

Introducing the Trim Finishing System



A “Wood to Wall System” that allows the home owner to get professional results from their molding purchases.



Molding



New molding can improve the look of any house. Several large big box stores sell more than 1,500,000 feet of molding per month along with paint and other sundries. For this molding to look right you must take several steps in preparing this molding to take it's finish.

- 1) Sanding to remove knife marks and imperfections and to prepare the surface for paint or stain.
- 2) Sanding scarf joints and nail patches.
- 3) Cleaning to remove any dust left from sanding
- 4) Applying the stain/paint smoothly and evenly.

How do we accomplish this?

The Trim Finishing System



The System Includes:

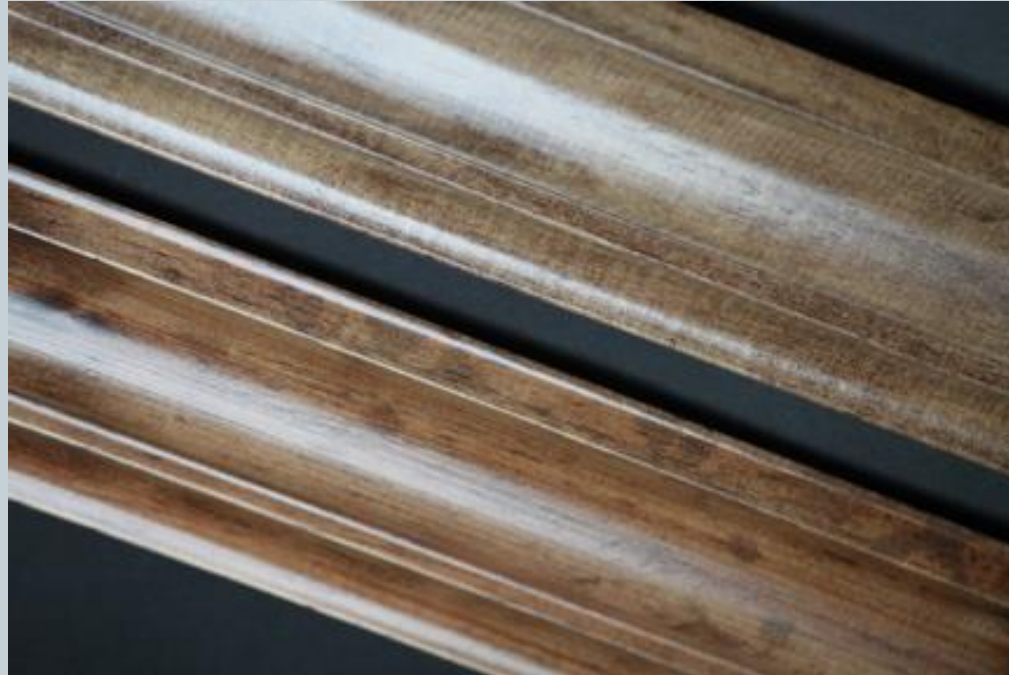
- 1) Trim Sander
- 2) Trim Painter
- 3) Tack Cloth
- 4) Coarse and Fine Sandpaper Strips



Trim Sander: Addressing the problem



Stained after
using the
TRIM SANDER



Stained
straight from
the lumber
yard



Both samples
are from the
same piece of
molding with
same finish!

Without sanding your trim will show knife marks from manufacturing. Sanding with the **Trim Sander** creates a quality finish.

Trim Sander: Competitors products



Sponges are slow at sanding and will change the molding shape.
Not able to get into tight places. May leave “finger prints” in
pattern.

Sanding Sponges



Very difficult to sand intricate designs
Can be hard on the hands

Mop or power sanding



Expensive, dangerous, dirty especially for DIY'ers doing a single room or house. Mop sanders will distort the trim's profile.

Trim Sander: The Solution



Form fitting to the molding and comfortable in your hand. The **Trim Sander** quickly sands all parts of your molding without changing it's shape. Creating beautiful trim ready to accept stain or paint!

Trim Sander: Instructions



- The Trim Sander is cut to the molding standard shape however, during manufacturing, variances in the molding can occur. To accommodate these variances you may need to “lap” the **Trim Sander** into shape.
- Lapping the **Trim Sander** is accomplished in 2 quick steps.
- By doing this first you will have a perfect fit!

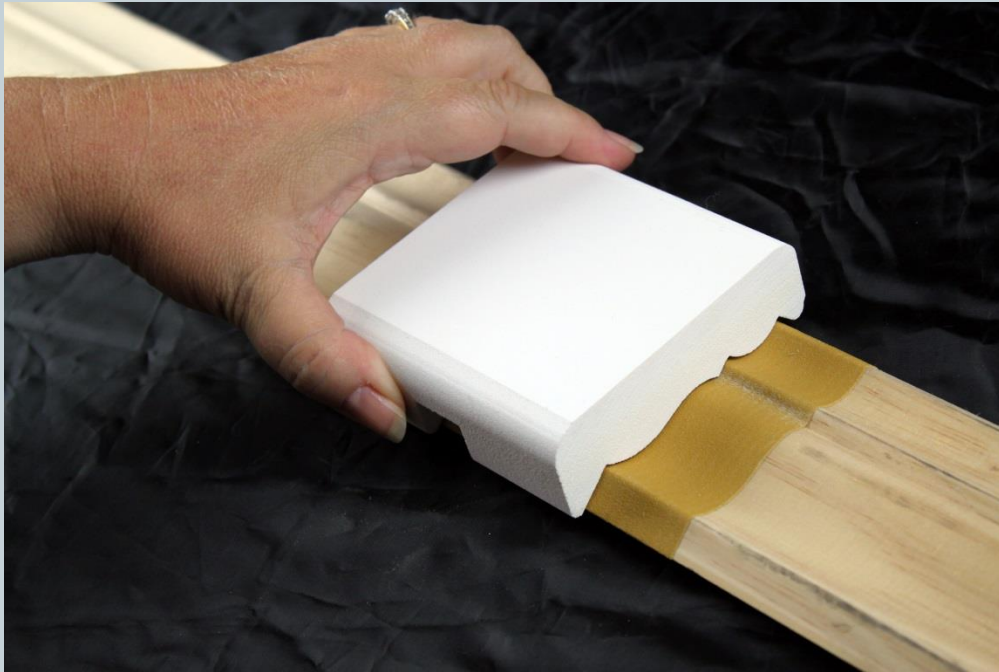
Trim Sander: Lapping



TIP: The use of a putty knife can help you get the paper into the tight areas!

