Structural Glazed Tile Detailing Handbook
Prepared by: Elgin Butler Company Technical Services

* Drawings are for illustrative purposes only. Please check with the plant for current size and shape information.
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**Note:** Tile shapes identified with the initials NS are non-standard shapes. Approval for manufacture of these shapes will be on a per job basis.
Nominal Dimensions

Actual dimensions: \(3\frac{3}{4}'' \times 11\frac{3}{4}'' \times 5''\)

Note: Reveal and return are used only when the applicable surfaces are finished (glazed).
GROUP 1: 12" square quoin - 4" return

6 Y 2 6 = 12" LENGTH (nominal dimension)
6 Y 2 T = 5..." HEIGHT (actual) 3 c = 16" (nominal)
6 Y 2 2 = QUOIN
SQUARE END WITH 4" RETURN
GROUP 1: 10" square quoin - 4" return

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5 = 10" LENGTH (nominal dimension)
T = 5" HEIGHT (actual) 3 c = 16" (nominal)
2 = QUOIN
SQUARE END WITH 4" RETURN
GROUP 1: 6" square quoin - 4" return

4 Y 2 4 = 8" LENGTH (nominal dimension)
4 Y 2 T = 5 " HEIGHT (actual) 3 c = 16" (nominal)
4 Y 2 2 = QUOIN
SQUARE END WITH 4" RETURN
GROUP 1: 6" square quoin - 4" return

3 T 2 3 = 6" LENGTH (nominal dimension)
3 T 2 T = 5" HEIGHT (actual) 3 c = 16" (nominal)
3 T 2 2 = QUOIN
            SQUARE END WITH 4" RETURN
GROUP 1: 4" square quoin - 4" return

2 Y 2  
2  = 4" LENGTH (nominal dimension)

2 Y 2  
T = 5 " HEIGHT (actual) 3 c = 16" (nominal)

2 Y 2  
2 = QUOIN
SQUARE END WITH 4" RETURN
GROUP 1: 12" square soap quoin - 4" return

6 Y 2B  6 = 12" LENGTH (nominal dimension)
6 T 2B  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
6 Y 2B  2 = QUOIN
  SQUARE END
6 T 2B  B = 2" SOAP WITH 4" RETURN
GROUP 1: 10" square soap quoin - 4" return

5 T 2 B  5 = 10" LENGTH (nominal dimension)
5 T 2 B  T = 5. " HEIGHT (actual)  3 c = 16" (nominal)
5 T 2 B  2 = QUOIN
             SQUARE END
5 T 2 B  B = 2" SOAP WITH 4" RETURN
GROUP 1: 12" square soap quoin—2" return

6 1/2 2A 6 = 12" LENGTH (nominal dimension)
6 1/2 2A T = 5 3/4" HEIGHT (actual) 3 c = 16" (nominal)
6 1/2 2A 2 = QUOIN SQUARE END
6 1/2 2A A = 2" SOAP WITH 2" RETURN
GROUP 1: 12" bullnose quoin—4" return

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GROUP 1: 12" bullnose quoin—4" return

5 Y 4  
5 = 10" LENGTH (nominal dimension)

5 T 4  
T = 5" HEIGHT (actual)  c = 16" (nominal)

5 T 4  
4 = VERTICAL BULLNOSE WITH 4" RETURN
GROUP 1: 10" bullnose quoin—4" return

4 1 4  4 = 8" LENGTH (nominal dimension)
4 1 4  T = 5: " HEIGHT (actual) 3 c = 16" (nominal)
4 1 4  4 = VERTICAL BULLNOSE WITH 4" RETURN
### GROUP 1: 6" bullnose quoin - 4" return

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- 3 = 6" LENGTH (nominal dimension)
- T = 5 ¹⁄₄" HEIGHT (actual) 3 c = 16" (nominal)
- 4 = VERTICAL BULLNOSE WITH 4" RETURN

6" WALL
FINISH 2 SIDES
GROUP 1: 4" bullnose quoin - 4" return

2 T 4  2 = 4" LENGTH (nominal dimension)
2 T 4  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
2 T 4  4 = VERTICAL BULLNOSE WITH 4" RETURN
GROUP 1: 12" bullnose soap quoin—4" return

6 Y 4 B  6 = 12" LENGTH (nominal dimension)
6 Y 4 B  T = 5.75" HEIGHT (actual)  3 c = 16" (nominal)
6 Y 4 B  4 = VERTICAL BULLNOSE
6 Y 4 B  B = 2" SOAP WITH 4" RETURN
GROUP 1:  10" bullnose soap quoins—4" return

