Next Dimension Classic Series

DOUBLE HUNG

SECTION DETAILS: STANDARD FRAME OPERATOR
SCALE: 3" = 1'-0"

HEAD JAMB & SILL

JAMBS

5/3/19
Next Dimension Classic Series
DOUBLE HUNG
SECTION DETAILS: BRICKMOULD FRAME OPERATOR
SCALE: 3" = 1'-0"

HEAD JAMB & SILL

JAMBS
SECTION DETAILS: BRICKMOULD FRAME MULLIONS
SCALE: 3" = 1'-0"

HORIZONTAL 1/2" MULLION
FIXED/OPERATOR

VERTICAL 1/2" MULLION
OPERATOR/FIXED

VERTICAL T-BAR
OPERATOR/OPERATOR

VERTICAL 1/2" MULLION
OPERATOR/OPERATOR

Scale: 3" = 1'-0"
Next Dimension Classic Series
DOUBLE HUNG

SECTION DETAILS: DIVIDED LITE OPTIONS
SCALE: 3" = 1'-0"

INSULATING GLASS

3/4" PROFILED INNERGRILLE

7/8" PUTTY WDL WITH INNERBAR

7/8" PUTTY WDL (EXTERIOR ONLY) WITH 13/16" FLAT INNERGRILLE

5/8" PUTTY WDL WITH INNERBAR

5/8" PUTTY WDL (EXTERIOR ONLY) WITH 5/8" FLAT INNERGRILLE
SECTION DETAILS: BRICKMOULD FRAME CONSTRUCTION

NOTE:
THE ABOVE WALL SECTIONS REPRESENT TYPICAL WALL CONDITIONS, THESE DETAILS ARE NOT INTENDED AS INSTALLATION INSTRUCTIONS. PLEASE REFER TO THE INSTALLATION INSTRUCTIONS PROVIDED WITH THE PURCHASED UNITS.
Next Dimension Classic Series
DOUBLE HUNG
SECTION DETAILS: BRICKMOULD FRAME CONSTRUCTION
SCALE: 2" = 1'-0"

NOTE:
THE ABOVE WALL SECTIONS REPRESENT TYPICAL WALL CONDITIONS, THESE DETAILS ARE NOT INTENDED AS INSTALLATION INSTRUCTIONS. PLEASE REFER TO THE INSTALLATION INSTRUCTIONS PROVIDED WITH THE PURCHASED UNITS.
Next Dimension Classic Series
DOUBLE HUNG
SECTION DETAILS: STANDARD FRAME CONSTRUCTION
SCALE: 2" = 1'-0"

NOTE:
The above wall sections represent typical wall conditions. These details are not intended as installation instructions. Please refer to the installation instructions provided with the purchased units.

HEAD JAMB & SILL
2 X 6 FRAME WITH SIDING

JAMBS
2 X 6 FRAME WITH SIDING

HEAD JAMB & SILL
2 X 4 FRAME WITH STUCCO

JAMBS
2 X 4 FRAME WITH STUCCO

5/3/19
Next Dimension Classic Series

DOUBLE HUNG

SECTION DETAILS: STANDARD FRAME CONSTRUCTION

SCALE: 2" = 1'-0"

NOTE:
THE ABOVE WALL SECTIONS REPRESENT TYPICAL WALL CONDITIONS, THESE DETAILS ARE NOT INTENDED AS INSTALLATION INSTRUCTIONS. PLEASE REFER TO THE INSTALLATION INSTRUCTIONS PROVIDED WITH THE PURCHASED UNITS.

HEAD JAMB & SILL
2 X 4 FRAME WITH BRICK VENEER

JAMBS
2 X 4 FRAME WITH BRICK VENEER

HEAD JAMB & SILL
8" CONCRETE BLOCK WALL WITH BRICK VENEER

JAMBS
8" CONCRETE BLOCK WALL WITH BRICK VENEER
Next Dimension Classic Series

DOUBLE HUNG

SECTION DETAILS: 30/45 DEGREE ANGLE BAY HORIZONTAL SECTIONS
SCALE: 3" = 1'-0"

ROUGH OPENING

UNIT SIZE

18 = CENTER UNIT + 33 1/2"
24 = CENTER UNIT + 43 3/4"
30 = CENTER UNIT + 54 1/4"
36 = CENTER UNIT + 64 1/2"

30 DEGREE BAY

ROUGH OPENING TO
PROJECTION CORNER

ROUGH OPENING TO
PROJECTION CORNER

18 = CENTER UNIT + 33 3/4"
24 = CENTER UNIT + 44 1/8"
30 = CENTER UNIT + 54 1/2"
36 = CENTER UNIT + 64 3/4"

45 DEGREE BAY

ROUGH OPENING TO
PROJECTION CORNER

ROUGH OPENING TO
PROJECTION CORNER

18 = CENTER UNIT + 28 5/8"
24 = CENTER UNIT + 37 1/8"
30 = CENTER UNIT + 45 5/8"
36 = CENTER UNIT + 53 7/8"

5/3/19
Next Dimension Classic Series
DOUBLE HUNG BAY

SECTION DETAILS: BAY
SCALE: 3"=1'-0"

NOTES:

Standard set-up unit has hardware, weatherstrip, drip cap, screens, and head and seat boards applied. Standard jamb with extender is 4 9/16". Head and seat boards are select pine, edge-glued, finger-jointed and sanded, 1" finished thickness. Optional 3/4" veneered head and seat boards are available in clear pine and oak.

Rough and masonry opening heights include head and seat boards. If head and seat boards are not specified, subtract 3/4" for each board. Construction materials supplied by others.

* Projection is defined as the dimension from the back of the nailing flange to the exterior of the wall sheathing.

<table>
<thead>
<tr>
<th>Height</th>
<th>Head</th>
<th>Back</th>
<th>Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>12</td>
<td>5</td>
<td>16 1/2</td>
</tr>
<tr>
<td>56</td>
<td>12</td>
<td>5</td>
<td>16 1/2</td>
</tr>
<tr>
<td>66</td>
<td>12</td>
<td>5</td>
<td>16 1/2</td>
</tr>
</tbody>
</table>

NOTES:
Bay units must be configured from standard size units. An almost infinite number of combinations are possible from a wide range of standard units available. Add together double hung windows of the same height to create any grouping desired.