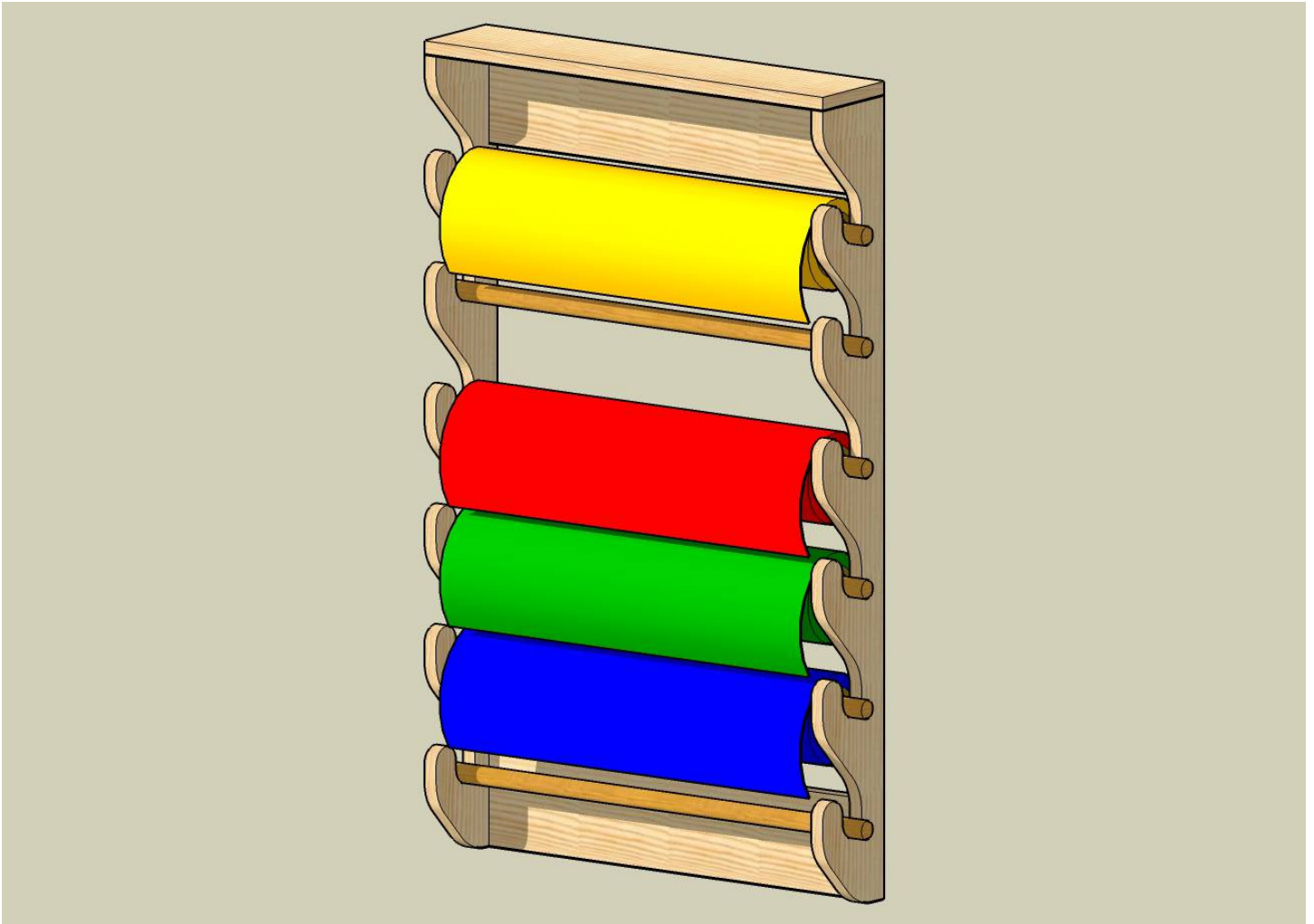


