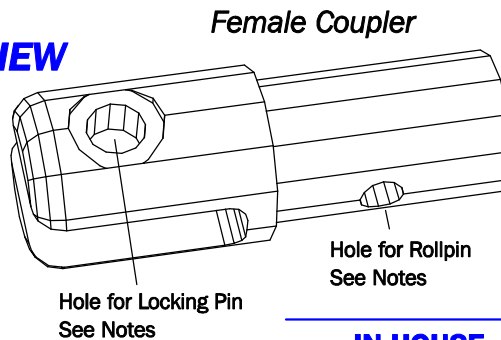
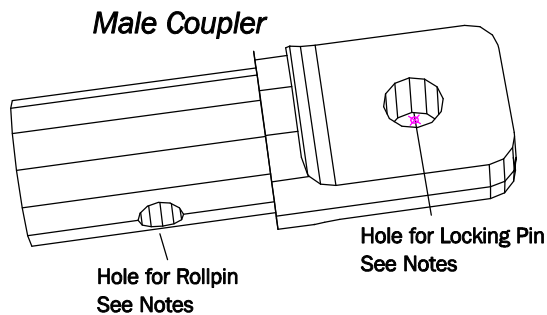


**PERSPECTIVE VIEW**



Scale in Centimetres

**\*NOTES:**

Male & Female coupling devices constructed from 48mm CSS 2011-T6 Aluminium. Lathe turned and Milled to sizes spec'd.

Couplers are permanently fixed to major chords using 1-12x50mm steel rollpin per coupler. The rollpin is inserted via 12mm holes indicated.

Joining of truss sections is achieved by the mating of male & female couplers and the insertion of 1-15.85x78mm Mild steel (Case hardened & Zinc plated) Locking pin. The Locking pin is inserted via 16mm holes indicated.

Client: **IN HOUSE**

Project: **400mm Alloy Box truss**

Drawing: **Truss couplers material spec./Dims FINAL**

Drawing Details: **Plan, Side & End elev. and Perspective**

Scale: **SEE DRAWING** Drawing No: **001-B 2of4**

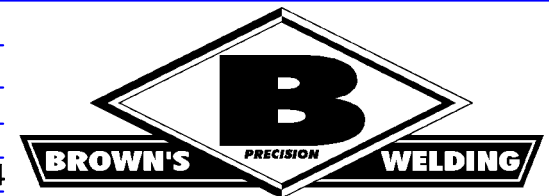
Version: **2.0** Date: **18/04/1998**

Drawing Name: **COUPLERS.DWG (Plate 1)**

Drawing by: **Beau Southey**

Last Revised 09/04/2001

Text and Baseplate update & software ver.



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