# Interior Double Dummy Trim Set for Interior Doors Accompanying Andersen® Frenchwood® Hinged Patio Door



Congratulations! You have just purchased one of the many fine Andersen® products. For ease of assembly and installation and continued enjoyment of your Andersen® product please read and follow this Installation Guide completely. You may direct any questions about Andersen® products to your local Andersen® dealer. Andersen® dealers can be found in the Yellow Pages under Windows.

Installer: Please leave the Installation Guide with the home owner to file for future reference. Thank you for choosing Andersen®.

#### Importance of Proper Assembly and Installation

Proper assembly, installation, and maintenance of Andersen products are essential if the benefits of experienced product design and engineering, quality materials, and skilled workmanship are to be fully attained. General recommendations regarding assembly and installation are guidelines only. Every assembly and installation is different (windloads, structural support, etc.), and Andersen strongly recommends consultation with an Andersen supplier or an experienced contractor, architect, or structural engineer prior to the assembly and installation of any Andersen product. Assembly and installation of Andersen products is the sole responsibility of the architect, building owner, contractor and/or consumer and Andersen has no responsibility in this regard.

#### **Parts Included**

#### **Installation Tools Needed**

(2) Lever Handles Safety Glasses (2) Handle Set Screws · No. 2 Phillips Head Screwdriver Hex Wrench (included with Trim Set) (1) Spindle (2) Mounting Plates (4) Wood Screws (2) Rosette (1) Rosette Trim Plate **Component Identification** (2) 1-3/4" Mounting Bolts (2) 2-5/32" Mounting Bolts Rosette, LH (1) Installation Template Mounting Plate Lever Handle, LH Mounting Plate Wood Rosette, RH Screws Spindle ⊡. Rosette Wood Trim Plate Screws Mountina Bolts Lever Handle, RH Set Screw Installation Template Hex Wrench A WARNING A WARNING A WARNING Use of ladders and/or scaffolding and Improper use of hand or power tools Weight of window and door unit(s) and working at elevated levels may be hazardcould result in personal injury and/or accessories will vary. Use a reasonable ous. Follow equipment manufacturer's product damage. Follow equipment number of people with sufficient strength instructions for safe operation. Use manufacturer's instructions for safe to lift, carry and install window and door extreme caution when working around operation. Always wear safety glasses. unit(s) and accessories. Always use

Installation Guide # 0005198

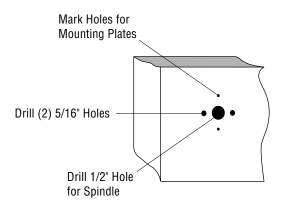
window and door openings. Personal injury

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and/or falls could occur.

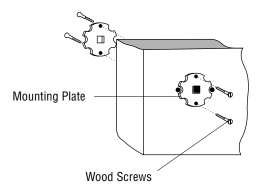
appropriate lifting techniques.

### 1. Prepare Door

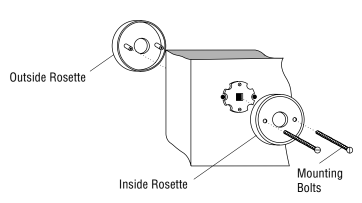


- Locate desired position of Lever Handles. (Standard height is 36" from finished floor.)
- Place Installation Template with desired backset size facing outwards in position on door.
- Drill a 1/2" hole through the face of the door for *Spindle*.
- Drill (2) 5/16" holes through for Rosette Mounting Bolts.
- Mark (2) holes for *Mounting Plates* (on both sides of door).
- Align *Mounting Plate* holes (vertically) with marked holes above and below Spindle hole.
- Secure with (2) Wood Screws.
- Repeat on other side of door.

# 2. Attach Mounting Plates



## 3. Position Rosettes



- Position Rosettes on inside and outside of door.
- Insert *Mounting Bolts* and hand tighten. (Use Shorter bolts for 1-3/8" thick doors. Longer bolts for 1-3/4" thick doors.)

• Insert Spindle through Rosettes and Mounting Plates with slot

• Tighten *Mounting Bolts* until snug. Do not over tighten.

4. Insert Spindle and Lever Handles