5 T 4 B  5 = 10" LENGTH (nominal dimension)
5 T 4 B  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
5 T 4 B  4 = VERTICAL BULLNOSE
5 T 4 B  B = 2" SOAP WITH 4" RETURN
GROUP 1:  12" bullnose soap quoin - 2" return

6 T 4 A  6 = 12" LENGTH (nominal dimension)
6 T 4 A  T = 5.5" HEIGHT (actual)  3 c = 16" (nominal)
6 T 4 A  4 = VERTICAL BULLNOSE
6 T 4 A  A = 2" SOAP WITH 2" RETURN
GROUP 1: 8" internal 45° soap quoin

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

4 T 9  
4 = 8" LENGTH (nominal dimension)

4 T 9  
T = 5 " HEIGHT (actual) 3 c = 16" (nominal)

4 T 9  
9 = INTERNAL OCTAGON  
(INTERNAL 45° CORNER)
GROUP 1: 10" external 45° soap quoin

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

5 T 6 5 = 10" LENGTH (nominal dimension)
5 T 6 T = 5 " HEIGHT (actual) 3 c = 16" (nominal)
5 T 6 6 = EXTERNAL OCTAGON
           (EXTERNAL 45° CORNER)
GROUP 1:  8" internal vertical cove quoin

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

4 Y S  4  =  8" LENGTH (nominal dimension)
4 Y S  T  =  5  " HEIGHT (actual)  3 c = 16" (nominal)
4 Y S  8  =  VERTICAL INTERNAL COVE
GROUP 2: 12" bullnose sill/lintel/cap—4" reveal

6 T 20 6 = 12" LENGTH (nominal dimension)
6 T 20 T = 5" HEIGHT (actual) \cdot 3 c = 16" (nominal)
6 T 20 20 = UPPER EDGED HORIZONTAL BULLNOSE WITH 4" REVEAL
GROUP 2: 12" bullnose soap sill/lintel/cap—4" reveal

6 T 20 B 6 = 12" LENGTH (nominal dimension)
6 T 20 B T = 5 3/4" HEIGHT (actual) 3 c = 16" (nominal)
6 T 20 B 20 = UPPER EDGED HORIZONTAL BULLNOSE
6 T 20 B B = 2" SOAP WITH 4" REVEAL
GROUP 2:  12" bullnose soap sill/lintel/cap—2" reveal

| 6 T 20 A | 6 = 12" LENGTH (nominal dimension) |
| 6 T 20 A | T = 5" HEIGHT (actual) 3 c = 16" (nominal) |
| 6 T 20 A | 20 = UPPER EDGED HORIZONTAL BULLNOSE |
| 6 T 20 A | A = 2" SOAP WITH 2" REVEAL |
GROUP 2: 12" square sill/lintel/cap—4" reveal

6 T 10  6 = 12" LENGTH (nominal dimension)
6 T 10  T = 5 1/4" HEIGHT (actual)  3 c = 16" (nominal)
6 T 10  10 = HORIZONTAL SQUARE EDGES WITH 4" REVEAL
GROUP 2: 12" square sill/intel/cap—2" reveal

6 Y 10 A  6 = 12" LENGTH (nominal dimension)
6 Y 10 A  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
6 Y 10 A  10 = HORIZONTAL SQUARE EDGES
6 Y 10 A  A = 2" SOAP WITH 2" REVEAL
GROUP 2: 12” recessed cove base soap

6 T 50 A  6 = 12” LENGTH (nominal dimension)
6 T 50 A  T = 5  ½” HEIGHT (actual)  3 c = 16” (nominal)
6 T 50 A  50 = COVE BASE
6 T 50 A  A = 2” SOAP
GROUP 3: 12" square sill/lintel—8" reveal

6 T 180  6 = 12" LENGTH (nominal dimension)
6 T 180  T = 5 7 HEIGHT (actual)  3 c = 16" (nominal)
6 T 180  18 = HORIZONTAL SQUARE EDGES
6 T 180  80 = 8" THRU THE WALL WITH 8" REVEAL
GROUP 3: 12" square sill/lintel—6" reveal

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 T 160</td>
<td>6 = 12&quot; LENGTH (nominal dimension)</td>
</tr>
<tr>
<td>6 T 160</td>
<td>T = 5&quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
</tr>
<tr>
<td>6 T 160</td>
<td>16 = HORIZONTAL SQUARE EDGES</td>
</tr>
<tr>
<td>6 T 160</td>
<td>60 = 6&quot; THRU THE WALL WITH 6&quot; REVEAL</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
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</tr>
<tr>
<td>6 T 10 D</td>
<td>6 = 12&quot; LENGTH (nominal dimension)</td>
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<tr>
<td>6 T 10 D</td>
<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
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<tr>
<td>6 T 10 D</td>
<td>10 = HORIZONTAL SQUARE EDGES WITH 4&quot; REVEAL</td>
</tr>
<tr>
<td>6 T 10 D</td>
<td>D = DOUBLE FACED</td>
</tr>
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</table>
GROUP 3: 12" bullnose sill/lintel/cap—5" reveal

