SPECIALTY GARAGE DOORS

Settlers

COLLECTION

Settlers[®] Collection doors provide a traditional Carriage House appearance with upward-acting functionality and durable construction.

R LAYER CONSTRUC Composite Overlay Steel Insulation Steel

> Polyurethane or Polystyrene Insulation

CARRIAGE HOUSE DESIGNS... DURABLE, RELIABLE CONSTRUCTION

Model Shown: Settlers® Collection SF22 with SQ23 Windows

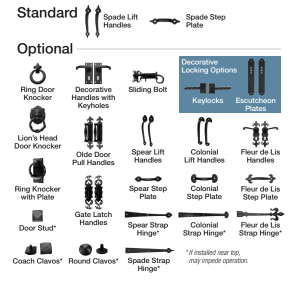
CONSTRUCTION AND FINISH

- Base door has a natural woodgrain texture. painted with a baked-on primer and polyester top coat.
- Detailed beveled, coped-edge overlay.
- Windows with complete overlay and true arch designs are available in double strength, insulated or obscure glass. Grilles are removable for ease of cleaning.
- Includes automatic opener reinforcement.
- EZ-SET® Torsion Springs standard on most sizes.
- SXU models have 2" polyurethane insulation (R-value = 18.4).
- SX models have 2" polystyrene insulation (R-value = 9.0).
- SF models have 1-3/8" polystyrene insulation (R-value = 6.5).

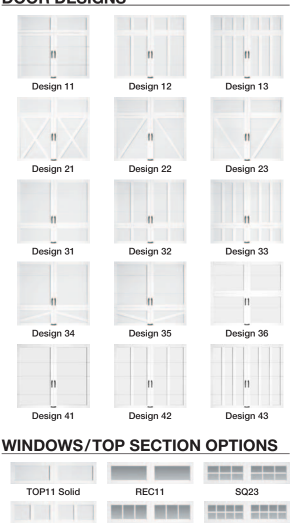
WARRANTIES



DECORATIVE HARDWARE



DOOR DESIGNS





BASE DOOR/OVERLAY COLOR OPTIONS





Note: Door and overlay colors can be mixed and matched.

HOW TO MEASURE YOUR DOOR

1. Measure existing door width and height in feet and inches. This determines the size of door needed. The rough opening should be the same size as the door.

Width: ___

Height: _____

2. Measure for sideroom: 3-3/4" is required on each side for installation of the vertical track for standard extension or torsion springs, or EZ-SET® Torsion Spring. 5-1/2" is required for EZ-SET® Extension Spring.

Sideroom:

3. Measure area labeled "headroom" distance between the top of the door opening ("jamb header") and the ceiling or lowest obstruction (e.g., opener, beams or light fixtures). 10" is required for standard installation of extension springs and EZ-SET[®] Extension Spring; 12[®] on standard torsion springs and EZ-SET® Torsion Spring. 14" of headroom required for Carriage House doors. If you have restricted headroom, special hardware is available. Low headroom hardware is available to reduce requirement to as low as 4-1/2" (minimum with standard extension spring or EZ-SET[®] Extension Spring). EZ-SET® Torsion Spring low headroom requirement is 9-1/2". Note: If door height extends above the opening. the headroom measurement should be adjusted accordingly.

Existing headroom: _____

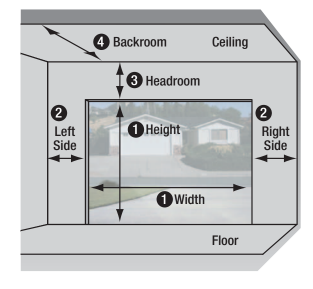
Headroom needed: _____

4. Measure area labeled "backroom" – distance is measured from the garage door opening toward the back wall of the garage.

Backroom: ___

Common garage door sizes include 8' wide x 7' high; 9' wide x 7' high; and 16' wide x 7' high. Holmes manufactures most doors in nearly any size you require.

HOW TO MEASURE DIAGRAM





For answers about choosing, installing and maintaining Holmes Garage Doors, visit us at

www.holmeshelps.com and www.holmesgaragedoor.com

or call the Holmes Helpline® at 800-557-0488.