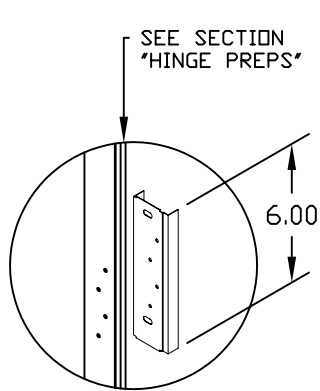
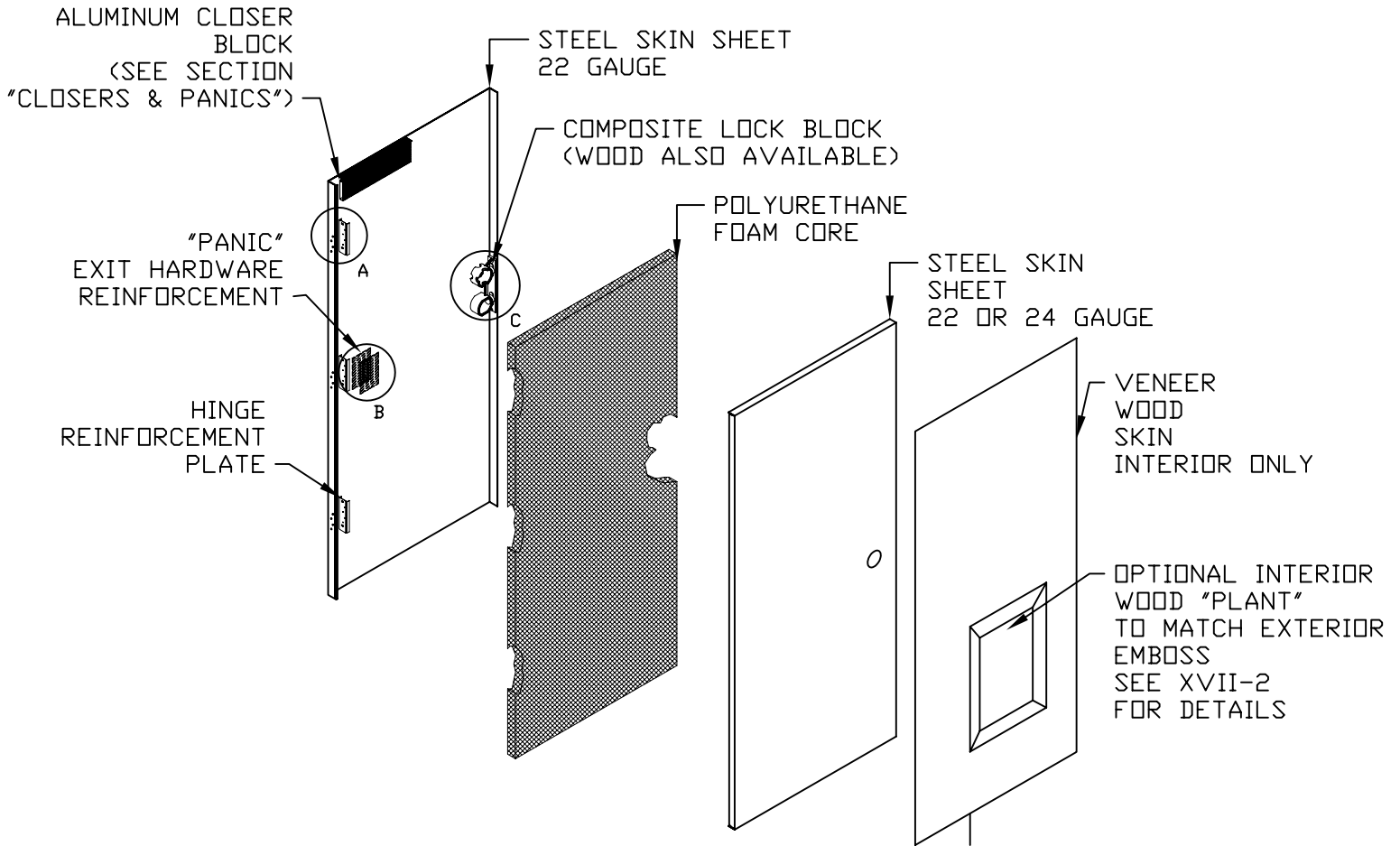
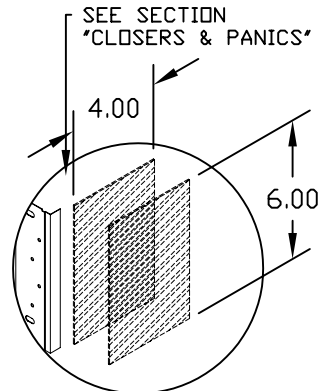