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>6 T 280</td>
<td>6 = 12&quot; LENGTH (nominal dimension)</td>
</tr>
<tr>
<td>6 T 280</td>
<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
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<tr>
<td>6 T 280</td>
<td>28 = UPPER EDGED HORIZONTAL BULLNOSE</td>
</tr>
<tr>
<td>6 T 280</td>
<td>80 = 8&quot; THRU THE WALL WITH 4&quot; REVEAL</td>
</tr>
</tbody>
</table>
**GROUP 3:** 12" bullnose sill/Lintel/cap—4" reveal

- **6 T 260**: 6 = 12" LENGTH (nominal dimension)
- **6 T 260**: T = 5" HEIGHT (actual) 3 c = 16" (nominal)
- **6 T 260**: 26 = UPPER EDGED HORIZONTAL BULLNOSE
- **6 T 260**: 60 = 6" THRU THE WALL WITH 6" REVEAL
GROUP 3: 12\" bullnose sill/lintel/cap—4\" reveal

6 T 20 D  6 = 12\" LENGTH (nominal dimension)
6 T 20 D  T = 5 \" HEIGHT (actual)  3 c = 16\" (nominal)
6 T 20 D  20 = UPPER EDGED HORIZONTAL BULLNOSE
             WITH 4\" REVEAL
6 T 20 D  D = DOUBLE FACED
GROUP 3: 12" square closure—4" wall

6 T 3  6 = 12" LENGTH (nominal dimension)
6 T 3  T = 5  "HEIGHT (actual)  3 c = 16" (nominal)
6 T 3  3 = QUOIN END DOUBLE FACED WITH 4" RETURN
GROUP 3: 10" square closure—4" wall

5 1 3  
5 = 10" LENGTH (nominal dimension)

5 1 3  
T = 5 " HEIGHT (actual) 3 c = 16" (nominal)

5 1 3  
3 = QUOIN END DOUBLE FACED WITH 4" RETURN
GROUP 3: 6" square closure—4" wall

3 T 3  
3 = 6" LENGTH (nominal dimension)

3 T 3  
T = 5 " HEIGHT (actual) 3 c = 16" (nominal)

3 T 3  
3 = QUOIN END DOUBLE FACED WITH 4" RETURN
GROUP 3: 4" square closure—4" wall

2 T 3  
2 = 4" LENGTH (nominal dimension)

2 T 3  
T = 5  " HEIGHT (actual)  3 c = 16" (nominal)

2 T 3  
3 = QUOIN END DOUBLE FACED WITH 4" RETURN
GROUP 3: 12" bullnose closure—4" wall

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>6T5</td>
<td>6 = 12&quot; LENGTH (nominal dimension)</td>
</tr>
<tr>
<td>6T5</td>
<td>T = 5&quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
</tr>
<tr>
<td>6T5</td>
<td>5 = DOUBLE VERTICAL BULLNOSE END DOUBLE FACED WITH 4&quot; RETURN</td>
</tr>
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</table>
GROUP 3: 10" bullnose closure—4" wall

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>5T5</td>
<td>5 = 10&quot; LENGTH (nominal dimension)</td>
</tr>
<tr>
<td>5T5</td>
<td>T = 5 &quot;HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
</tr>
<tr>
<td>5T5</td>
<td>5 = DOUBLE VERTICAL BULLNOSE END DOUBLE FACED WITH 4&quot; RETURN</td>
</tr>
</tbody>
</table>
GROUP 3: 6" bullnose closure—4" wall

3 T 5  
3 = 6" LENGTH (nominal dimension)

3 T 5  
T = 5" HEIGHT (actual) 3 c = 16" (nominal)

3 T 5  
5 = DOUBLE VERTICAL BULLNOSE END  
DOUBLE FACED WITH 4" RETURN
GROUP 3: 4" bullnose closure—4" wall

2 T 5  2 = 4" LENGTH (nominal dimension)

2 T 5  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)

2 T 5  5 = DOUBLE VERTICAL BULLNOSE END
            DOUBLE FACED WITH 4" RETURN
GROUP 3: 6" square closure—6" wall

3 T 63  
3 = 6" LENGTH (nominal dimension)

3 T 63  
T = 5" HEIGHT (actual) 3 c = 16" (nominal)

3 T 63  
63 = 6" THRU THE WALL

3 T 63  
3 = QUOIN END  
DOUBLE FACED WITH 6" RETURN
GROUP 3: 6" square closure—8" wall

3 T 83  3 = 6" LENGTH (nominal dimension)
3 T 83  T = 5 5/8" HEIGHT (actual) 3 c = 16" (nominal)
3 T 83  83 = 8" THRU THE WALL
3 T 83  3 = QUOIN END
          DOUBLE FACED WITH 8" RETURN
GROUP 3: 6" bullnose closure - 6" wall

