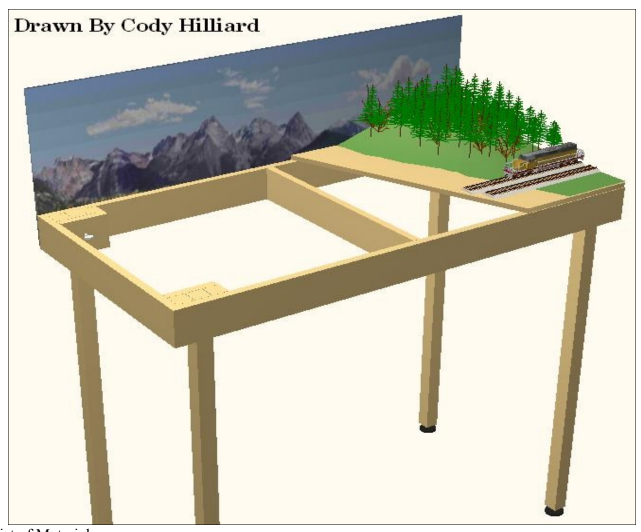
Instructions For Building A Club Module



List of Materials:

2ea - 1"x4"x8' Board

2ea - 2"x2"x8' Board

1ea – 4'x8'x1/2" Plywood

1ea – 4'x4'x1/4" Masonite

4ea - 5/16" Thumb Bolts

4ea - 5/16" Leg Bolts

8ea - 5/16" Tee Nuts

1 box – 2" Coarse Drywall Screws

1 bottle – Wood Glue

Misc. Code 100 Flex Track

Misc. Cork Roadbed

2ea – 4 Terminal Strip

Misc. Wire

Top of rail head should be 40" from floor.

Legs should be adjustable.

Code 100 rail.

Note: You can substitute different size bolts and t-nuts as long as they can handle the forces applied. Note: Builds I module. Will have enough plywood and masonite left over for another module.

Cut List:

2ea – 1"x4"x 4' (Open Grid Frame)

3ea – 1"x4"x23.5" (Open Grid Frame)

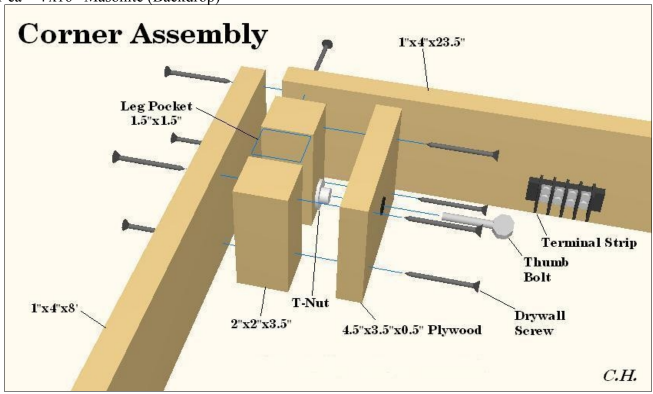
4ea – 2"x2"x39" (Leg)

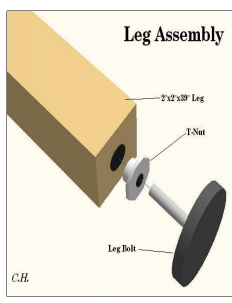
8ea – 2"x2"x3.5" (For Leg Pocket)

4ea – 4.5"x3.5" Plywood (Braces For Leg Pocket)

1ea – 2'x4' Plywood (Subroadbed or Table Top)

1 ea – 4'x16" Masonite (Backdrop)





Assembly:

-Use drywall screws and glue throughout assembly.

-Drill pilot holes and drill countersink for all screws.

-Assemble the the 1x4's to create the frame.

-The three short 1x4's go inside the longer 1x4's.

-Drill hole in plywood braces for T-Nuts.

-Assemble the pockets for the legs and attach T-Nuts.

-Attach leg pockets to frame.

-Attach plywood subroadbed to frame.

-Drill a hole in end of leg and attach T-Nuts.

-Screw in thumb bolts into the pockets

-Screw in leg bolt into the bottom of the legs.

-Sand edge of legs so they slide into pockets smoothly.

-Slide legs into leg pockets and tighten thumb bolts.

-Paint and Install Backdrop with clamps.