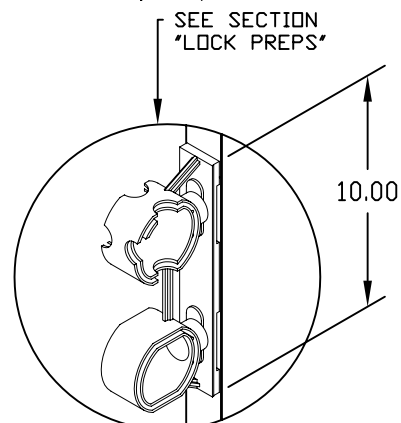
AVAILABLE SKINS
MAHOGANY
KNOTTY PINE
RED OAK
CHERRY



DETAIL "A"
SCALED 4X



DETAIL "B"
SCALED 4X



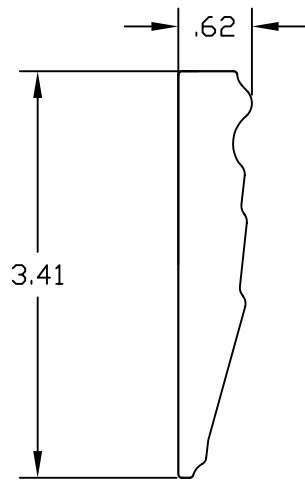
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SCALED 4X

