Experience the SOUTHERN difference

Wood Moulding & Product Catalog

2031 King St Ext, Charleston SC 29405
843-744-6281
www.SoLumber.com
Sustainability. Longevity. Reliability.

When it comes to beauty and peace of mind, nothing compares to Elite Treated. Exterior application with an interior finish and built to last.
## Contents

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back Mouldings</td>
<td>52</td>
<td>Half Round Mouldings</td>
<td>2</td>
</tr>
<tr>
<td>Backbands</td>
<td>37 - 38</td>
<td>Index</td>
<td>103 - 107</td>
</tr>
<tr>
<td>Base Cap Mouldings</td>
<td>20 - 23</td>
<td>Lattice</td>
<td>50</td>
</tr>
<tr>
<td>Base Mouldings</td>
<td>24 - 25</td>
<td>Mullion</td>
<td>42</td>
</tr>
<tr>
<td>Beaded Stock</td>
<td>29 - 31</td>
<td>Nosings</td>
<td>45</td>
</tr>
<tr>
<td>Beauti Mouldings</td>
<td>49</td>
<td>Panel Mouldings</td>
<td>47 - 48</td>
</tr>
<tr>
<td>Bed Mouldings</td>
<td>18 - 19</td>
<td>Pediment Cap</td>
<td>39</td>
</tr>
<tr>
<td>Brick Mouldings</td>
<td>54 - 55</td>
<td>Picture Moulding</td>
<td>48</td>
</tr>
<tr>
<td>Cabinet Mouldings</td>
<td>47</td>
<td>Porch Flooring</td>
<td>70 - 71</td>
</tr>
<tr>
<td>Casings</td>
<td>32 - 36</td>
<td>Post Caps</td>
<td>81 - 85</td>
</tr>
<tr>
<td>Ceilings &amp; Walls</td>
<td>64 - 68</td>
<td>Quarter Round Mouldings</td>
<td>1</td>
</tr>
<tr>
<td>Chair Rails</td>
<td>46</td>
<td>S4S (Exterior Use)</td>
<td>90 - 101</td>
</tr>
<tr>
<td>Chamfer Strip</td>
<td>51</td>
<td>S4S (Interior Use)</td>
<td>27 - 28</td>
</tr>
<tr>
<td>Column Base Moulding</td>
<td>56</td>
<td>Sapele Screen Doors</td>
<td>102</td>
</tr>
<tr>
<td>Corner Moulding</td>
<td>49</td>
<td>Screen Moulding</td>
<td>50</td>
</tr>
<tr>
<td>Cove Mouldings</td>
<td>3 - 8</td>
<td>Shingle Mouldings</td>
<td>52</td>
</tr>
<tr>
<td>Crown Mouldings</td>
<td>9 - 17</td>
<td>Shoe Moulding</td>
<td>20</td>
</tr>
<tr>
<td>Decking</td>
<td>71 - 72</td>
<td>Sidings</td>
<td>56 - 63</td>
</tr>
<tr>
<td>Drip Caps</td>
<td>53</td>
<td>Sill Nosing</td>
<td>54</td>
</tr>
<tr>
<td>Exterior Rails</td>
<td>73 - 77</td>
<td>Stair Nosing</td>
<td>86</td>
</tr>
<tr>
<td>Fiberboard (Interior Use)</td>
<td>26</td>
<td>Stair Rails</td>
<td>86 - 89</td>
</tr>
<tr>
<td>Flooring</td>
<td>69</td>
<td>Stools</td>
<td>42 - 44</td>
</tr>
<tr>
<td>Full Round Mouldings</td>
<td>2</td>
<td>Stops</td>
<td>39 - 41</td>
</tr>
<tr>
<td>Glass Bead</td>
<td>51</td>
<td>Treated Balusters</td>
<td>78 - 80</td>
</tr>
</tbody>
</table>
Quarter Round Mouldings

1/2" QUARTER ROUND
SL108YP - yellow pine

3/4" QUARTER ROUND
SL106YP - yellow pine
SL106T - treated pine
SL106O - red oak
SL106P - primed finger joint pine
SL106F - flex moulding 12'

1" QUARTER ROUND
SL103YP - yellow pine
SL103T - treated pine
Full Round Mouldings

