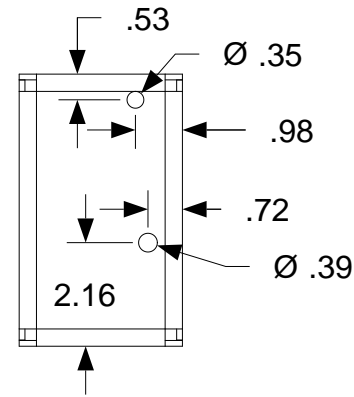
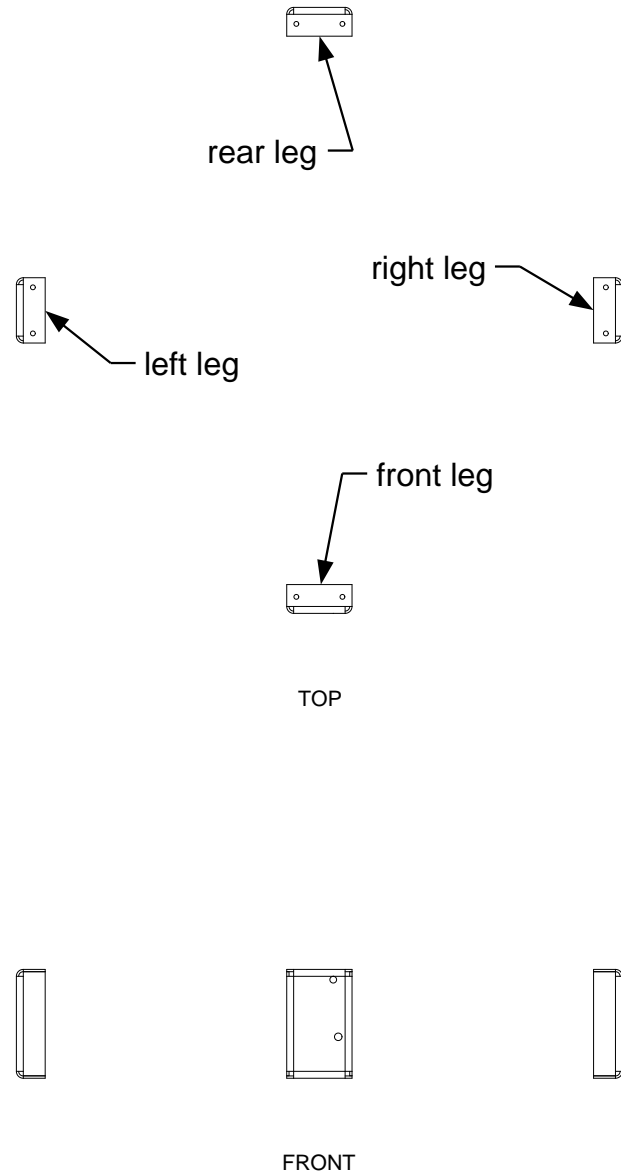
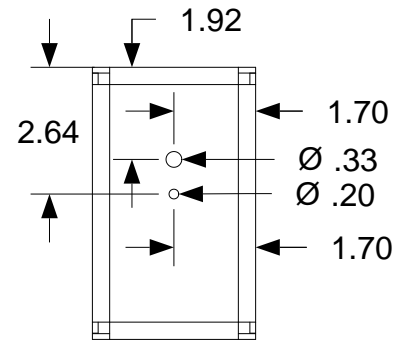


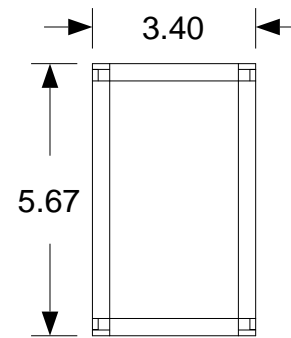
DESCRIPTION - NOTES			
all parts mild steel			
SIZE A	DATE 12/11/11	DWG NAME bottom support assembly.icd	REV
SCALE	drawn by Larry Dobson		SHEET



