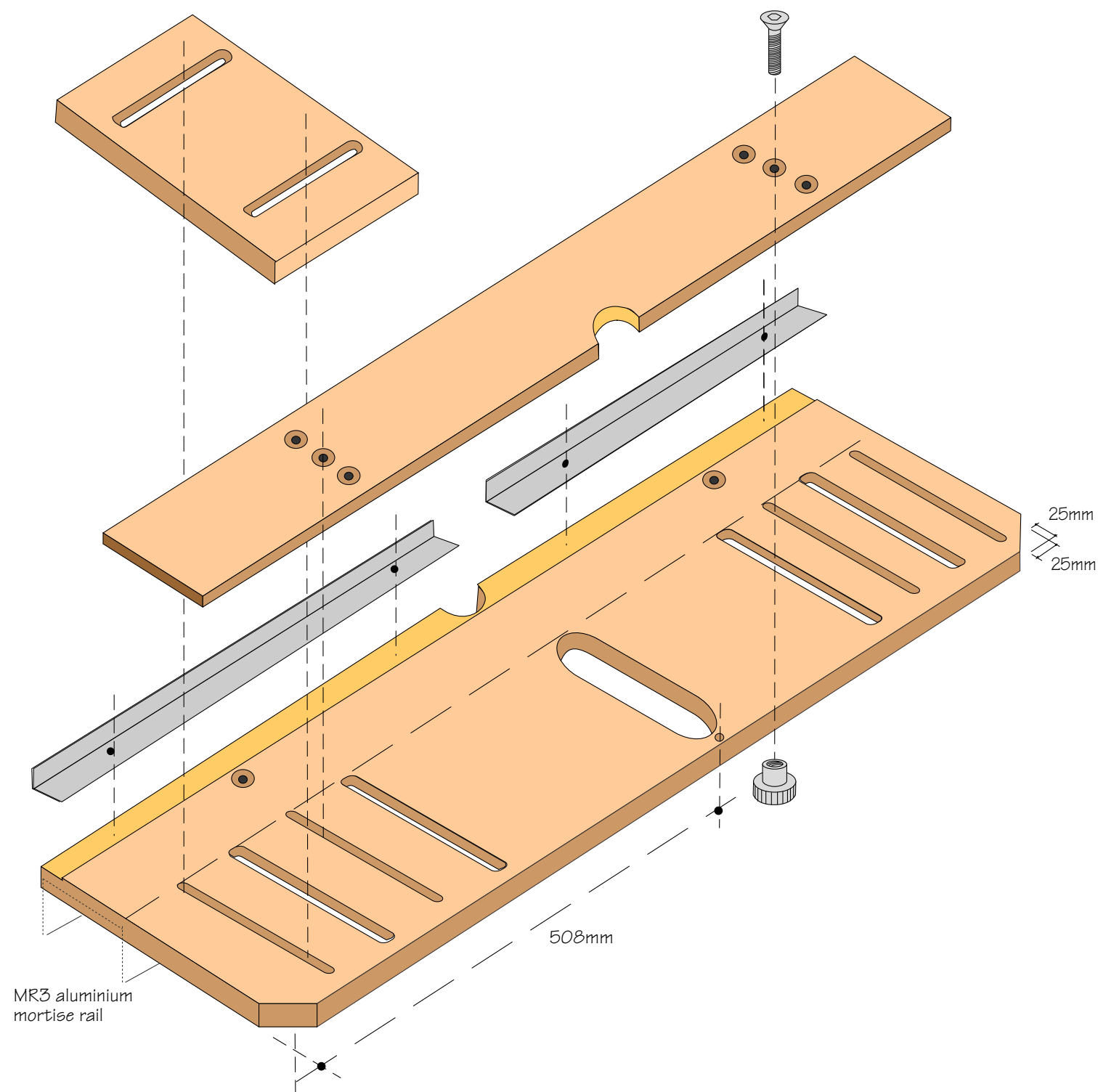


- Bolt the MR3 inverted MR3 rail to the WoodRat using (2) spacer plates, M8 cap head screws and washers (supplied with MR3) . Drill, countersink and bolt the table to the MR3 rail using two countersunk M8 bolts (a vertical fence). The MR3 rail can be mounted using the top or bottom pair of vertical fence holes. The slots in the channel allow the rail to be angled. For steeper angles, it will be necessary to file the end slot wider, so that the bolts can fit into one top hole and one lower hole.



- Right angle stop, cut from 19mm thick hardwood, slotted and counter slotted to take M8 caphead screws, washers and threaded knobs. Table fence cut from 920 x 90 x 19mm hardwood , drilled and countersunk to take M8 countersunk bolts and threaded knobs
- Aluminium back fences cut from 19 x 12mm aluminium angle and screwed to MDF table with brass countersunk screws, set into rebate to lie flush with table surface
- 50mm slot cut with the table mounted on the MR3 rail using the WoodRats cross slide (north/south) (smaller width slots can be cut as preferred)
- 8mm slots to take fence adjustment and/or clamping bolts
- Wider slots to take quick release clamp jaws
- Clamping slots can be cut and positioned as required to suit specific jobs
- 6.3mm hole for centring table over WoodRat base plate stop hole, using 6.3mm rod

Suggested table size 920 x 170  
from 18mm MDF

WoodRat and LittleRat:

Tennon/Crosscut table to fit MR3 mortise rail

Date: 01/12/06 Ref jp