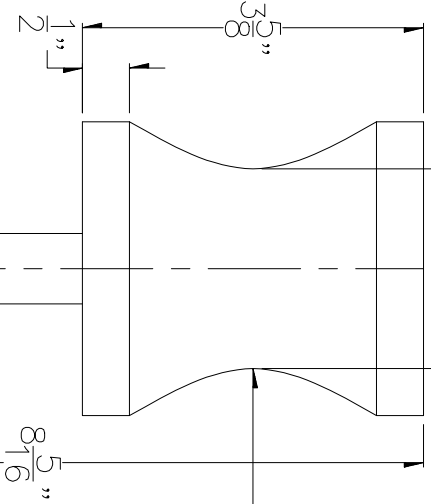


$\phi 2 \frac{1}{8}$ "

$\phi 3 \frac{1}{8}$ "

POLYURETHANE ROLLS  
DURO 80

3/4" STEEL SHAFT



$8 \frac{5}{16}$ "

$3 \frac{1}{8}$ "

$1 \frac{1}{2}$ "

$\phi \frac{3}{4}$ "

<p>TOLERANCES A MOINS DE SPECIFICATIONS CONTRAIRES:          FRACTIONNELLE ET A 10<sup>e</sup> ± 1/16" ANGULAIRE 11/2°          DECIMALE .XXX ± 0.02"          .XXX ± 0.02"          .XXX ± 0.02"</p>	
<p>CE DESSIN EST CONFIDENTIEL ET NE DOIT PAS ETRE REPRODUIT          DU UTILISE SANS CONSENTEMENT DE PLASTHANE INC.          THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE REPRODUCED          OR USED WITHOUT THE CONSENT OF PLASTHANE INC.</p>	
<p><b>PLASTHANE Inc.</b>          Bicoell, Quebec, Canada. Tél. (450) 444-9988, Fax (450) 444-9378</p>	
Client	ESCHER
Customer	N/A
Project	Scale
Unit	Dessin/Dwg No
80mm X 90mm	GR08090
Format	Sheet No
CD	1 / 1
Drawn by	Scale
B	REV
2007/11/27	
Checked by	