3 T 65  3 = 6" LENGTH (nominal dimension)
3 T 65  T = 5  " HEIGHT (actual)  3 c = 16" (nominal)
3 T 65  65 = 6" THRU THE WALL
3 T 65  5 = DOUBLE VERTICAL BULLNOSE END
           DOUBLE FACED WITH 6" RETURN
GROUP 3: 6" bullnose closure - 8" wall

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

3 T 85  3 = 6" LENGTH (nominal dimension)
3 T 85  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
3 T 85  85 = 8" THRU THE WALL
3 T 85  5 = DOUBLE VERTICAL BULLNOSE END
         DOUBLE FACED WITH 8" RETURN
GROUP 3: 6" square quoin—6" return

3 T 62  3 = 6" LENGTH (nominal dimension)
3 T 62  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
3 T 62  62 = 6" THRU THE WALL
3 T 62  2 = QUOIN END WITH 6" RETURN
**GROUP 3:**  

<table>
<thead>
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<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>3 T 82</td>
<td>3 = 6&quot; LENGTH (nominal dimension)</td>
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<tr>
<td>3 T 82</td>
<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
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<tr>
<td>3 T 82</td>
<td>82 = 8&quot; THRU THE WALL</td>
</tr>
<tr>
<td>3 T 82</td>
<td>2 = QUOIN END WITH 8&quot; RETURN</td>
</tr>
</tbody>
</table>

---

**8" WALL**  
FINISH ONE SIDE
GROUP 3: 6" bullnose quoin—6" return

3 Y 64  3  =  6" LENGTH (nominal dimension)
3 Y 64  T  =  5  " HEIGHT (actual) 3 c = 16" (nominal)
3 Y 64  64  =  6" THRU THE WALL
3 Y 64  4  =  VERTICAL BULLNOSE WITH 6" REVEAL
GROUP 3: 6" bullnose quoin—8" return

- **3 T 84**
  - 3 = 6" LENGTH (nominal dimension)
  - T = 5" HEIGHT (actual) 3 c = 16" (nominal)
  - 84 = 8" THRU THE WALL
  - 4 = VERTICAL BULLNOSE WITH 8" RETURN
GROUP 3: 6" bullnose quoin with internal cove

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

3 Ty 38 B 3 = 6" LENGTH (nominal dimension)
3 Ty 38 B T = 5" HEIGHT (actual) 3 c = 16" (nominal)
3 Ty 38 B 3 = MITRE
3 Ty 38 B 8 = VERTICAL INTERNAL COVE
3 Ty 38 B B = 2" SOAP WITH 4" RETURN
GROUP 3: 10" bullnose quoin - glazed back, 4" return

**5 T 4 D**
- **5** = 10" LENGTH (nominal dimension)
- **T** = 5" HEIGHT (actual) 3 c = 16" (nominal)
- **4** = VERTICAL BULLNOSE
- **D** = DOUBLE FACED WITH 4" RETURN
GROUP 3: 12" recessed cove base

6 T 50 6 = 12" LENGTH (nominal dimension)

6 T 50 T = 5.5" HEIGHT (actual) 3 c = 16" (nominal)

6 T 50 50 = COVE BASE
### GROUP 3: 12" bullnose curb recessed cove base

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>6 T 520 A</td>
<td>6 = 12&quot; LENGTH (nominal dimension)</td>
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<tr>
<td>6 T 520 A</td>
<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
</tr>
<tr>
<td>6 T 520 A</td>
<td>50 = COVE BASE</td>
</tr>
<tr>
<td>6 T 520 A</td>
<td>20 = UPPER EDGED HORIZONTAL BULLNOSE</td>
</tr>
<tr>
<td>6 T 520 A</td>
<td>A = 2&quot; SOAP WITH 2&quot; REVEAL</td>
</tr>
</tbody>
</table>
GROUP 4: 10" bullnose cap soap fitting for square jamb

5 Y 22 R  5 = 10" LENGTH (nominal dimension).
5 T 22 R  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
5 Y 22 R  22 = UPPER EDGED HORIZONTAL BULLNOSE
5 T 22 R  2 = QUOIN
           SQUARE END
5 Y 22 R  R = RIGHT HAND
GROUP 4: 12" bullnose soap cap transition fitting to bullnose jamb

