

APPLICATION SPECIFIC DETAILS

Outside Larger Diameter _____

Small Profile Diameter _____

Insert Blank Size _____

Kerf _____

Wings _____

Pocket Type _____

Counter Bore Diameter _____

Counter Bore Depth _____

Keyway _____

Hubs _____

Hook _____

Shear Angle _____

Spurs _____

SPECIFICATIONS FOR PROFILE

Operation Details

Spindle RPM _____ Counter CW

Feed Rate _____ Clockwise

Machine Type

Moulder Shaper

Tenoner CNC Router

Material Type

Particle Board MDF Solid Wood

Top Bottom Laminate

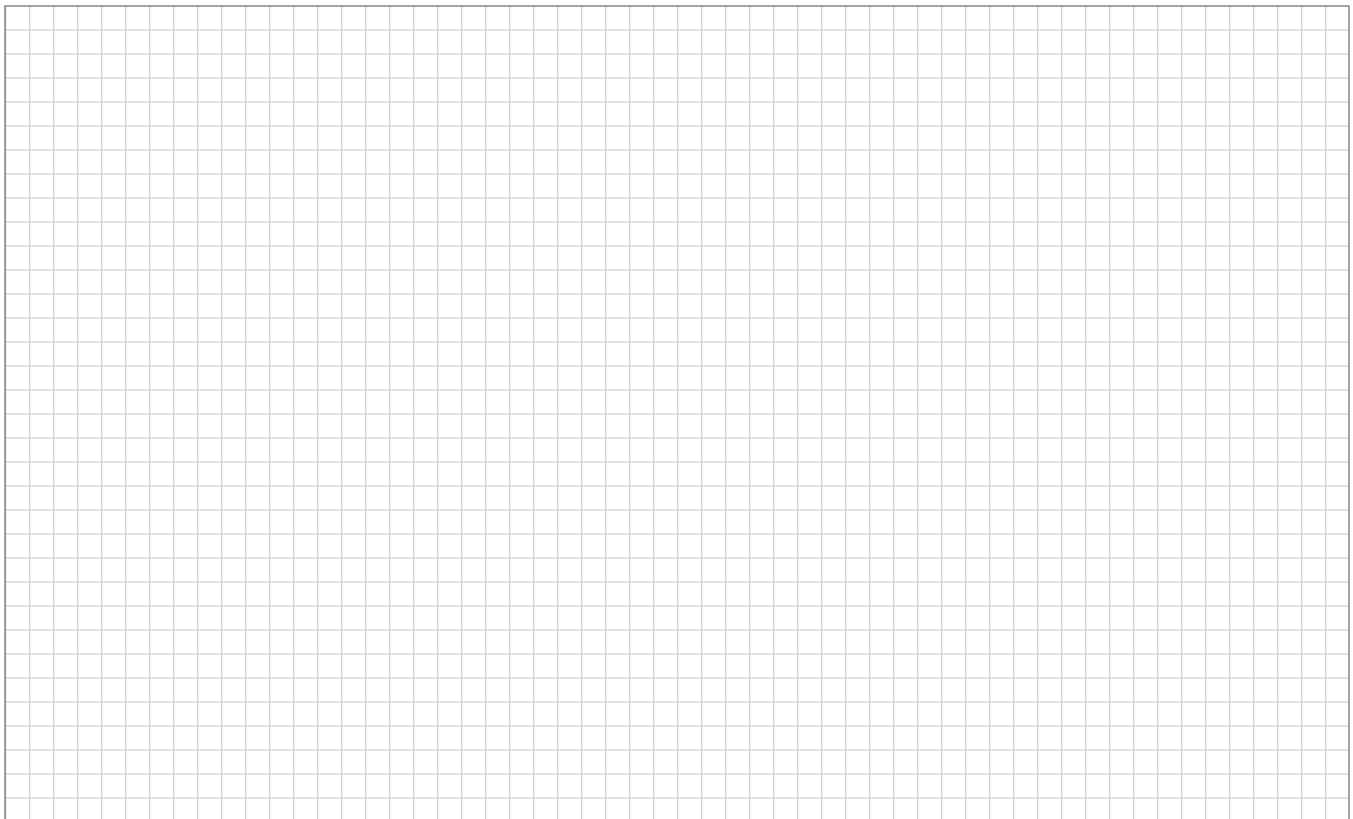
Softwood Hardwood Rough Cut

Species _____ Other _____

Action

With Grain Cross Grain

Conventional Climb Milling



PROFILE INFORMATION

Hand Drawing Wood Sample Template CAD File