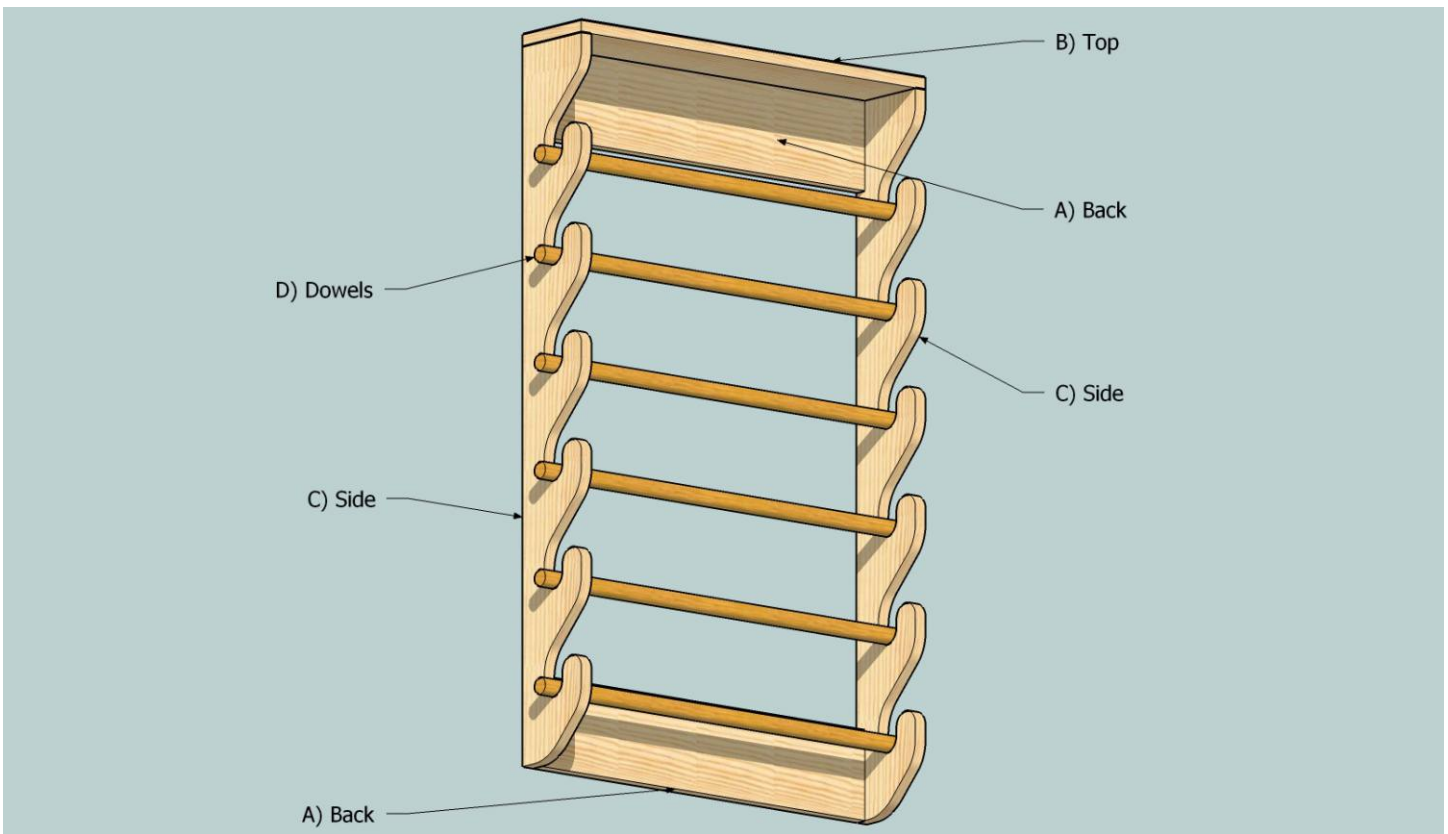
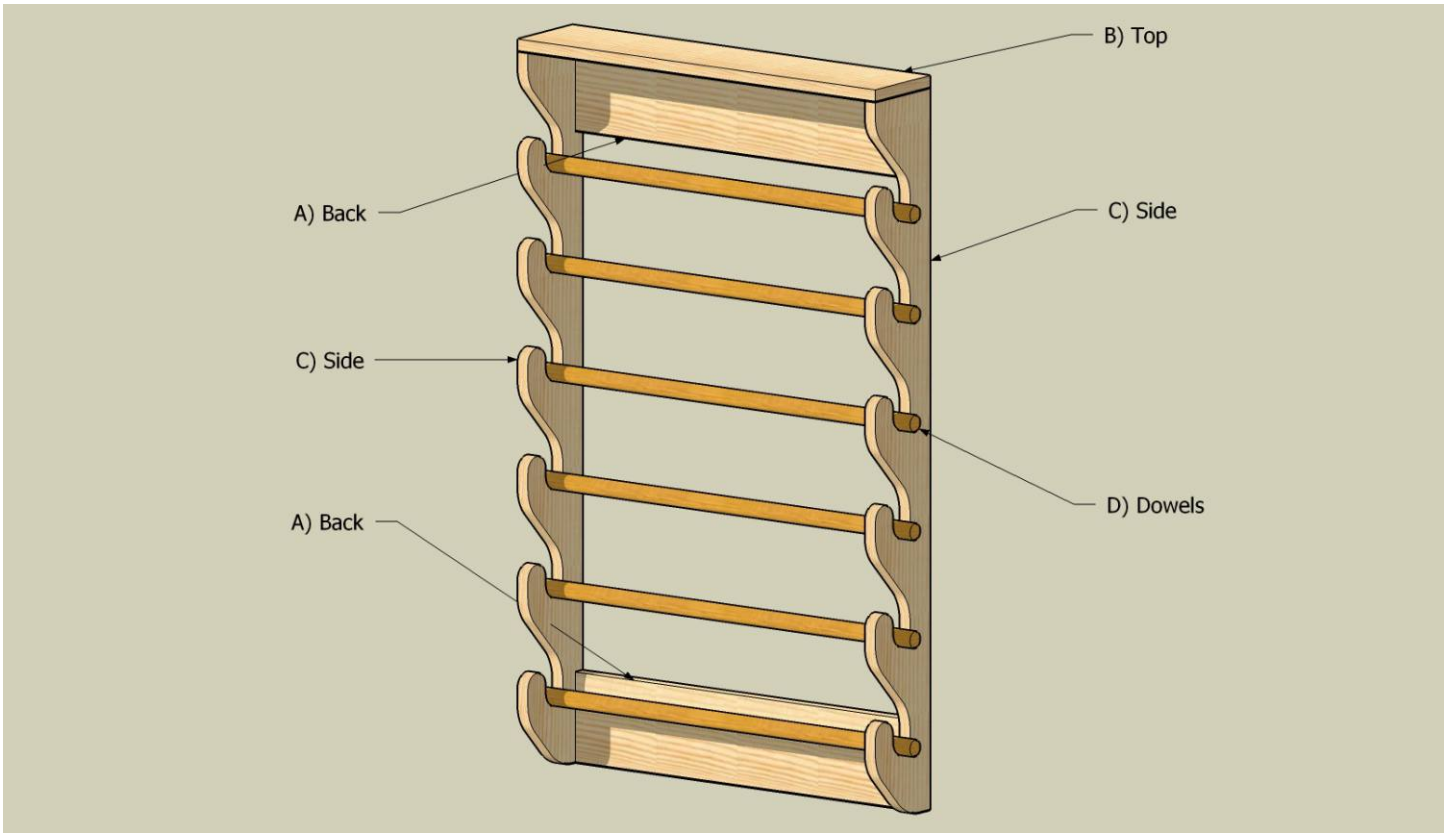
Vinyl Storage Rack Construction Plans