6 22 X 2R 6 = 12" LENGTH (nominal dimension)
6 22 X 2R T = 5 " HEIGHT (actual) 3 c = 16" (nominal)
6 22 X 2R 22 = UPPER EDGED HORIZONTAL BULLNOSE WITH QUOIN END
6 22 X 2R X = (TIMES) QUOIN END INTERSECTING WITH UPPER EDGE BULLNOSE
6 22 X 2R 2 = QUOIN WITH 4" RETURN
6 22 X 2R R = RIGHT HAND
GROUP 4:  12" bullnose soap caplijamb

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

6 Y 24 X 2R  6 = 12" LENGTH (nominal dimension)
6 Y 24 X 2R  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
6 Y 24 X 2R  24 = UPPER EDGED HORIZONTAL BULLNOSE
6 Y 24 X 2R  4 = VERTICAL BULLNOSE
6 Y 24 X 2R  X = (TIMES) QUOIN END INTERSECTING WITH UPPER EDGE BULLNOSE
6 Y 24 X 2R  2 = QUOIN WITH 4" RETURN
6 Y 24 X 2R  R = RIGHT HAND
GROUP 4:  10" bullnose cap/quoin with 4" return

5 T 24  5 = 10" LENGTH (nominal dimension)
5 T 24  T = 5 "HEIGHT (actual)  3 c = 16" (nominal)
5 T 24  24 = UPPER EDGED HORIZONTAL BULLNOSE
5 T 24  4 = VERTICAL BULLNOSE
GROUP 4: 10" bullnose cap/quoine soap

- **5 T 24 AR**  5 = 10" LENGTH (nominal dimension)
- **5 T 24 AR**  T = 5.75" HEIGHT (actual)  3 c = 16" (nominal)
- **5 T 24 AR**  24 = UPPER EDGED HORIZONTAL BULLNOSE
- **5 T 24 AR**  4 = VERTICAL BULLNOSE
- **5 T 24 AR**  A = 2" SOAP
- **5 T 24 AR**  R = RIGHT HAND
GROUP 4: 12" x 8" sloped sill

6 W 70 6 = 12" LENGTH (nominal dimension)
6 W 70 W = 734" HEIGHT
6 W 70 7 = SLOPE SILL
6 W 70 0 = FACE ENTIRELY IN THE FIELD

Note: Can be cut to desired height.
GROUP 4: 12" bullnose sill/lintel transition fitting—4" reveal

6 Y 31 QR 6 = 12" LENGTH (nominal dimension)
6 Y 31 QR T = 5" HEIGHT (actual) 3 c = 16" (nominal)
6 Y 31 QR 3 = MITRE
6 Y 31 QR 1 = PART FIELD & PART HORIZONTAL STARTER
6 Y 31 QR Q = 8" ON SILL SIDE
6 Y 31 QR 4" ON FIELD SIDE
6 Y 31 QR R = RIGHT HAND
GROUP 4: 12" bullnose sill/lintel transition fitting—4" reveal

6 Y 31 R  6 = 12" LENGTH (nominal dimension)
6 Y 31 R  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
6 Y 31 R  3 = MITRE
6 Y 31 R  1 = PART FIELD & PART HORIZONTAL STARTER
6 Y 31 R  R = RIGHT HAND
GROUP 4: 12'' bullnose soap transition fitting—4'' reveal

6 T 30 AR  6 = 12'' LENGTH (nominal dimension)
6 T 30 AR  T = 5 3/4'' HEIGHT (actual) 3 c = 16'' (nominal)
6 T 30 AR  3 = MITRE
6 T 30 AR  0 = FACE ENTIRELY IN THE FIELD
6 T 30 AR  A = 2'' SOAP
6 T 30 AR  R = RIGHT HAND
GROUP 4: 6" bullnose soap cap transition fitting/
internal cove—2" reveal

3 T 27 L 3 = 6" LENGTH (nominal dimension)
3 T 27 L T = 5-1/4" HEIGHT (actual) 3 c = 16" (nominal)
3 T 27 L 27 = UPPER EDGED HORIZONTAL BULLNOSE
3 T 27 L 7 = INTERNAL SQUARE
3 T 27 L L = LEFT HAND
GROUP 4: 8" bullnose soap cap fitting with internal cove

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

4 T 208 L 4 = 8" LENGTH (nominal dimension)
4 T 208 L T = 5. " HEIGHT (actual) 3 c = 16" (nominal)
4 T 208 L 20 = UPPER EDGED HORIZONTAL BULLNOSE
4 T 208 L 8 = INTERNAL VERTICAL COVE CORNER
4 T 208 L L = LEFT HAND
GROUP 4: 8" bullnose soap cap fitting with internal cove