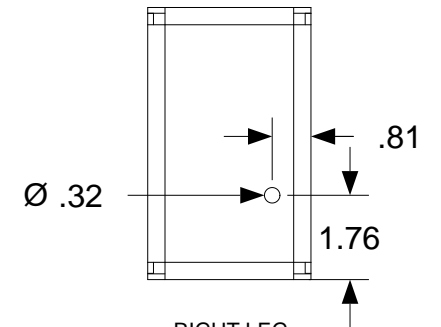
FRONT LEG



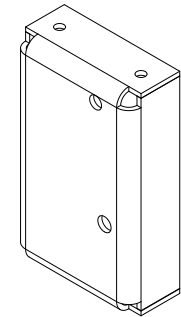
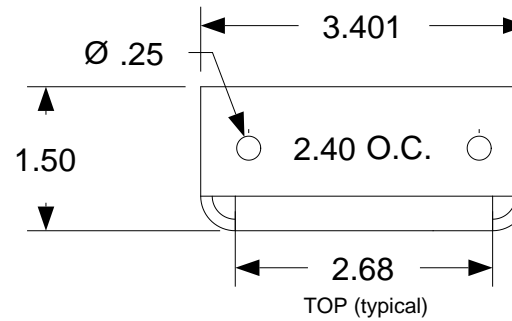
LEFT LEG



REAR LEG



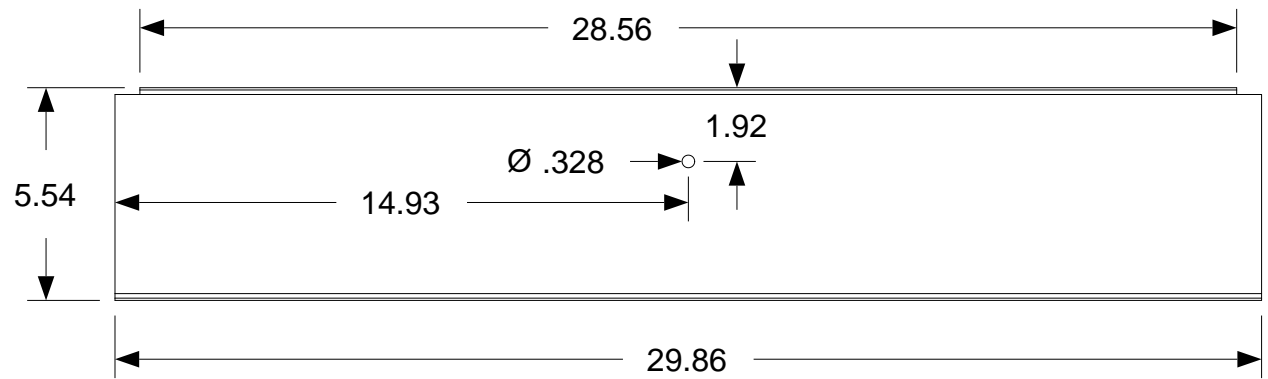
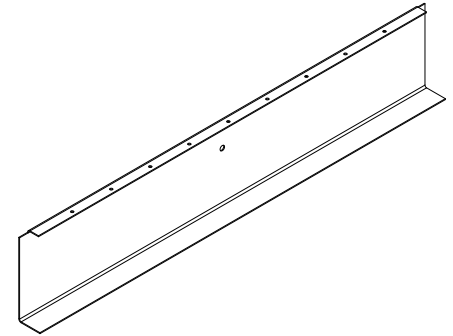
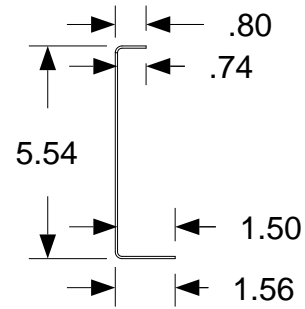
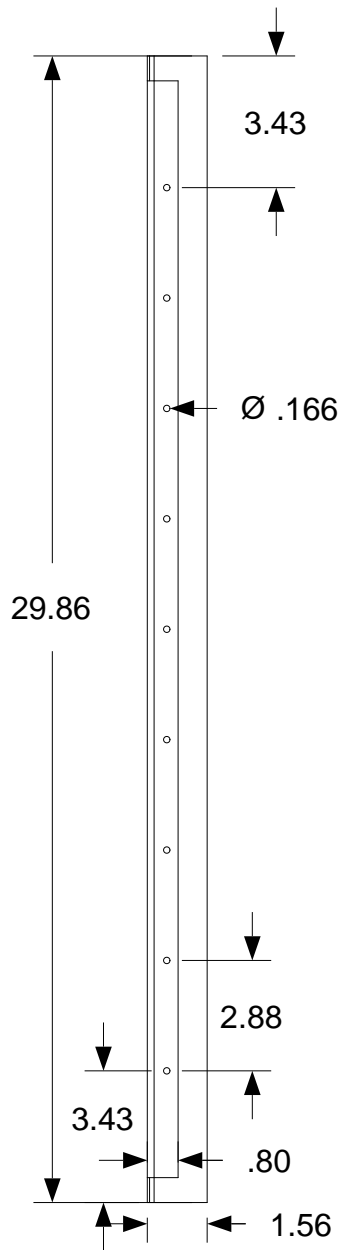
RIGHT LEG