NOTE: FOR ILLUSTRATION ONLY

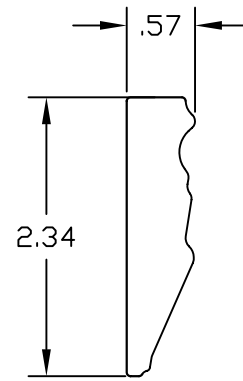


TAYLORWOOD STEEL DOOR
CONSTRUCTION DETAIL

DWG#	xviii-1
DATE	5-13-08
NAME	MJP
SECTION	xvii
PAGE	1

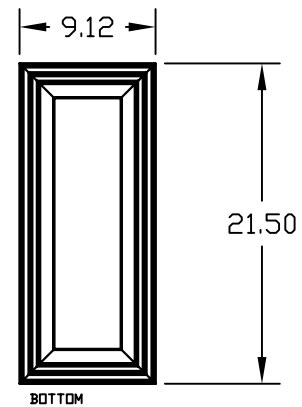
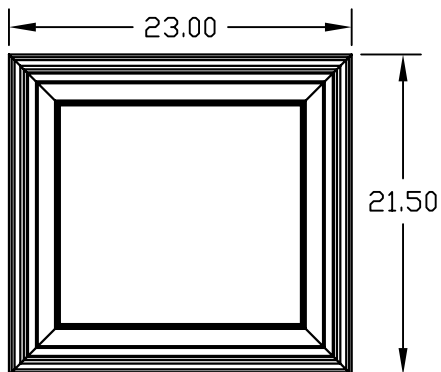
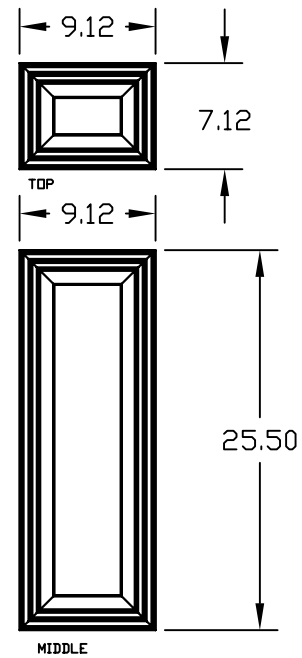
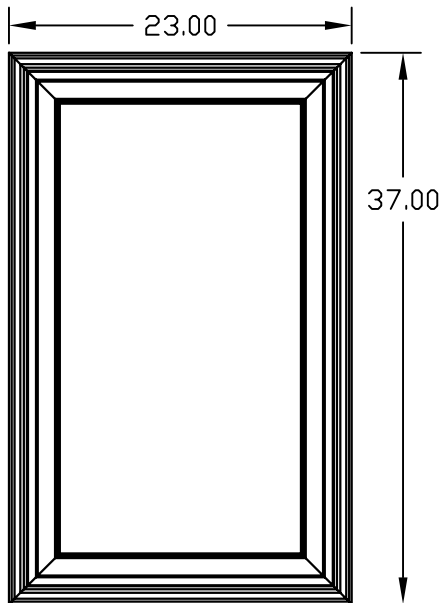


PLANT PROFILE
SC 8X



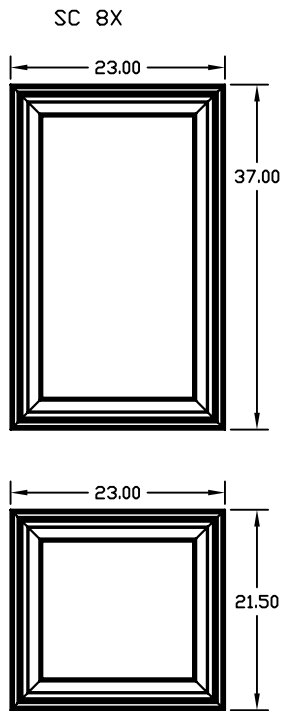
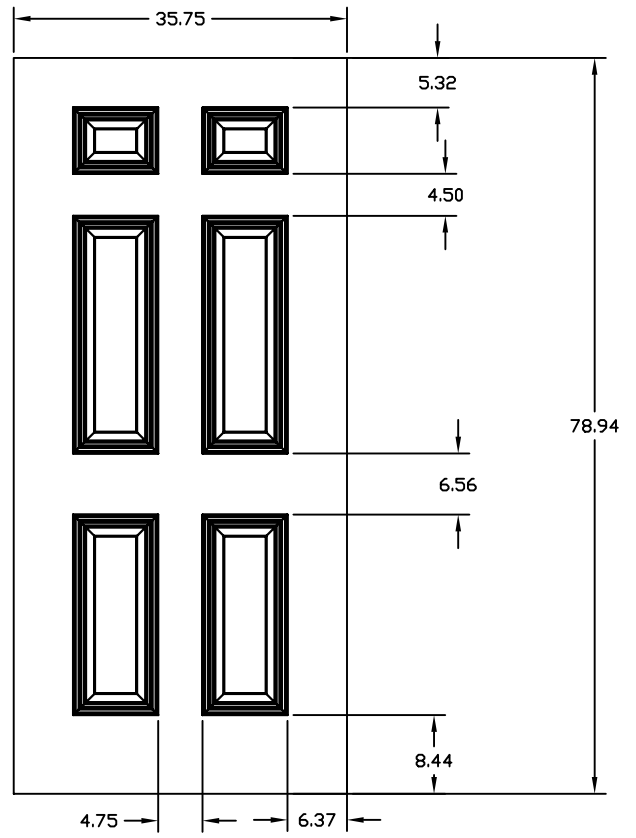
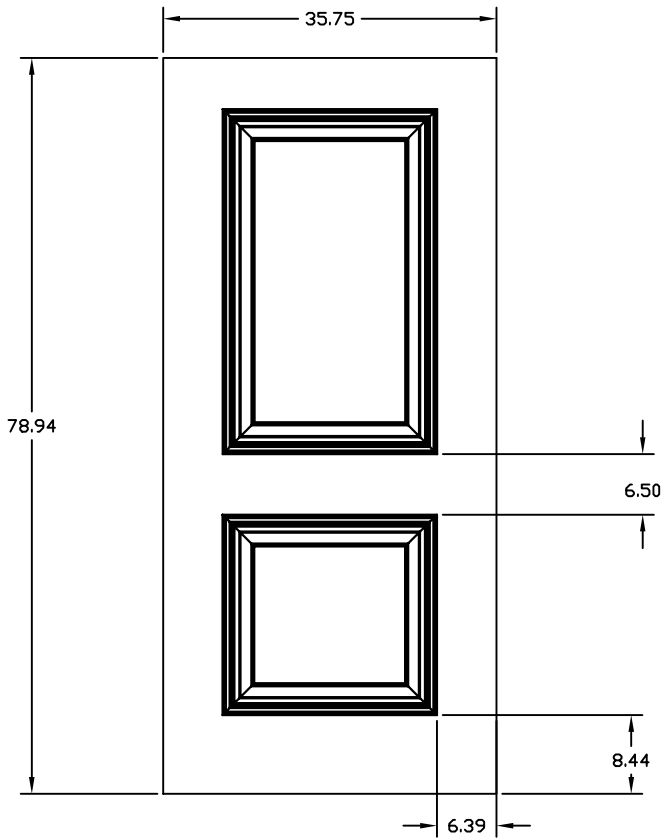
PLANT PROFILE
SC 8X

