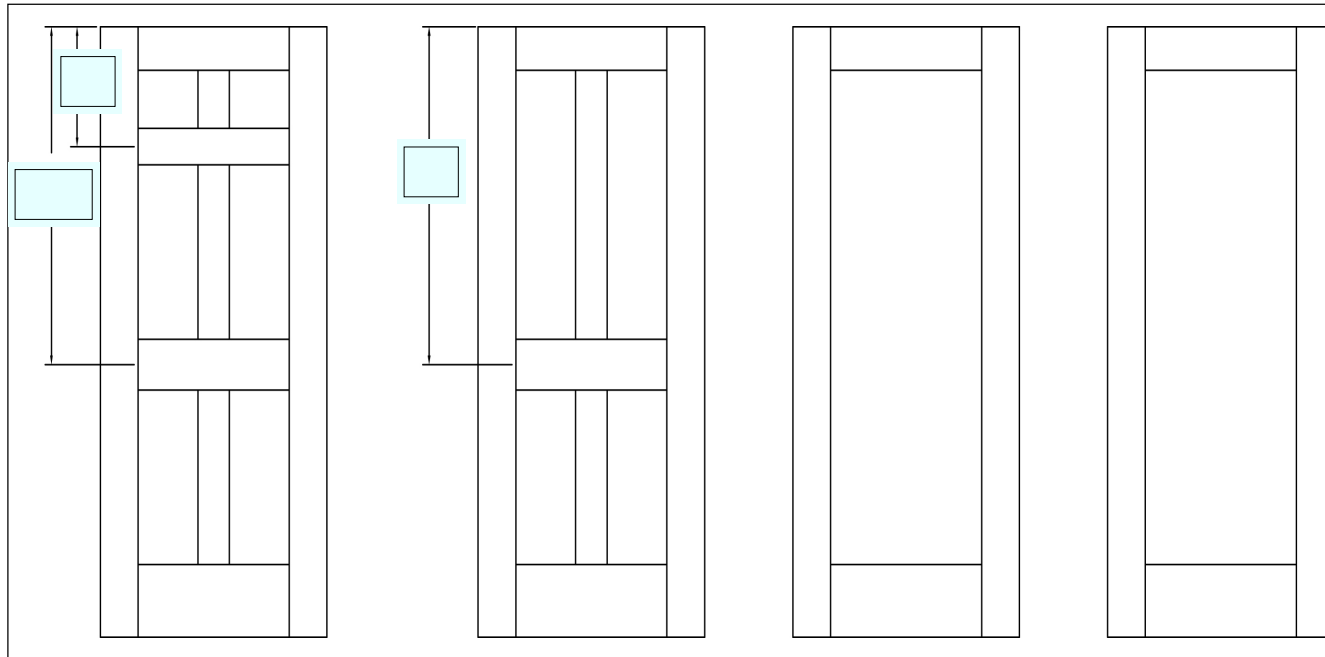


STILE & RAIL, SKETCH FACE, & APPLIED MOULDING DOOR ELEVATIONS



CUSTOMER <input style="width:95%; height: 20px;" type="text"/>	JOB NAME & NO. <input style="width:95%; height: 20px;" type="text"/>	P.O. NUMBER <input style="width:95%; height: 20px;" type="text"/>
---	---	--



STILE AND RAIL DOORS

Layout

Profile Type

Opening Type

Panels:

Standard Membrane Pressed Rim Banded

Flat: Thickness

Panel Thickness:

Standard Custom

Standard Dimensions (or indicate otherwise)

Stiles 6"

Top Rail 6"

Cross Rail 4"

Lock Rail 6"

Mullion 4"

Bottom Rail 10"

NOTE: Dimensions may need to change depending on hardware type, location, opening type and fire rating.

FACE DIMENSIONS

Before prefrit - Stiles will be reduced equally, top rail .125" and bottom rail

After prefrit - Opening will be reduced. If lock rail required top opening will be reduced .125" and bottom opening by undercut.

NOTE - Face dimensions exclude sticking or bead.

STYLUS MOULDING

S1 S2 Custom

APPLIED MOULDING

Eggers Std. Custom

E

SKETCH FACE ON APPLIED MOULDING

Indicate grain direction for each component.
Note standard tolerance is +/- 1/8"
Note dimensions are to edge of moulding.