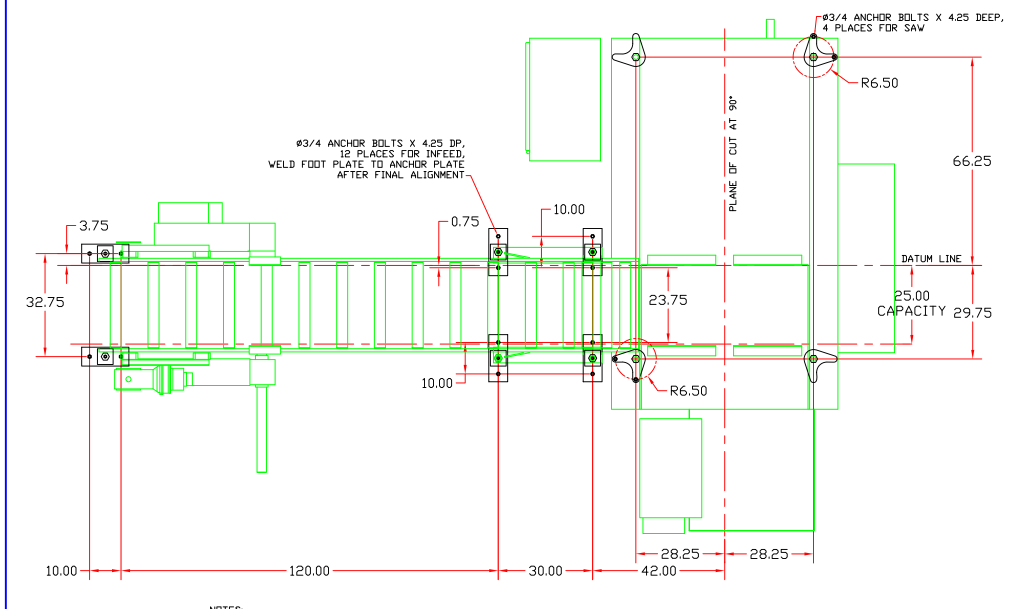
NOTES:

- 1. SAW IS STABLE WITHOUT LAGGING.
- 2 LAG BOLTS AT EACH OF 2 DIAGONAL CORNERS SERVE TO PREVENT MOVEMENT.
- 2. INFEED NEEDS TO BE LOCATED ACCURATELY TO SAW, AND MUST BE HELD DOWN AGAINST ACCELERATION FORCES.
- 3. ANCHOR BOLTS, ANCHOR PLATES, FOOT PLATES, AND FOOT BOLTS ARE PROVIDED.

	REVISIONS				RANCES UNLESS SPECIFIED	HYD-MECH GROUP LIMITED WOODSTOCK, ONTARIO, CANADA. N4S 8A4						
REV.	ECN NUMBER	DATE	BY	DIMENSIONS AR	E IN INCHES	TITLE: PROVI	SIONAL I	NSTALLA	TION DWO	<u>.</u>		
				LINEAR .X +/015 IN .XX +/010 IN .XXX +/005 IN = 125 MICROINCHE	X.X +/- 0.5 DEG	DRWN BY: PW DATE: NEW 06 MAT'L: ASSEMBLY		SCALE TO FIT	SHEET 2 of 2	REV		

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DURINES DEVAN DISSRIPS WINDORS AN HUMBER SERSIENT





NOTES:

- 1. SAW IS STABLE WITHOUT LAGGING.
- 2 LAG BOLTS AT EACH OF 2 DIAGONAL CORNERS SERVE TO PREVENT MOVEMENT.
 2. INFEED NEEDS TO BE LOCATED ACCURATELY TO SAW, AND MUST BE HELD DOWN AGAINST ACCELERATION FORCES.
- 3. ANCHOR BOLTS, ANCHOR PLATES, FOOT PLATES, AND FOOT BOLTS ARE PROVIDED.

	REVISIONS				STANDARD TOLERANCES UNLESS OTHERWISE SPECIFIED		HYD-MECH GROUP LIMITED WOODSTOCK, ONTARIO, CANADA, N4S 8A4						
REV.	REV. ECN NUMBER DATE			DIMENSIONS ARE IN INCHES			The Rock Solid Solution						
				LINEAR		PROVISIONAL INSTALLATION DV							
				.X +/015 IN .XX +/010 IN		DATE: MAT'L:		DATE:	TO FIT	2 of 2	!		
				.XXX +/005 IN = 125 MICROINCHES	$\bigoplus \Longleftrightarrow$	DRAWING NUMBER: \/25RF10L -00A							
				V = 125 MICROINCHES	Y	DRAWII	DRAWING NUMBER: V25BF10L-00A						