3/4" FULL ROUND FOR CORNERS
SL34FRP - poplar
SL34FRT - treated pine

Half Round Mouldings

5/8" HALF ROUND
SL123YP - yellow pine

1" NET HALF ROUND
SL120T - treated pine
1/2" COVE MOULDING
SL101YP  - yellow pine

3/4" COVE MOULDING
SL100YP  - yellow pine
SL100T   - treated pine
SL100O   - red oak
SL100F   - flex moulding 12'

5/4" COVE MOULDING
(net dimensions: 1" X 1")
SL54CYP   - yellow pine
SL54CT    - treated pine
Cove Mouldings
continued ...

1-3/4" COVE MOULDING
SL85P - poplar

Projection: 1-1/4"
Height: 1-1/4"

2-1/4" COVE MOULDING
SL84P - poplar
SL84T - ELITE TREATED® and primed

Projection: 1-9/16"
Height: 1-11/16"

2-3/4" COVE MOULDING
SL82P - poplar

Projection: 1-7/8"
Height: 2"

3-1/4" COVE MOULDING
SL81P - poplar
SL81T - ELITE TREATED® and primed

Projection: 2-1/4"
Height: 2-3/8"

Phone (843) 744 - 6281
Fax (843) 747 - 4154

www.SoLumber.com
Cove Mouldings
continued ...

4-1/4" COVE MOULDING
SL414PCP - poplar
SL414PCT - ELITE TREATED® and primed

Projection: 3"
Height: 3"

4-3/4" COVE MOULDING
WITH PG EDGE
SL434PGCT - ELITE TREATED® and primed

Projection: 2-7/8"
Height: 3-3/4"
5" COVE MOULDING
SL5PCP - poplar

Projection: 3-9/16"
Height: 3-9/16"

5-1/4" MDF COVE MOULDING
MDF653 - MDF primed 16'

Projection: 3-1/2"
Height: 4"
Cove Mouldings
continued ...

5-1/4" COVE MOULDING WITH PG EDGE
SL514PGC - poplar
SL514PGCT - ELITE TREATED® and primed

Projection: 3-1/8"
Height: 4-1/16"

6" COVE MOULDING WITH PG EDGE
SL6PGC - poplar

Projection: 3-11/16"
Height: 4-3/4"
Cove Mouldings

continued ...

6" COVE MOULDING
SL6PCP - poplar
SL6PCT - ELITE TREATED® and primed

Projection: 4-1/4"
Height: 4-1/4"

7" MDF COVE MOULDING
MDF505 - MDF primed 16'

Projection: 4-9/16"
Height: 5-3/8"
Crown Mouldings

1-3/4" CROWN MOULDING
NO COVE
SL60P - poplar

Projection: 1-1/16"
Height: 1-3/8"

2-1/4" CROWN MOULDING
WITH COVE
SL54P - poplar
SL54T - ELITE TREATED®
and primed

Projection: 1-1/4"
Height: 1-7/8"

2-3/4" CROWN MOULDING
WITH COVE
SL52P - poplar

Projection: 1-11/16"
Height: 2-1/4"
Crown Mouldings
continued ...

2-3/4" CROWN MOULDING
NO COVE
SL234CT - ELITE TREATED®
and primed

Projection: 1-5/8"
Height: 2-3/16"

3-1/4" CROWN MOULDING
WITH COVE
SL51P - poplar

Projection: 1-7/8"
Height: 2-11/16"
Crown Mouldings
continued ...

3-1/2" CROWN MOULDING
NO COVE
SL312CT - ELITE TREATED®
and primed

Projection: 2-1/8"
Height: 2-3/4"

3-5/8" CROWN MOULDING
WITH COVE
SL49P - poplar
SL49T - ELITE TREATED®
and primed

Projection: 2-1/8"
Height: 3"

Phone (843) 744 - 6281
Fax (843) 747 - 4154
www.SoLumber.com
Crown Mouldings

continued ...

4" CROWN MOULDING
WITH PG EDGE
SL4CPGP - poplar

Projection: 2-15/16"
Height: 2-13/16"

4" CROWN MOULDING
NO COVE
SL4CP - poplar
SL4CT - ELITE TREATED®
and primed

Projection: 2-1/2"
Height: 3-3/16"
Crown Mouldings
continued ...

