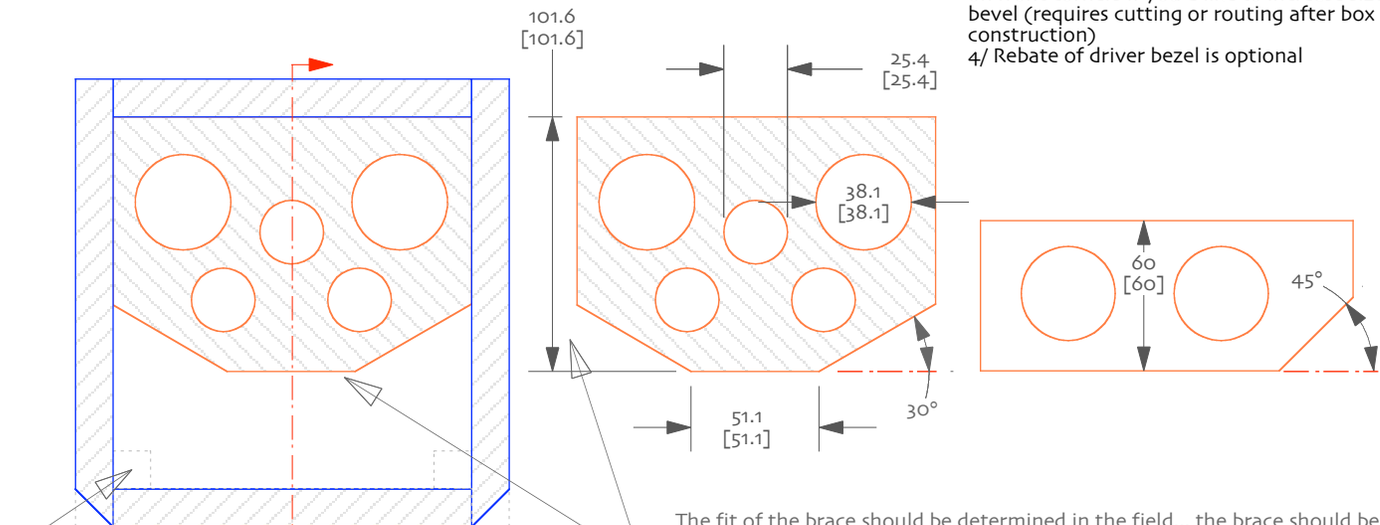


TangBand W3-593 mTan-Ken593 ov8

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 designed & drawn by D Dlugos | 14-nov-2009
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Notes:

- 0/ drawn with 15mm (~5/8") baltic birch plywood. Adjust build dimensions for material thickness deviations
- 1/ line with wool felt, cotton felt, or fiberglass or lightly fill with polyfluff or teased wool
- 2/ open up back of the driver cutout – preferably 45°
- 3/ thicker front baffle or optional cleat can be added on front corners if you'd like to increase size of the bevel (requires cutting or routing after box construction)
- 4/ Rebate of driver bezel is optional



optional cleat added so bevel size on front can be increased. Make sure it is cut away around the driver

The fit of the brace should be determined in the field... the brace should be tight against the magnet of the driver, but not so much that it stresses the basket... small paper shims can be used if necessary.

