

## Step 1

Prepare the staircase by removing any carpeting, and all nails and staples.

## Step 2

Cut off the front of each stair nosing ensuring tread is flush to the face of the riser.

## Step 3

Measure and cut riser. Use a bevel square and transfer measurement to your riser and cut accordingly.

## Step 4

Apply construction adhesive to back of riser and fasten with finishing nails.

## Step 5

Measure and cut tread. Use a bevel square and transfer measurement and cut accordingly.

## Step 6

Apply construction adhesive, pre drill holes, fasten with nails or screws and make sure tread is level.

## Step 7

Install remaining risers and treads and finish to your style.

## Required Tools



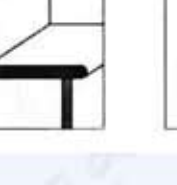
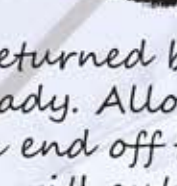
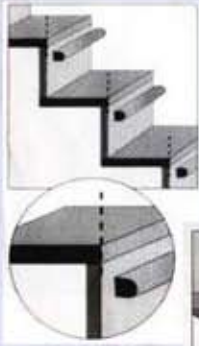
## Hardware

Construction Adhesive  
Nails  
Screws  
Finishing Nails  
Drill Bit

604-540-6232



<http://www.bhwoodturning.com>



Mitered returned both sides already. Allows you to cut one end off to make LH or RH without assembly!