4-1/4" CROWN MOULDING
WITH COVE
SL48P - poplar

Projection: 2-5/8"
Height: 3-3/8"

4-5/8" CROWN MOULDING
WITH COVE
SL47P - poplar
SL47T - ELITE TREATED® and primed

Projection: 2-13/16"
Height: 3-3/4"
Crown Mouldings
continued ...

4-5/8" MDF CROWN MOULDING WITH COVE
MDF47 - MDF primed 16'

Projection: 3-5/16''
Height: 3-1/4''

5-1/4" MDF CROWN MOULDING WITH COVE
MDF45A - MDF primed 16'

Projection: 3-5/8''
Height: 3-7/8''
Crown Mouldings

continued ...

5-1/4" CROWN MOULDING
WITH COVE

SL514CP - poplar
SL514T - ELITE TREATED®
and primed

Projection: 3-5/16"
Height: 4-1/16"

5-1/2" CROWN MOULDING
WITH PG EDGE

SL512CPG - poplar

Projection: 3-1/2"
Height: 4-5/16"
5-5/8" CROWN MOULDING WITH COVE
SL558CP - poplar

6" NET HEAVY CROWN MOULDING WITH COVE
SL6HCP - poplar
SL6HCT - ELITE TREATED® and primed

Projection: 3-7/16"
Height: 4-3/8"

Projection: 4-5/16"
Height: 4-3/16"
6-7/8" MULTI LOOK CROWN MOULDING
SL7503 - poplar

Projection: 4-15/16"
Height: 4-15/16"
Bed Mouldings

1-3/4" BED MOULDING
SL74P - poplar
SL74T - ELITE TREATED® and primed

Projection: 1-1/8"
Height: 1-7/16"

2-1/4" BED MOULDING
SL72T - ELITE TREATED® and primed

Projection: 1-5/16"
Height: 1-7/8"

2-3/4" BED MOULDING
SL71P - poplar
SL71T - ELITE TREATED® and primed

Projection: 1-11/16"
Height: 2-1/4"
Bed Mouldings

continued...

3-1/4" BED MOULDING
SL66P - poplar
SL66T - ELITE TREATED® and primed

Projection: 2-1/4"
Height: 2-5/16"

4-1/4" BED MOULDING
SL414T - ELITE TREATED® and primed

Projection: 2-7/8"
Height: 3-1/16"
Shoe Mouldings

SHOE MOULDING
SLSO - red oak
SLSYP - yellow pine
SLSYPP - primed finger joint pine
SLSF - flex moulding 12'

Base Cap Mouldings

3/4" BASE CAP MOULDING
NO COVE
SL172P - poplar

7/8" BASE CAP MOULDING
WITH COVE
SL1207P - poplar
SL1207T - treated pine
1-1/4" BASE CAP MOULDING
NO COVE
SL166P - poplar

1-1/4" BASE CAP MOULDING
WITH COVE
SL1201P - poplar

1-3/8" SPEED BASE CAP MOULDING
SLSBCP - poplar

1-3/8" BASE CAP MOULDING
MDF163 - MDF primed 16'
Base Cap Mouldings
continued ...

1-3/8" BASE CAP MOULDING
SL163T - treated pine

1-5/8" BASE CAP MOULDING
FOR 3/4" BASE
SL203P - poplar

2" BASE CAP MOULDING
WITH BEAD TOP
SL2BCWBP - poplar
Base Cap Mouldings
continued ...

2" BASE CAP MOULDING
FOR 3/4" BASE
SL2BCP - poplar

2-3/8" BASE CAP MOULDING
FOR 3/4" BASE
SL238BCP - poplar
Base Mouldings

3-1/4" PG BASE MOULDING
SL623YP  - yellow pine

4-1/4" PG BASE MOULDING
SL620YP  - yellow pine

5-1/4" PG BASE MOULDING
SL618YP  - yellow pine
Base Mouldings
continued ...

