

CASING REPLACEMENT

Let Southern Lumber show you the fast and easy way to upgrade the look of any room.

LIST OF NEEDED STEPS:

1. Measure all affected window or door openings.
2. Note any obstructions that may interfere with new moulding. i.e. Walls that are close, cabinets, etc.
3. Measure Base Board thickness, casing should be thicker than Base Board. If your choice of casing is thinner than the Base Board, you should use Plinth-blocks for a good trimout.
4. Select new Casing style, and purchase in standard lengths, be sure to allow for miters. If you need to have cutting done for you, our mill can provide that service for a nominal fee.
5. Remove old doors by taking hinge pins out using a pin-punch and hammer. Remove hinge leaf from jamb so that new paint won't get onto hinges.
6. Remove old casing using a stiff wide blade putty knife, and flat pry bar. Use the putty knife to work the casing loose, then with putty knife still in place use the flat pry bar against the putty knife blade so the wall-board won't be damaged.
7. Remove nails from old moulding for safe handling.
8. Use a fine grit sandpaper to smooth primer or natural wood. Natural wood is easier to stain and finish before installing. Use a tack cloth to remove fine dust.
9. When making your cuts remember to allow for each miter.
10. Countersink Nail heads just below the surface of the moulding using a Nail Set. Fill holes using matching putty stick for pre-finished Casing or spackle for paint grade.
11. Paint grade mouldings can be blended into the wall using painters caulk. Use a thin bead of caulk along the seam between the wall and the casing, remove excess with caulking tool or dampened cloth.
12. When using a paint grade moulding that will be painted after installation, carefully inspect for tool marks and hand prints. Use a fine grit sandpaper to remove the marks, and wipe with a tack cloth to remove sanding dust. Touch up primer if you sand through to bare wood. Mask off area around moulding, and paint according to paint manufacture's specifications. Use two coats of paint for best results.
13. Re-attach hinge leafs onto jamb, then starting with top hinge place door into position so that the hinge pin can be inserted into each hinge.

CHECKLIST OF NEEDED SUPPLIES:

- | | |
|---------------------------------------------|-----------------------------------------|
| <input type="checkbox"/> Base Board | <input type="checkbox"/> Painters Caulk |
| <input type="checkbox"/> 6d Finish Nails | <input type="checkbox"/> Nail Putty |
| <input type="checkbox"/> Primer & Paint | <input type="checkbox"/> Primer |
| <input type="checkbox"/> Stain & Finish | <input type="checkbox"/> Tack Cloth |
| <input type="checkbox"/> Paint Brush | <input type="checkbox"/> Drop Cloth |
| <input type="checkbox"/> 220 Grit Sandpaper | <input type="checkbox"/> New Hinges |

RECOMMENDED TOOLS:

- | | |
|--------------------------------------------------|----------------------------------------------------|
| <input checked="" type="checkbox"/> Hammer | <input checked="" type="checkbox"/> Putty Knife |
| <input checked="" type="checkbox"/> Pry Bar | <input checked="" type="checkbox"/> Nail Set |
| <input checked="" type="checkbox"/> Drill | <input checked="" type="checkbox"/> Cloth |
| <input checked="" type="checkbox"/> Tape Measure | <input checked="" type="checkbox"/> Can Opener |
| <input checked="" type="checkbox"/> Miter Box | <input checked="" type="checkbox"/> Safety Goggles |
| (Electric Chop Saw) | |

PROJECT DIFFICULTY:

NOVICE

HOME HOBBYIST

INTERMEDIATE

ADVANCED