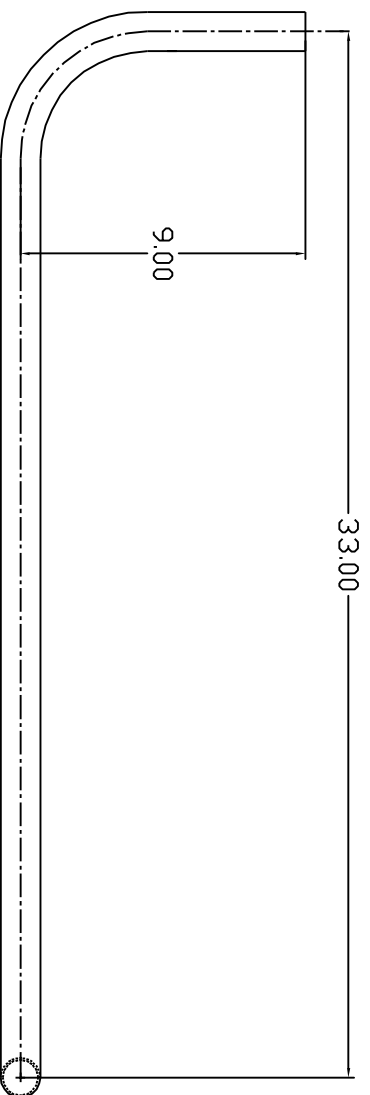


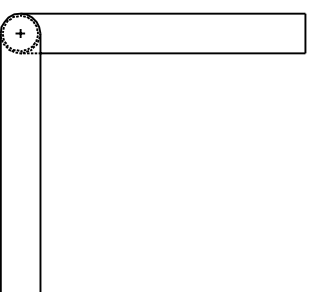
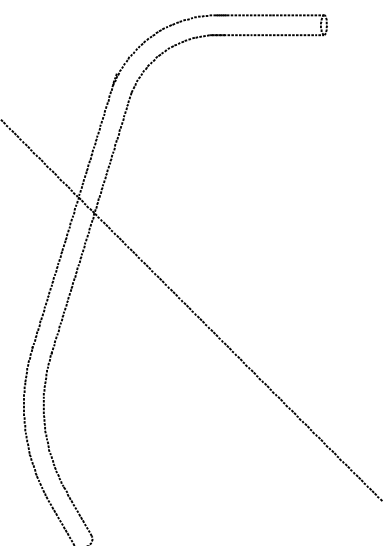
Rear


Front



Tube Fabrication Notes:

1. Material is mild steel tube, 1.25" outside diameter by .065" wall thickness or similar.
2. All bends are 90 degrees unless otherwise noted. All bend radii may be any dimension between 4 and 5 inches centerline radius.
3. All notching is for 1 1/4" tube diameter, unless otherwise noted.
4. Most dimensions are non-critical and a plus or minus tolerance of as much as .1" is acceptable. Critical dimensions requiring as tight a tolerance as reasonably possible (.03" + or better) will be indicated with an asterisk (*).



B	Shortened front tube end by .344", to allow offset steering hinge plate.	5/17/12	KLN
Rev.	Description	Date	By
		Drawing No. HMI-DOTTCC-T-015 HMI-Dual Offset Tube Trike Version C, Compact-Trike part -Part Number 015	
HMI Dual Offset Tube Trike (DOTT-C) Compact Version Chassis Left Side Top Tube		Drawn by: K.L.Nikolich Date: Dec. 2, 2011 Scale: None Sheet no. 1 of 1	
			REV. B