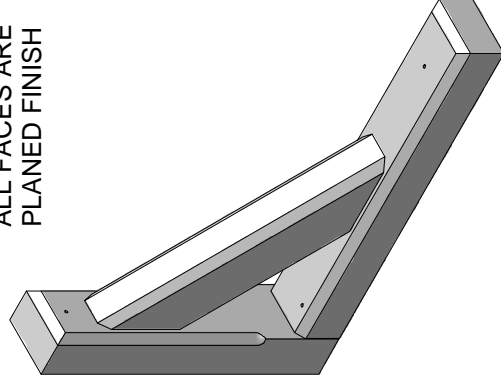
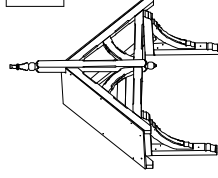
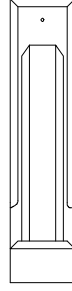


Technical drawing of a corner bracket. The drawing shows a 3D perspective view of the bracket. The dimensions are as follows:

- Overall width: 400
- Overall height: 300
- Distance from the inner corner to the center of the bracket: 221
- Distance from the inner corner to the bottom edge of the bracket: 155
- Distance from the inner corner to the top edge of the bracket: 155
- Distance from the inner corner to the center of the bracket: 207
- Distance from the inner corner to the bottom edge of the bracket: 44
- Distance from the inner corner to the top edge of the bracket: 44
- Angle: 45°
- Material: 8 X 8 TH (8 X 8 TH BRACKET)

ALL FACES ARE
PLANED FINISH


$$\text{SWL (Safe Working Load)} = 119 \text{ Kg}$$


TITLE GALLOWS BRACKET F-GS0

Canopy Products Ltd
Blackwood Mill
Blackwood Road
Bacup, Lancs, OL13 0PZ
Tel 01706 82 2665
Fax 01706 82 3333

MATERIAL	EUROPEAN RED DEAL V
TREATMENT	DIP TREATED WITH GLASURIT GLASSOXYD NATURA BASE COAT FUNGGICIDE STAIN
SCALE	DRN R. SPENCER
DRG. No.	DATE 24/06/2008

HEAD AND UPRIGHT- EX 75mm X 50mm
BRACE - EX 75mm X 50mm