- 1) Place the coarse sand paper on your molding as shown.

Trim Sander: Lapping



TIP: A light pencil mark across the Trim Sander tracks and simply sand till it disappears. You now have a perfect fit.

2) Simply sand the **Trim Sander** into shape by pushing it back and forth across the sand paper.

Trim Sander: Sanding the Molding



Place 2 pieces of sand paper (coarse or fine) across the **Trim Sander's** tracks.

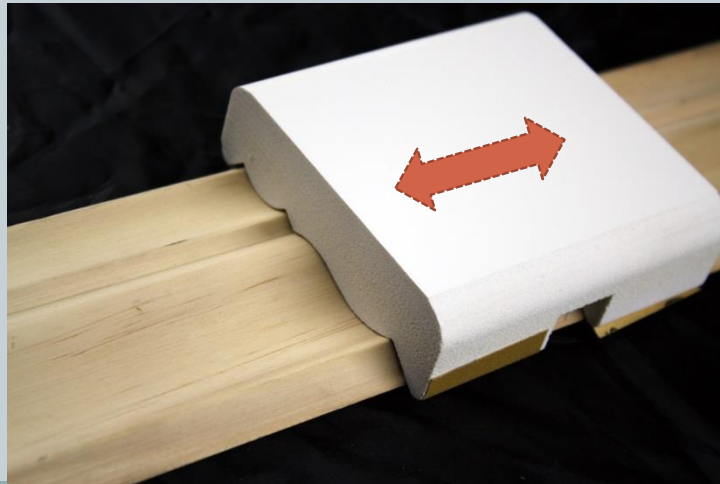


The use of a putty knife can be helpful in this process.

Trim Sander: Sanding

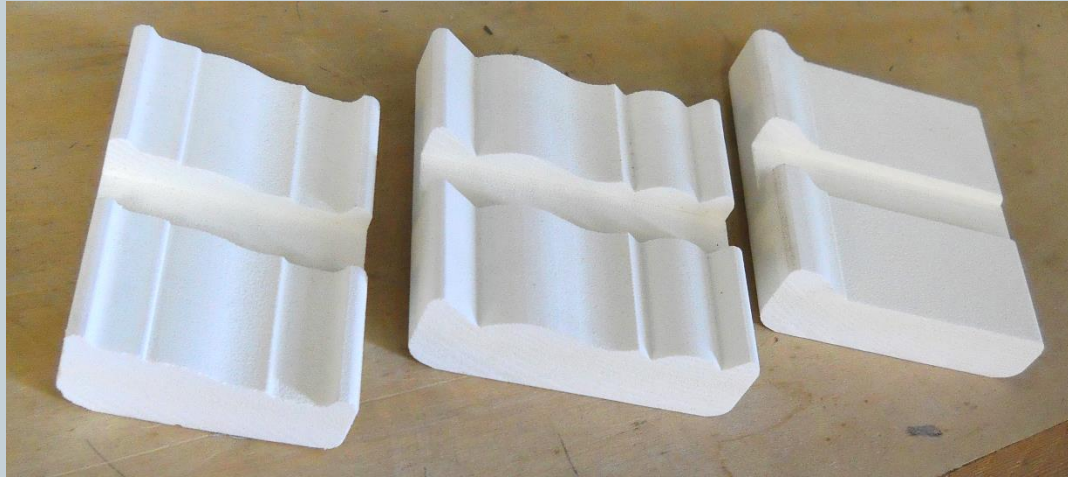


This Trim Sander is ready to go to work.



A simple back and forth action will now sand your molding perfectly. Switch to fine grit for an even more professional look.

Trim Sander



The patent pending **Trim Sander** is machined to the specific shape of each of the top selling molding designs. It comes with easily replaceable coarse and fine grit sandpaper. Just 12 shapes will cover nearly 50 percent of the molding sold.

Cleaning the Surface



After sanding the trim, wipe it down with a cloth. Next remove the sanding strips from the **Trim Sander** and replace with the tack cloth. Simply rub across the molding. This will remove all dust debris in the tightest of areas and leave the molding ready to accept it's finishing coats.



This is a very simple step but is important for the best possible results. Since the molding is being cleaned with the same tool it was sanded with you will have a perfect match for all the contours. Just one pass back and forth will give great results.

Painting or Staining



Pad painters are one of the quickest and smoothest ways to apply a finish. But how do you use one on uneven molding?

The **Trim Finishing System** includes a **Trim Painter** shaped, flocked and ready to finish your project. Matched to the exact shape of your Trim Sander the **Trim Painter** will match your trim and help smooth out lines, remove bubbles and give a great appearance to your finished project. Easily cleaned and reusable while giving quick, professional results!



For not much more than the price of a single stick of molding you get all these great benefits.

Finish the project with the **Trim Finishing System**



Patent in
USA and
other
countries



Fast, easy results from a product made in the **U.S.A.**