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

4 Y 218 L 4 = 8" LENGTH (nominal dimension)
4 Y 218 L T = 5 5/8" HEIGHT (actual) 3 c = 16" (nominal)
4 Y 218 L 21 = UPPER EDGED HORIZONTAL BULLNOSE
4 Y 218 L 1 = PART FIELD & PART HORIZONTAL STARTER
4 Y 218 L 8 = INTERNAL VERTICAL COVE CORNER
4 Y 218 L L = LEFT HAND
GROUP 4: 8" bullnose soap cup fitting with internal cove

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

4 T 28 L 4 = 8" LENGTH (nominal dimension)
4 T 28 L T = 5" HEIGHT (actual) 3 c = 16" (nominal)
4 T 28 L 28 = UPPER EDGED HORIZONTAL BULLNOSE
4 T 28 L 8 = INTERNAL VERTICAL COVE CORNER
4 T 28 L L = LEFT HAND
GROUP 4: 10" 45° soap cup

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

5 Y 26 R  5 = 10" LENGTH (nominal dimension)
5 T 26 R  T = 5 " HEIGHT (actual) 3 c = 16" (nominal)
5 T 26 R  26 = UPPER EDGED HORIZONTAL BULLNOSE
5 T 26 R  6 = EXTERNAL OCTAGON (45° CORNER)
5 T 26 R  R = RIGHT HAND
GROUP 4: 12" bullnose soap cove base quoin—2" return

6 T 54 AR  6 = 12" LENGTH (nominal dimension)
6 T 54 AR  T = 5.7" HEIGHT (actual)  3 c = 16" (nominal)
6 T 54 AR  54 = COVE BASE
6 T 54 AR  4 = VERTICAL BULLNOSE
6 T 54 AR  A = 2" SOAP
6 T 54 AR  R = RIGHT HAND
GROUP 4: 10" bullnose soap cove base quoin—4" return

<table>
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<tbody>
<tr>
<td>5 T 54 R</td>
<td>5 = 10&quot; LENGTH (nominal dimension)</td>
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<tr>
<td>5 T 54 R</td>
<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
</tr>
<tr>
<td>5 T 54 R</td>
<td>54 = COVE BASE</td>
</tr>
<tr>
<td>5 T 54 R</td>
<td>4 = VERTICAL BULLNOSE</td>
</tr>
<tr>
<td>5 T 54 R</td>
<td>R = RIGHT HAND</td>
</tr>
</tbody>
</table>

5T54R
6T54R same 11/2" long

6T50D
6T50D

5T54R

5T54AR

6T50A

6T54AL

9 3/4" 1 1/2"

4 3/4"
GROUP 4: 12" cove base soap fitting

6 T 57 R  6 = 12" LENGTH (nominal dimension)
6 T 57 R  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
6 T 57 R  57 = COVE BASE
6 T 57 R  7 = INTERNAL SQUARE CORNER
6 T 57 R  R = RIGHT HAND
GROUP 4: 8" cove base soap fitting with internal vertical cove

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

4 Y 58 L 4 = 8" LENGTH (nominal dimension)
4 Y 58 L T = 5" HEIGHT (actual) 3 c = 16" (nominal)
4 Y 58 L 58 = COVE BASE
4 Y 58 L 8 = INTERNAL VERTICAL COVE CORNER
4 Y 58 L L = LEFT HAND
GROUP 4: 10" 45° cove base soap

Note: This is a non-standard shape. Approval for manufacture will be on a per job basis.

5T56R 5 = 10" LENGTH (nominal dimension)
5T56R T = 5° " HEIGHT (actual) 3 c = 16" (nominal)
5T56R 56 = COVE BASE
5T56R 6 = EXTERNAL OCTAGON
          (45° CORNER)
5T56R R = RIGHT HAND
GROUP 4: 12" bullnose curbicove base - 4" reveal

6 T 520  6 = 12" LENGTH (nominal dimension)
6 T 520  T = 5 " HEIGHT (actual) 3 c = 16" (nominal)
6 T 520  52 = COVE BASE
6 T 520  20 = UPPER EDGED HORIZONTAL BULLNOSE
GROUP 4: 12" transition fitting—bullnose to square jamb

6 T 304 R  6 = 12" LENGTH (nominal dimension)
6 T 304 R  T = 5 7/8 HEIGHT (actual)  3 c = 16" (nominal)
6 T 304 R  3 = MITRE
6 T 304 R  0 = FACE ENTIRELY IN THE FIELD
6 T 304 R  4 = CHANGE FROM HORIZONTAL TO VERTICAL BULLNOSE
6 T 304 R  R = RIGHT HAND
GROUP 4: 12" bullnose cove base jamb—4" return/no cove

