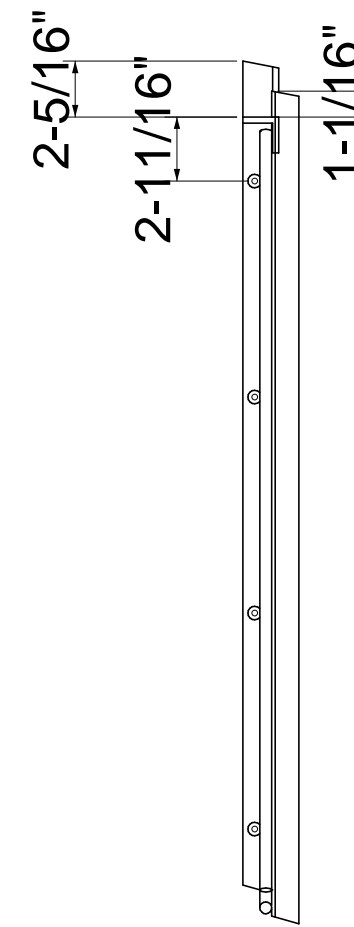
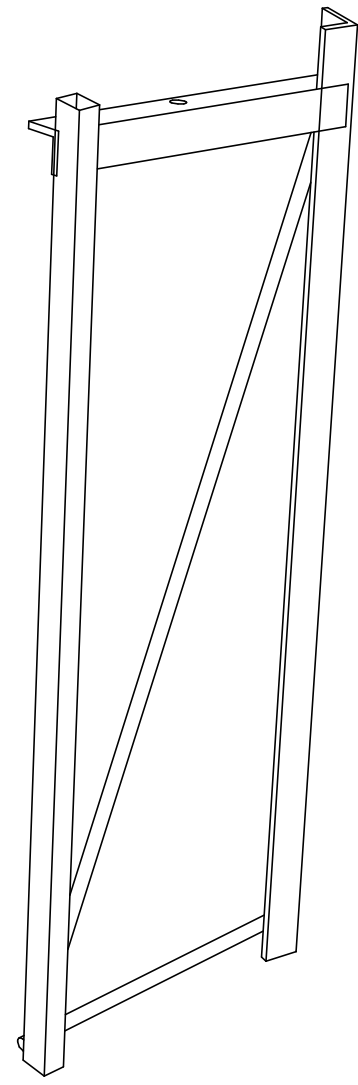
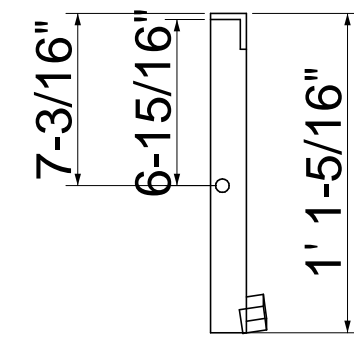


