S 18

To obtain dimensions measure sizes directly from the drawing. To change the size of the piece multiply each measured distance by a chosen factor. i.e. For a piece  $1\frac{1}{2}$  times as big, multiply all measured dimensions by 1.5.

<u>Scale: full size</u> Fo obtain dimensio

Woodturners Association of Western Australia - Swan Woodturners Drawing Library - Drawing S18

## FLYING SAUCER FORM - As demonstrated by Ian Moss

Vertical Section





Top picture: Lid off. Left picture: Lid on.



A flying saucer form by lan Moss, in huon pine with two shallow routed and painted grooves on the top. The finial is stained and the finish is multiple coats of satin wipe-on polyurethane.

> These two pictures show the asymmetrical shallow painted grooves placed at approximately 45° (3 holes in a 24 hole indexer) to each other and at different distances from the centre of the piece.



S 18