

M-10 TUNNEL TEMPLATE REVISION 020508 TECHLINE (218)744-2107

- 1. On Right Hand (RH) side of sled measure the diameter of drive axle closest to the tunnel. Take this measurement and divide it by two (2).
- 2. On **RH side** of Tunnel Template (T.T.) locate the drive axle center line. Take the number calculated in Step #1 and measure back this distance from the center line on T.T. and mark T.T. With a straight edge draw a line on T.T. at this measurement.
- 3. From center line on T.T. measure up the same distance as calculated in Step #1 and mark T.T. With a straight edge draw a line on T.T. at this measurement.
- 4. Trim along the lines measured and marked on T.T. and remove this portion.
- 5. Place the top cut line of T.T. on top edge of drive axle where measured. Place front edge of cut line against the back of drive axle where measured.
- 6. While holding T.T. against drive axle parallel the middle and rear measurement points on T.T. with the top of tunnel. When T.T. is parallel with top of tunnel tape or clamp in place and proceed with Installation Instructions.
- 7. Perform Steps #1 through #6 on the LH side of sled and T.T.

EXAMPLE: Drive Axle Measurement = 4"

Divide by 2 = 2"

Measure back from center line 2"

Measure up from center line 2"