Details from sheet 6

Preassemble these two frames



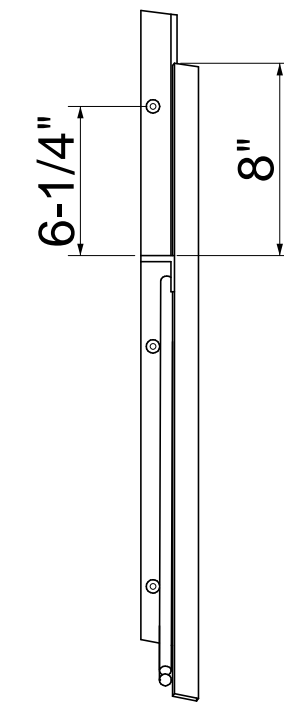
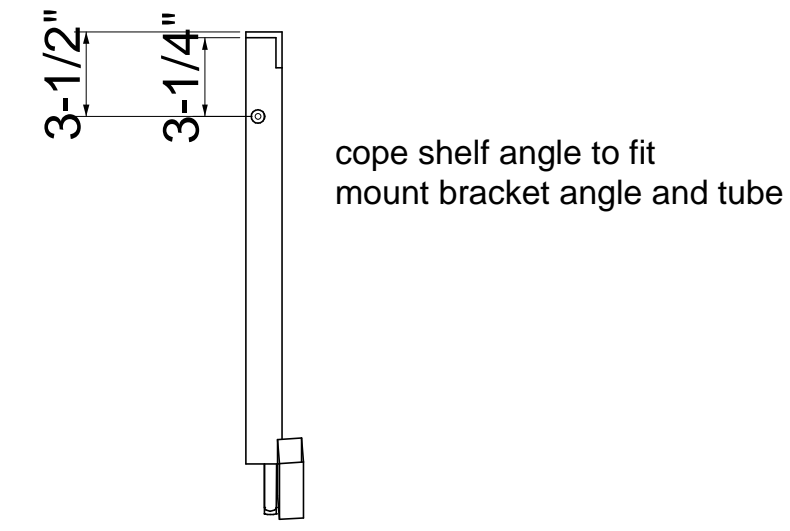
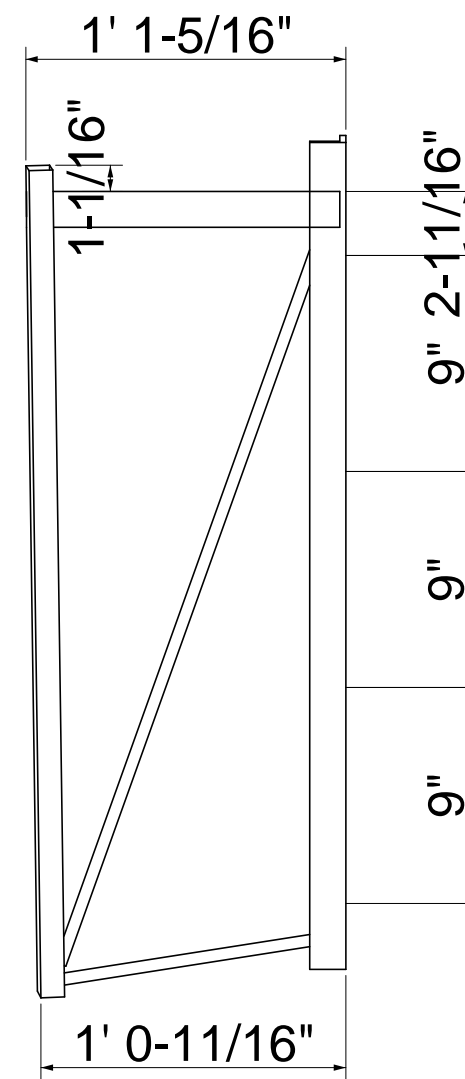
End on view of mount #35

relation of bracket shelf to the edge of the road panel and the hole pattern (top hole in bracket) is critical.

The 1/1 tubing can be cut to the same angles as the #35 angle bracket previously made. The height of the 1x1 shown is where the 1x1 road edge tube will be welded to.

shelf bracket 1.5 x 1.5 x 1/4 angle to be coped to fit.

Make road fair, adjustments can be made on the lower edge if needed.