If you have a vinyl cutter, you NEED one of these. This simple rack will store your rolls of sign vinyl, paint mask and sand carving resists easily, neatly and without damaging each other.

More of a design concept than a detailed construction plan, the design can be easily modified for the storage of more (or less) rolls, or adjusted for 48" rolls rather than 24" rolls.

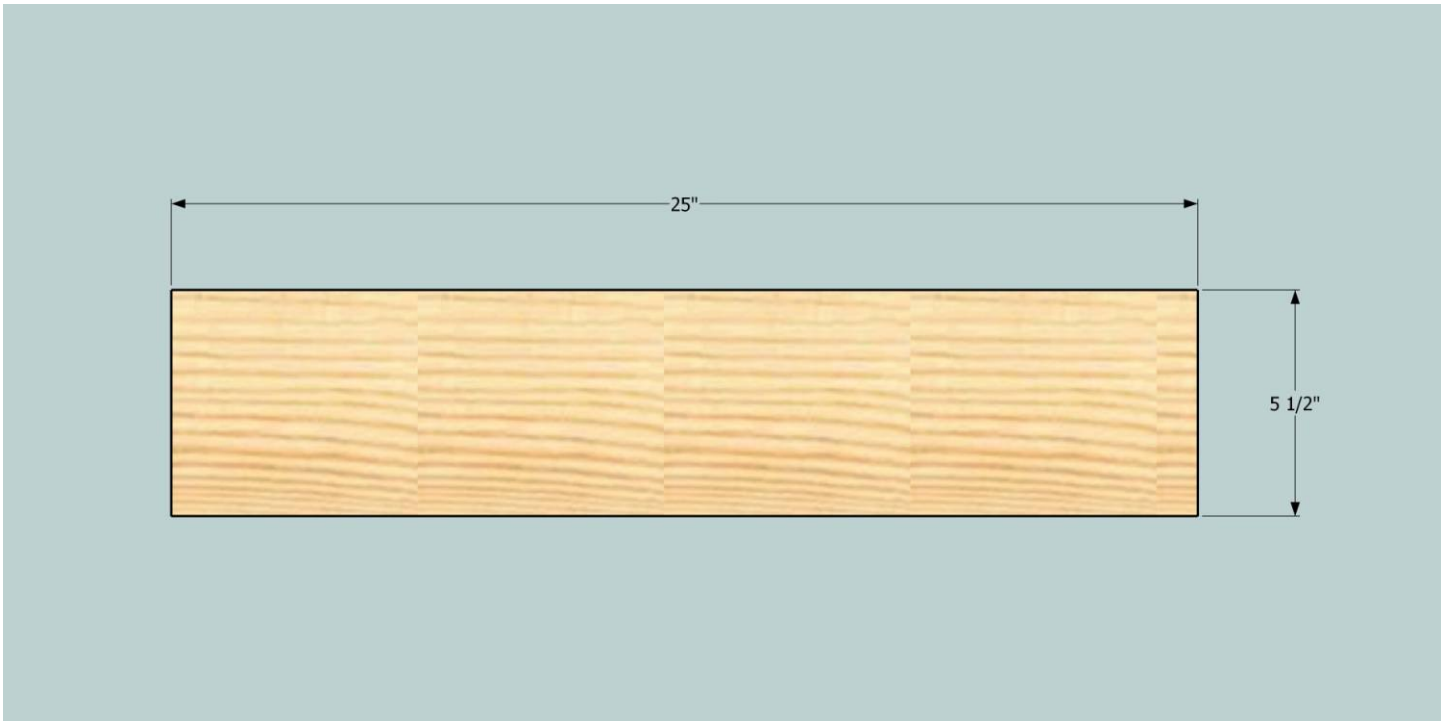
Vinyl Storage Rack Parts Identification



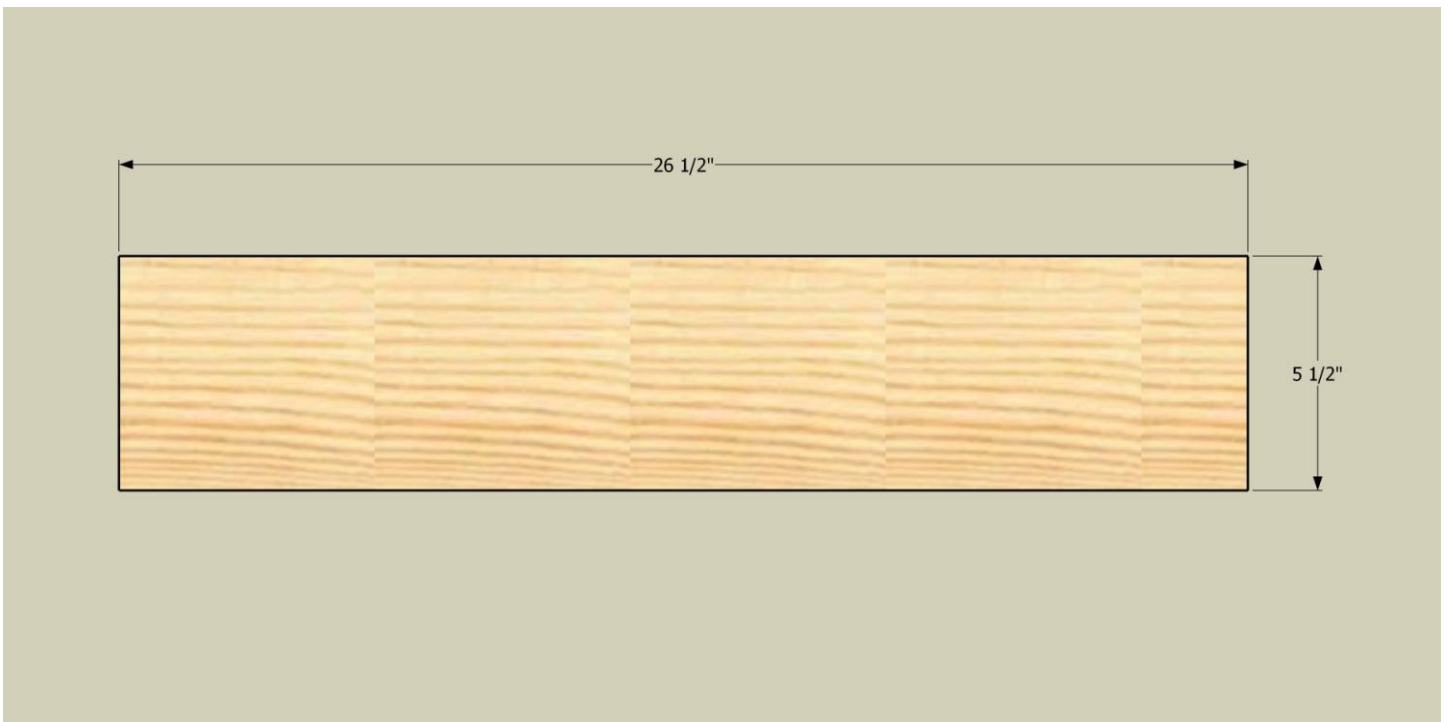
Vinyl Storage Rack Assembly Instructions