6 Y 504 R 6 = 12" LENGTH (nominal dimension)
6 Y 504 R T = 5 " HEIGHT (actual) 3 c = 16" (nominal)
6 Y 504 R 50 = COVE BASE
6 Y 504 R 4 = CHANGE FROM HORIZONTAL TO VERTICAL BULLNOSE
6 Y 504 R R = RIGHT HAND
GROUP 4: 12" square cove base jamb—4" return/no cove

<table>
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<tr>
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<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
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<tr>
<td>6 T 502 R</td>
<td>50 = COVE BASE</td>
</tr>
<tr>
<td>6 T 502 R</td>
<td>2 = QUOIN WITH 4&quot; RETURN</td>
</tr>
<tr>
<td>6 T 502 R</td>
<td>R = RIGHT HAND</td>
</tr>
</tbody>
</table>
GROUP 4:  10" square cove base quoin—4" return

5 T 52 R  5 = 10" LENGTH (nominal dimension)
5 T 52 R  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
5 T 52 R  52 = COVE BASE
5 T 52 R  2 = QUOIN
           SQUARE END
5 T 52 R  R = RIGHT HAND
GROUP 4: 12" cove base door jamb

6 T 502 XR 6 = 12" LENGTH (nominal dimension)
6 T 502 XR T = 5" HEIGHT (actual) 3 c = 16" (nominal)
6 T 502 XR 50 = COVE BASE
6 T 502 XR 2 = QUOIN
           SQUARE END
6 T 502 XR X = COVE BASE STARTER ELIMINATES QUOIN
6 T 502 XR R = RIGHT HAND
GROUP 4: 12" cove base soap door jamb

<table>
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<tr>
<th>Prefix</th>
<th>Meaning</th>
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<td>6T502XAR</td>
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<td>T = 5 &quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
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<td>6T502XAR</td>
<td>50 = COVE BASE</td>
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<td>6T502XAR</td>
<td>2 = QUOIN SQUARE END</td>
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<tr>
<td>6T502XAR</td>
<td>X = COVE BASE STATER ELIMINATES QUOIN</td>
</tr>
<tr>
<td>6T502XAR</td>
<td>A = 2&quot; SOAP</td>
</tr>
<tr>
<td>6T502XAR</td>
<td>R = RIGHT HAND</td>
</tr>
</tbody>
</table>
GROUP 5: 10" bullnose curb cove base—2" reveal/4" return

5 T 524 R  5 = 10" LENGTH (nominal dimension)
5 T 524 R  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
5 T 524 R  52 = COVE BASE
5 T 524 R  24 = UPPER EDGED HORIZONTAL BULLNOSE
5 T 524 R  4 = VERTICAL BULLNOSE
5 T 524 R  R = RIGHT HAND
GROUP 5: 12'' bullnose curb cove base—2'' soap

6 T 530 AR 6 = 12'' LENGTH (nominal dimension)
6 T 530 AR T = 5 '' HEIGHT (actual) 3 c = 16'' (nominal)
6 T 530 AR 53 = COVE BASE
6 T 530 AR 3 = MITRE
6 T 530 AR 0 = FACE ENTIRELY IN THE FIELD
6 T 530 AR A = 2'' SOAP
6 T 530 AR R = RIGHT HAND
GROUP 5:  12" bullnose quoin/sill transition fitting—4" return

6  T  34  R  6  =  12" LENGTH (nominal dimension)
6  T  34  R  T  =  5  " HEIGHT (actual)  3  c  =  16" (nominal)
             (WILL FIT THE 5 1/3 CONDITION)
6  T  34  R  3  =  MITRE
6  T  34  R  4  =  VERTICAL BULLNOSE
6  T  34  R  R  =  RIGHT HAND

Note: Can be cut to desired height.
GROUP 5: 10" square cap/quoin—4" reveal, 4" return

5 Y 12 R  5 = 10" LENGTH (nominal dimension)
5 Y 12 R  T = 5'" HEIGHT (actual)  3 c = 16" (nominal)
5 Y 12 R  12 = HORIZONTAL SQUARE EDGE
5 Y 12 R  2 = QUOIN WITH 4" RETURN
5 Y 12 R  R = RIGHT HAND
GROUP 5: 12" bullnose caplquoin - 4" reveal, 4" return

6 T 24 CR 6 = 12" LENGTH (nominal dimension)
6 T 24 CR T = 5" HEIGHT (actual) 3 c = 16" (nominal)
6 T 24 CR 24 = UPPER EDGED HORIZONTAL BULLNOSE WITH 4" REVEAL
6 T 24 CR 4 = VERTICAL BULLNOSE WITH 4" RETURN
6 T 24 CR C = HORIZONTAL CORING
6 T 24 CR R = RIGHT HAND
GROUP 5: 12" two faced cove base - 4" wall