DESCRIPTION - NOTES

legs of 12ga mild steel (see unfolded part drawings)

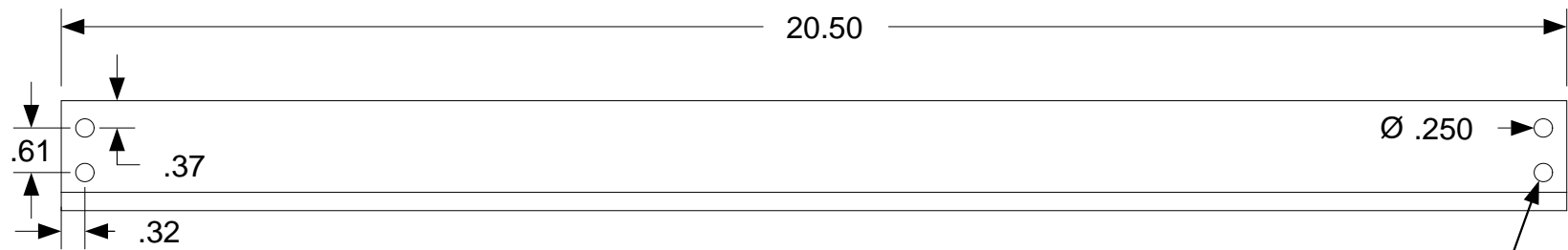
SIZE	DATE	DWG NAME	REV
A	12/11/12	bottom support assembly.icd	
SCALE		drawn by Larry Dobson	SHEET



DESCRIPTION - NOTES

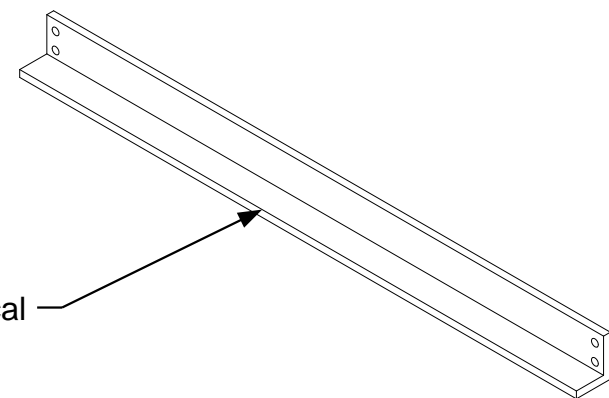
stabilizer brace plate - (see CNC stabilizer brace plate.dxf for unfolded CNC cutout drawing)

SIZE	DATE	DWG NAME	REV
A	12/11/12	bottom support assembly.icd	
SCALE	drawn by Larry Dobson		SHEET

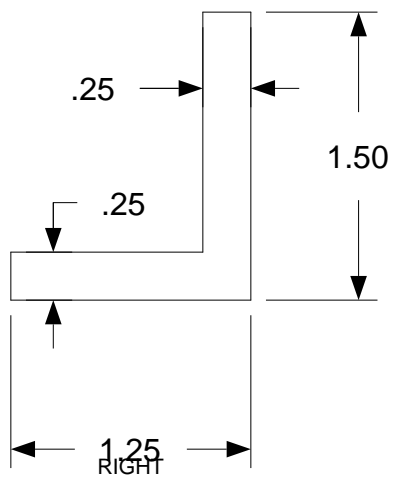


FRONT

drill aligned 0.25" holes in legs during assembly to assure alignment



make 4 identical



DESCRIPTION - NOTES			
rigid angle brace to brace and protect bottom mechanism for moving with forklift			
SIZE A	DATE 12/11/12	DWG NAME bottom support assembly.icd	REV
SCALE	drawn by Larry Dobson		SHEET