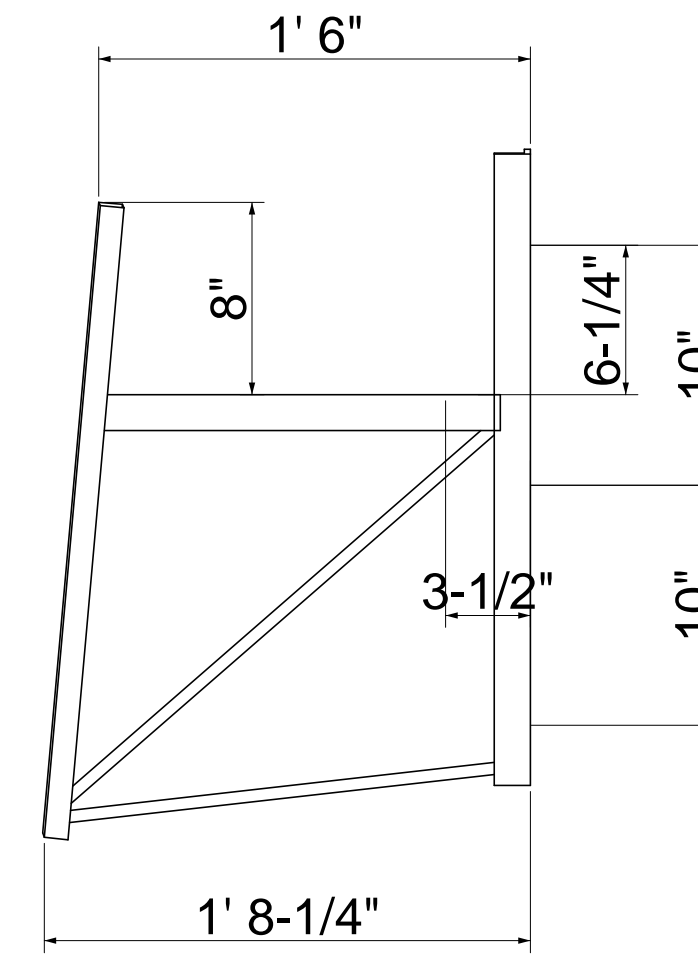
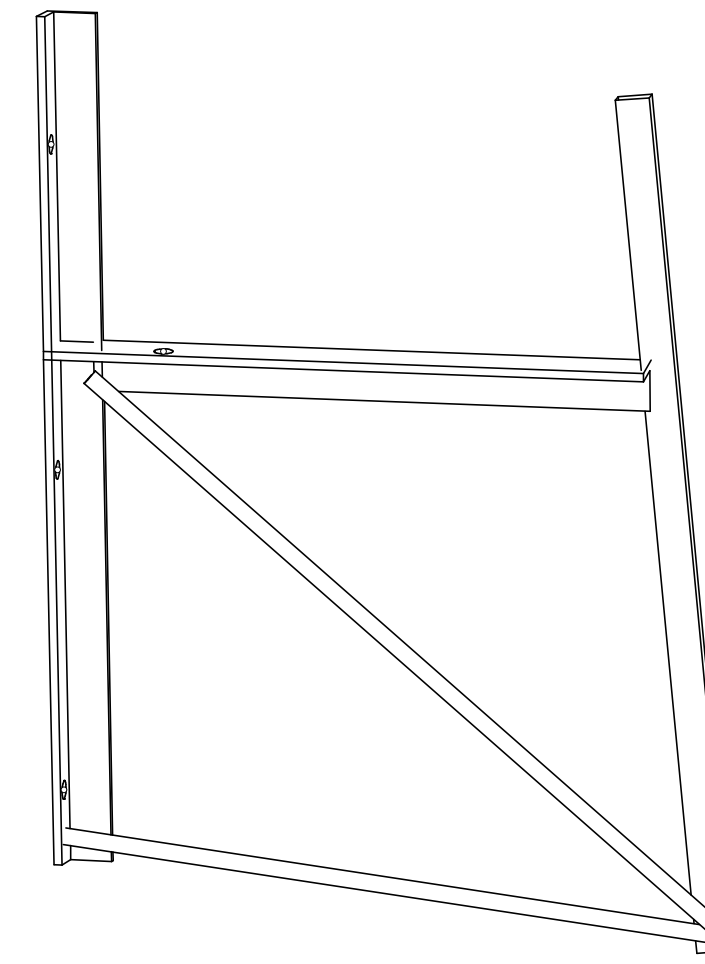
End on view of mount #34

relation of bracket shelf to the edge of the road panel and the hole pattern (top hole in bracket) is critical.

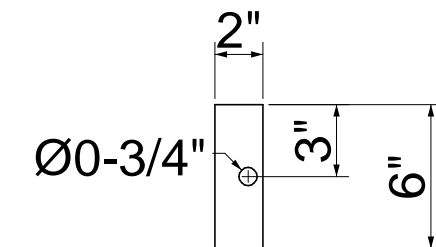
The 1/1 tubing can be cut to the same angles as the #35 angle bracket previously made. The height of the 1x1 shown is where the 1x1 road edge tube will be welded to.

shelf bracket 1.5 x 1.5 x 1/4 angle to be coped to fit.

Make road fair, adjustments can be made on the lower edge if needed.



Lift point plates
Need 6
1/4 x 2 Stainless Flat.



The Mettle works
8600 NE Odean ave
Elk River, Mn 55330
763-441-1563
Fax 763-4415846
gene@mettleworks.com

QBP Copper Wall Art

1-1/2" = 1' scale
Sheet # 7