

# Metric TearTable

Scale 1 : 10

One 1219 mm x 2438 mm sheet 19 mm plywood, cut following diagram

below. Table legs are nested. DO NOT cut across panel at that location.

Each part dimensioned one time, parts are symmetrical unless noted.

3.2 mm allowance for saw kerf between parts.

12 - 9.5 mm dowels 38 mm long need to be glued into edge grain 19 mm deep on table legs, seat supports, and seat legs at locations indicated.

Notches for lap joints may need to be widened slightly for ease of assembly/disassembly. Loose "slip fit" is desired.

Sand and finish as desired.

To assemble table:

1. Fit together center lap joints in table legs.
2. Slide seat supports into holes in table leg.
3. Fit together lap joints on ends of seat supports and seat legs.
4. Install table top and seats, aligning dowel pins and holes.

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