RapidFit®

The easy way to upgrade moulding.

Eliminate Disposal Of Old Mouldings
RapidFit® installs directly over old mouldings.

Save Your Walls
No need to tear out old moulding.

Cut Install Time
Use corner accessories for maximum time savings.

Popular Styles
RapidFit® is available in a variety of popular patterns.
**Block Install**
Blocks add beauty and distinction to any moulding project. RapidFit® blocks add beauty and reduce installation time. They install over existing moulding and require only straight cuts on your RapidFit® moulding.

1. **Install all RapidFit® Blocks** as shown by nailing into place.
2. **Measure and cut** RapidFit® Moulding to fit between installed blocks.
3. **Place Spacers as needed** and nail RapidFit® Moulding in place.

### Casing
**Covers Existing Casing up to:**
11/16" Th x 2-1/2" W

- **Rosette dual carved**
- **Plinth single carved**

(A simple cut on the old base is required to install single carved plinth.)

### Base
**Covers Existing Base up to:**
9/16" Th x 4-1/2" W

- **Outside Corner**
- **Inside Corner**
- **Middle**

(A simple cut on the old base is required to install a Transition block)

### Crown
**Covers Existing Crown up to:**
9/16" Th x 3-5/8" W

- **Outside Corner**
- **Inside Corner**
- **Middle**

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RapidFit® mouldings mitre as easily as traditional mouldings and there is no need to remove existing mouldings. Mitered corners provide a more traditional look and they result in a smaller project bill.

**Miter Install**

1. **Measure and miter corners.**
   - **Before**
   - **After**

2. **Place Spacers as needed and nail RapidFit® Moulding in place.**
   - **Mitered Door Corner**
   - **Mitered Outside Corner**
   - **Mitered Inside Corner**

**Casing**
- Covers Existing Casing up to: 11/16" Th x 2-1/2" W

**Base**
- Covers Existing Base up to: 9/16" Th x 4-1/2" W

**Crown**
- Covers Existing Crown up to: 9/16" x 3-5/8"

**Transition**
- (A simple cut on the old base is required to install a Transition Block)

**Spacers**
- Spacers close the gap between the old casing and RapidFit® casing, and they provide easy alignment of the leading edge of the new casing.
1. **Casing**
   
   Measure the total distance around all windows and doors. Compute how many feet of casing are needed to complete your project. Remember to add sufficient material to cover trim and waste (10% over is typically sufficient).
   
   Windows and Doors: Total Inches ________ “ / 12” = Total Feet ________ ’
   
   8’ Casing Qty. ________ 12’ Casing Qty. ________

2. **Rosettes**
   
   Used at door and window corners. The number of Rosettes needed to complete your job will depend on the number of doorways and windows you are updating. Consider the illustration to the right when determining how many Rosettes you will need.
   
   Total Rosette Qty. for Windows and Doors ________

3. **Plinth Blocks**
   
   Plinth Blocks are used at the bottom of door casing, where base moulding meets door casing. Single Carved Plinth Blocks are to be used when upgrading your casing ONLY. Dual Carved Plinth Blocks are used when upgrading BOTH casing and base.
   
   - Number of Doors ________ x 1 set Single Carved Plinth Block
   - Number of Doors ________ x 1 set Dual Carved Plinth Block

4. **Spacers**
   
   Spacers act as a buffer between the heel of your old casing and RapidFit casing. Place Spacers every 6 inches. Each spacer is 1/8” thick and can be stacked on top of each other to fill in any gap.
   
   Total Project Inches ________ / 6 in. = ________ of spacers needed / 50 per pack = ________ packages

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1. **Base**
   
   Measure the total distance around your room, excluding openings for doors. Remember to add sufficient material to cover trim and waste (10% over is typically sufficient).
   
   Room Measurements: Total Inches ________ “ / 12” = Total Feet ________ ’
   
   8’ Base Qty. ________ 12’ Base Qty. ________

2. **Transition Blocks**
   
   Transition Blocks are used to create a smooth transition between existing door casing applications and your newly upgraded base. Transition Blocks are packaged in pairs, one for each side of the door opening. They are not necessary if you are upgrading both casing and base.
   
   ________ x 1 set Transition Blocks

3. **Crown**
   
   Qty. Inside Corners ________ (determine number of inside corners)
   
   Qty. Outside Corners ________ (determine number of outside corners)

   Qty. Middle Blocks ________ (used between two pieces of RapidFit® crown moulding)

   Total Project Inches ________ / 6 in. = ________ of spacers needed / 50 per pack = ________ packages