6T50D 6 = 12" LENGTH (nominal dimension)
6T50D T = 5. 8" HEIGHT (actual) 3 c = 16" (nominal) (WILL FIT THE 5/8 CONDITION)
6T50D 50 = COVE BASE
6T50D D = DOUBLE FACED
GROUP 1: 10" bullnose caplamb transition fitting - 4" return

5 T 24 X 27 L 5 = 10" LENGTH (nominal dimension)
5 T 24 X 27 L T = 5 " HEIGHT 3 c = 16"
5 T 24 X 27 L 24 = UPPER EDGED HORIZONTAL BULLNOSE
5 T 24 X 27 L 4 = VERTICAL BULLNOSE
5 T 24 X 27 L X = (TIMES) COMBINING 5T24R WITH 3T27L FOR ONE PIECE CONSTRUCTION
5 T 24 X 27 L 27 = UPPER EDGED HORIZONTAL BULLNOSE
5 T 24 X 27 L 7 = INTERNAL SQUARE CORNER
5 T 24 X 27 L L = LEFT HAND
GROUP 5:  12" x 8" bulinosed sloped sill - 6" reveal

6 W 760  6 = LENGTH (nominal dimension)
6 W 760  W = 7 3/4" HEIGHT
6 W 760  76 = SLOPED SILL
6 W 760  60 = 6" THRU THE WALL
6 W 760  0 = FACE ENTIRELY IN THE FIELD
GROUP 6: 10" square cap/closure - 4" return, 4" reveal

5 T 13  5 = 10" LENGTH (nominal dimension)
5 T 13  T = 5  " HEIGHT (actual)  3 c = 16" (nominal)
5 T 13  13 = HORIZONTAL SQUARE EDGES
5 T 13  3 = QUOIN END DOUBLE FACED WITH 4" RETURN
GROUP 6: 12" square capiclosure - 4" return, 4" reveal

6 Y 25  6 = 12" LENGTH (nominal dimension)
6 Y 25  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
6 Y 25  25 = UPPER EDGED HORIZONTAL BULLNOSE
6 Y 25  5 = DOUBLE VERTICAL BULLNOSE END
            DOUBLE FACED WITH 4" RETURN
GROUP 6:  6" bullnose capiclosure - 4" return, 4" reveal

3 T 25  3 = 6" LENGTH (nominal dimension)
3 T 25  T = 5 3/4" HEIGHT (actual)  3 c = 16" (nominal)
3 T 25  25 = UPPER EDGED HORIZONTAL BULLNOSE
3 T 25  5 = DOUBLE VERTICAL BULLNOSE END
           DOUBLE FACED WITH 4" RETURN
STRETCHER GROUP: 12" one face stretcher - 8" bed depth

6 T C 80  6 = 12" LENGTH (nominal dimension)
6 T C 80  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
6 T C 80  C = HORIZONTAL CORING
6 T C 80  80 = 8" THRU THE WALL
STRETCHER GROUP: 12" one face stretcher - 6" bed depth

6 Y C 60 6 = 12" LENGTH (nominal dimension)
6 Y C 60 T = 5.5" HEIGHT (actual) 3 c = 16" (nominal)
6 Y C 60 C = HORIZONTAL CORING
6 Y C 60 60 = 6" THRU THE WALL
STRETCHER GROUP: 12" one face stretcher - 4" bed depth

6 TC SU  6 = 12" LENGTH (nominal dimension)
6 TC SM  T = 5" HEIGHT (actual)  3 c = 16" (nominal)
6 TC SU  C = HORIZONTAL CORING
6 TC SU  SU = UNSELECTED UNGLAZED BRICK
6 TC SM  SM = UNSELECTED GLAZED BRICK
6 TC SU  SUS = SELECTED UNGLAZED BRICK
STRETCHER GROUP: 12" two face stretcher - 4" bed depth

6 T CD  6 = 12" LENGTH (nominal dimension)
6 T CD  T = 5 " HEIGHT (actual)  3 c = 16" (nominal)
6 T CD  C = HORIZONTAL CORING
6 T CD  D = DOUBLE FACED
**STRETCHER GROUP: 12" soap stretcher—2" bed depth**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>6 T HA</td>
<td>6 = 12&quot; LENGTH (nominal dimension)</td>
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<tr>
<td>6 T HA</td>
<td>T = 5' 7&quot; HEIGHT (actual) 3 c = 16&quot; (nominal)</td>
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<tr>
<td>6 T HA</td>
<td>H = OPEN BRICK HORIZONTAL CORING</td>
</tr>
<tr>
<td>6 T HA</td>
<td>A = 2&quot; SOAP</td>
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