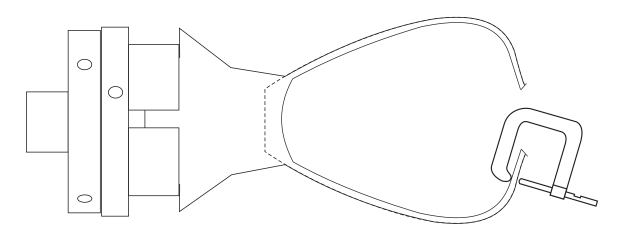


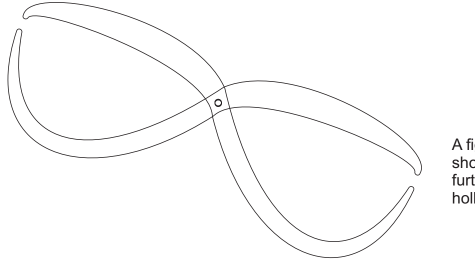
Hollowform Tools



Enlarged crosssection of the narrow tip. The parting tool is a 30mm wide hacksaw blade shaped down to a 3mm wide tip as shown. The end of the tip is then sharpened as a scraper style parting tool with the sharp point at the centre. The left side of this thin part of the blade is rounded to fit in the tight radius of the parting cut.



The small thickness gauge is made from 6mm thick plastic cut to shape on the bandsaw. The sliding depth measurer is a bit of welding rod through a hole in the plastic. A file cut on one side of the rod indicates the thickness it is measuring.



A figure 8 measurer will show wall thickness further down the hollowed vessel.