



May 2020
 TH&A Monthly Training

*Use the Running Line Tool
 to Place Moldings*

Do you have a
 20-20 question?

Ask your MasterBrand
 Representative!

TH&A

Todd Haley & Associates

Ginny Edens

Your Store Representative

770-424-7518 office
 gedens@toddhaley.com

Josh Wilson

205-259-8141 cell
 jwilson@toddhaley.com

Judson Haley

770-769-6809 cell
 jhaley@toddhaley.com

Michelle Hlavaty

678-468-5103
 michelleh@toddhaley.com

Mike Wilson

770-310-5710 cell
 mwilson@toddhaley.com

Paul Cunningham

615-681-2686 cell
 pcunningham@toddhaley.com

Sherry Grooms

910-367-3913
 sgrooms@toddhaley.com

Thomas D. Clarke

225-240-0529 cell
 tclarke@toddhaley.com

Valerie Hurst

704-493-4977 cell
 vhurst@toddhaley.com

www.thomasvillecabinetry.com
 www.homedepot.com

Thomasville Experience: Running Line to Place Moldings

Have you ever wanted to add Thomasville Moldings around the ceiling in a design? You can use the Running Line tool found under the Annotations Tab to do just that!

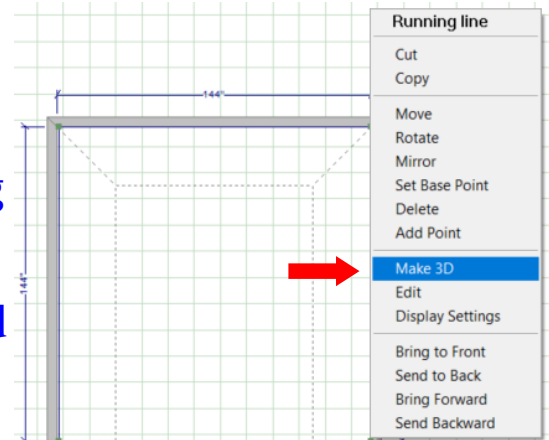
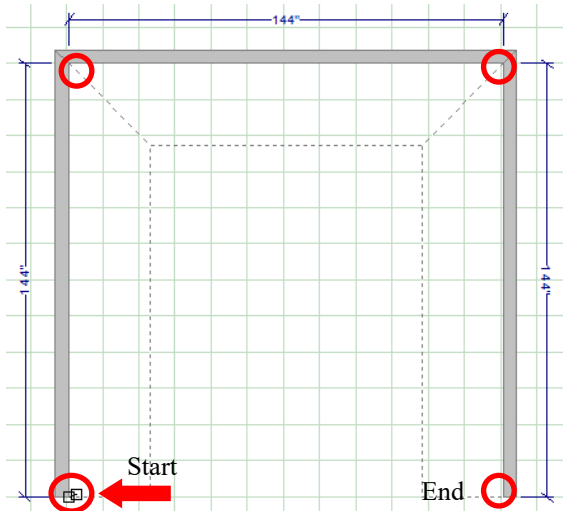
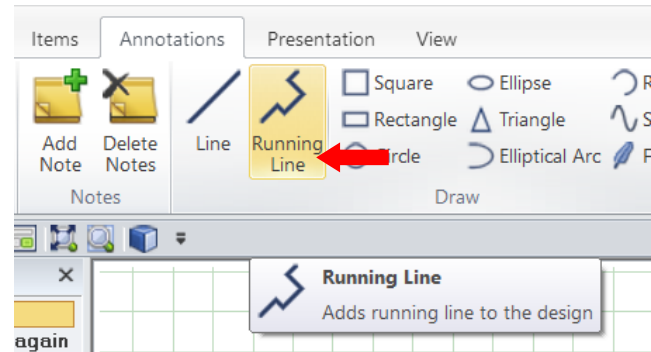
Follow these simple steps on your design to add moldings to the walls in your design.

Select Running Line and left click on the point where you want your line to begin. Drag line to next point and left click on each corner where a molding is mitered or ends and then left click. Right click on last point to stop line.

Note:

By Default, 2020 places the height of the Running Line at floor level.