AVAILABLE FOR USE
AS 2, STANDARD 4 OR 6 PANEL

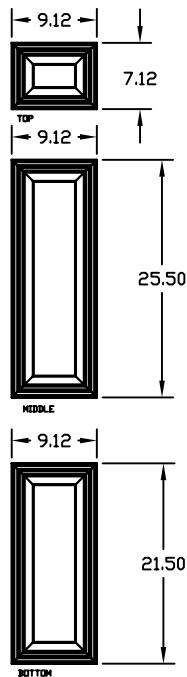


TAYLORWOOD STEEL DOOR
CONSTRUCTION DETAIL

DWG#	xVIII-2
DATE	5-13-08
NAME	MJP
SECTION	XVII
PAGE	2



AVAILABLE FOR USE
AS 2, STANDARD 4 OR 6 PANEL



TAYLORWOOD STEEL DOOR
PLANT LOCATION GUIDE

DWG#	xviii-3
DATE	7-31-08
NAME	MJP
SECTION	xvii
PAGE	2

Taylorwood

Veneer Finishing Instructions

1. Unpack door and discard shipping materials.
2. Make sure surface of veneer is clean.
3. Lightly Sand the veneer with 320 to 400 grit sandpaper. Sand with the grain.
4. Blow off and wipe clean the veneer. A tack rag is recommended.
5. Stain the veneer. An oil stain is recommended. An example of this is Minwax oil stain.
6. Let the stain dry.
7. Apply a high quality water based clear coat to stained veneer. Minwax Polycrylic is an example.
8. Let the clear coat dry. Lightly sand the clear coat with 400 grit sandpaper. Wipe Clean with a tack rag.
9. Apply a second coat of clear coat. Let dry.

Optional:

10. Plants may be applied to the door before or after finishing. If applying the plant after the door is finished be sure to finish the plant prior to attaching.
11. Apply a small bead of adhesive to the back of the plant. Construction adhesives such as PL Premium and Loctite Power Grab work best.
12. Place the plant in the desired location on the veneer. Apply pressure to plant to keep in place while the adhesive cures.
13. Use the above process for staining and clearing the plants.