- Rack is made of 1 x 6 yellow or white pine.
- Slip-trace hook pattern (Page 6) on 1 x 6 as many times as required to create a rack as tall as wanted.
- Cut sides with scroll saw and sand as required.
- Cut back pieces. Pieces are dimensioned to create a rack for 24" wide rolls. If you are adjusting the width for different sized rolls, widen the back(s) as required.
- If your rack will be tall, you might think of adding a 3rd back piece midway up the back.
- Cut top for rack. If you are adjusting the width for different sized rolls, widen the top as required.
- Dowels are standard 1" hardwood dowels.
- Glue and screw pieces together to construct.
- Attach the rack to wall or door back through holes drilled in back pieces.

Vinyl Storage Rack Individual Part Details

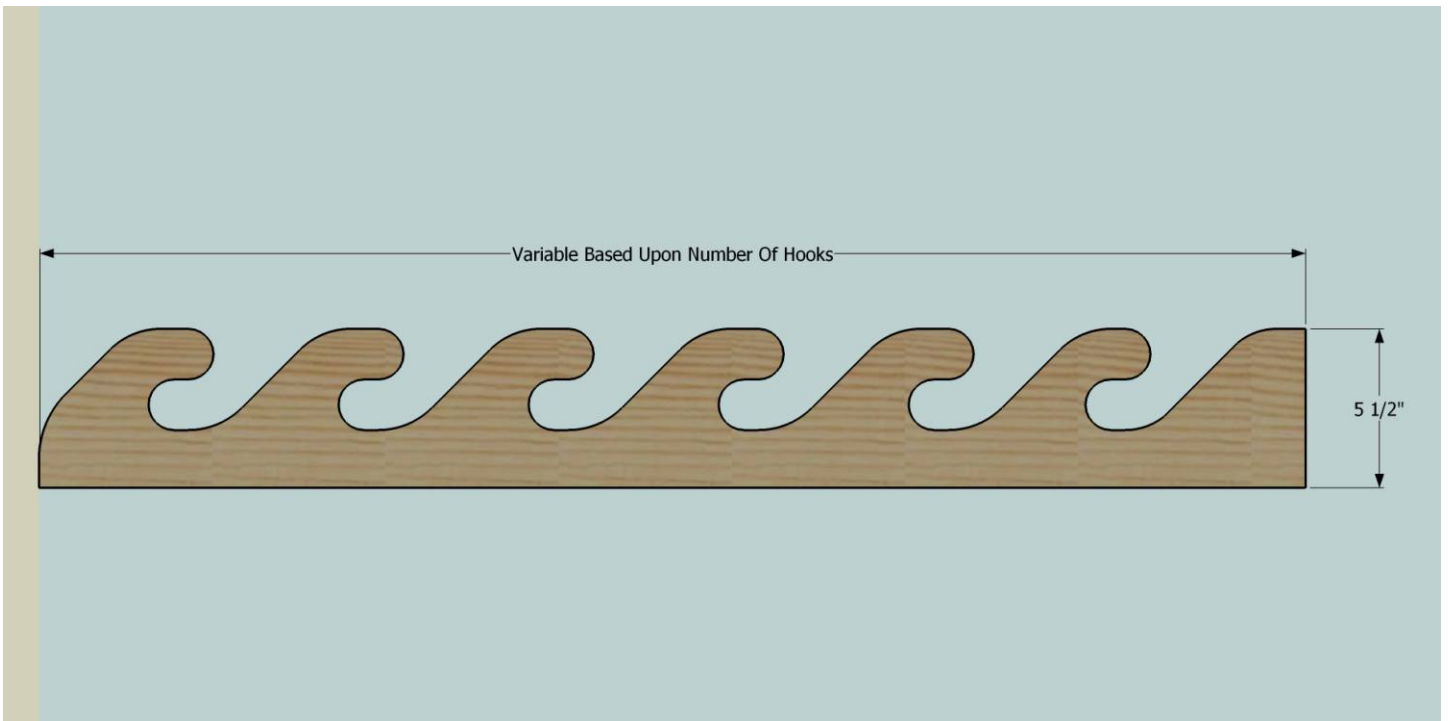


A) Detail

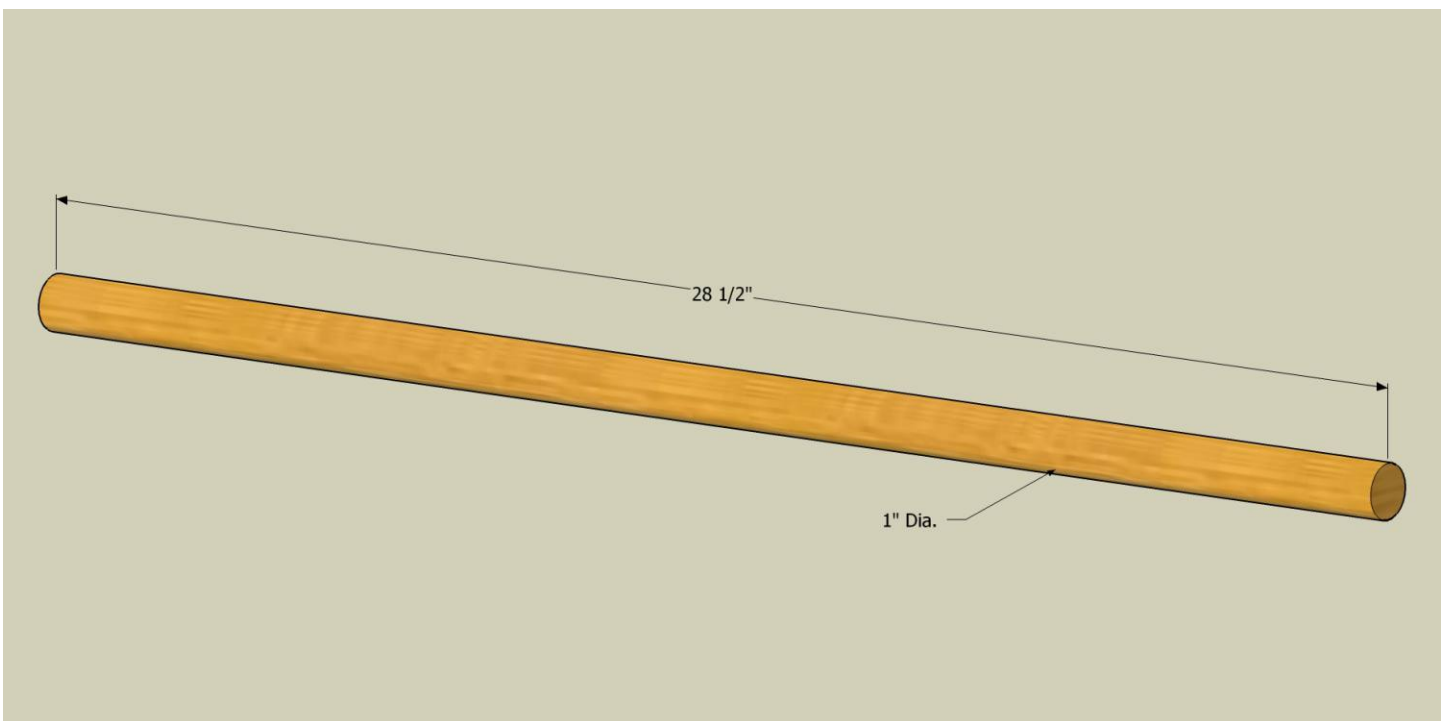


B) Detail

Vinyl Storage Rack Individual Part Details (Cont.)



C) Detail



D) Detail

Vinyl Storage Rack

Full scale template. Slip trace as many times as desired to make Sides (C) as long as desired.