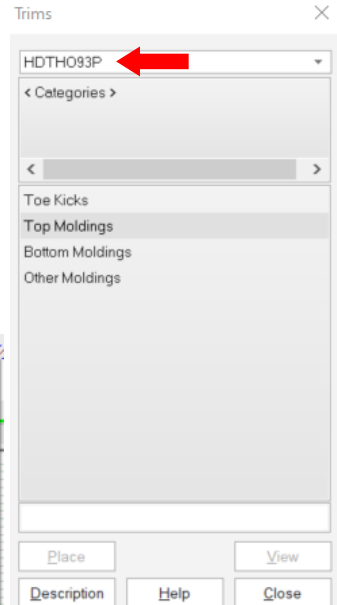
After you have completed the Running Line, left click on the line and select "Make 3D".



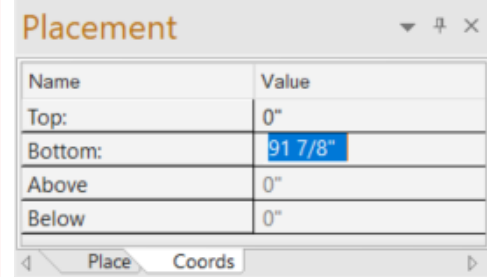
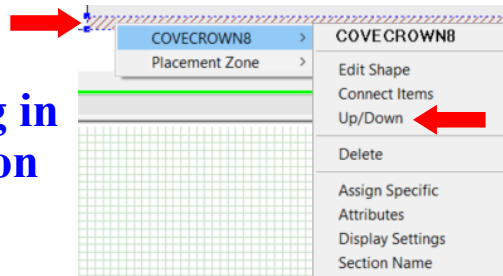
See Next Page to continue:

Thomasville Experience: Running Line to Place Moldings

When you select the “Make 3D” option, the Trims menu will open for you to select which trim you wish to place. Make sure you are in the correct Cabinet Catalog. I recommend adding Top Moldings first. Double Click on Top Moldings and Select your molding of choice. Since your Running Line is on the floor, your moldings will be on the floor.

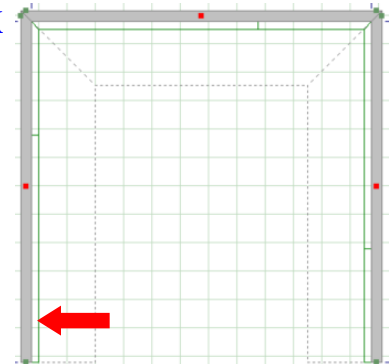


Simply Right Click on the molding in the elevation and select Up/Down on the selected molding.

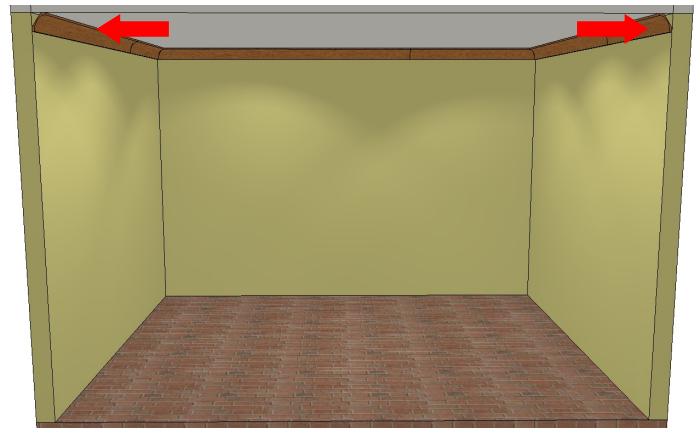


This will open the Placement box for you to type in the Value (height) of where you want your molding placed.

Use your spec book to determine the height of the molding you have selected. Subtract the height of the molding from the ceiling height and enter that value to set the bottom elevation of the molding on your wall.



You can also place matching base board moldings along the perimeter of the room using these same steps (Bottom Value is “0”).



It's that Easy!

Thomasville, We Are Home Depot!

*Thomasville Cabinetry
Available only at Home Depot!
We are Home Depot!*