5-1/4" SPEED BASE MOULDING
SL610YP - yellow pine
SL610P - poplar

5-1/4" MDF SPEED BASE MOULDING
(Available in 7-1/4" - not shown)
MDF610 - MDF primed 16'
MDF611 - MDF primed 16' (7-1/4" not shown)

7" SPEED BASE MOULDING
SL810YP - yellow pine
SL810P - poplar
Fiberboard (Interior Use)

1 X 4 ULTRA LITE FIBERBOARD PRIMED
(For interior use only)
14UL - 3/4" net x 3-1/2" net x 16'

1 X 6 ULTRA LITE FIBERBOARD PRIMED
(For interior use only)
16UL - 3/4" net x 5-1/2" net x 16'

1 X 8 ULTRA LITE FIBERBOARD PRIMED
(For interior use only)
18UL - 3/4" net x 7-1/4" net x 16' (shown)
110UL - 3/4" net x 9-1/4" net x 16' (not shown)
112UL - 3/4" net x 11-1/4" net x 16' (not shown)
S4S (Interior Use)

1 X 4 S4S (3/4" net x 3-1/2" net)
*The following species are available in stock:

C&Btr. yellow pine
poplar
primed finger joint 16'

1 X 6 S4S (3/4" net x 5-1/2" net)
*The following species are available in stock:

C&Btr. yellow pine
poplar
primed finger joint 16'
1 X 8 S4S (3/4" net x 7-1/4" net - SHOWN)
* The following species are available in stock:

  C&Btr. yellow pine
  poplar
  primed finger joint 16'

1 X 10 S4S (3/4" net x 9-1/4" net - NOT SHOWN)
* The following species are available in stock:

  C&Btr. yellow pine
  poplar
  primed finger joint 16'

1 X 12 S4S (3/4" net x 11-1/4" net - NOT SHOWN)
* The following species are available in stock:

  C&Btr. yellow pine
  poplar
  primed finger joint 16'
Beaded Stock

1 X 4 BEADED 2 EDGES
SL4B2EP - poplar

1 X 4 BEADED 1 EDGE
SL4B1EYP - yellow pine
SL4B1EP - poplar
SL4B1ET - ELITE TREATED® and primed
Beaded Stock

continued ...

1 X 5 BEADED 1 EDGE
SL5B1EYP - yellow pine
SL5B1EP - poplar

1 X 6 BEADED 1 EDGE
SL6B1EYP - yellow pine
SL6B1EP - poplar
Beaded Stock
continued ...

1 X 6 FINGER JOINT BEADED 1 EDGE
(9/16" net x 5-1/4" net)
EC751 - primed finger joint 16'

1 X 8 BEADED 1 EDGE
SL8B1EYP - yellow pine
SL8B1EP - poplar
Casings

11/16" X 2-1/4" EASED EDGE CASING
SL453YP - yellow pine

11/16" X 2-1/4" MOULDED CASING
SL366YP - yellow pine

3/4" X 2-1/2" MOULDED & BEADED CASING
SL212MBYP - yellow pine
11/16" X 3-1/4" FINGER JOINT #444 CASING
FJ444 - finger joint pine 17'

1" X 3-1/2" MDF RB3 CASING
MDF3 - MDF primed 16'

1-1/16" X 3-1/2" FINGER JOINT EC1 CASING
EC1 - primed finger joint 16'
Casings

continued...

1-1/16" X 3-1/2" SL3 CASING
SL3YP - yellow pine
SL3P - poplar

3/4" X 3-1/2" #444 CASING
SL444YP - yellow pine
Casings
continued ...

13/16" X 3-1/2" MOULDED & BEADED CASING
SL312MB - yellow pine
SL312MBP - poplar

1" X 4-1/8" BEADED WITH BACKBAND
SL4BWBYP - yellow pine
SL4BWBP - poplar
Casings
continued ...

1" X 4-1/8" BEADED WILBUR CASING
SL4BWCP  - poplar

1-1/8" X 4-1/2" CASING WITH BACKBAND
SL412WBP  - poplar
3/4" RADIUS EDGE BACKBAND
(to fit 3/4" casing)
SL34BB - poplar

5/4" RADIUS EDGE BACKBAND
(to fit 3/4" casing)
SL54BB - poplar

5/4" PG BACKBAND
(to fit 3/4" casing)
SL54PGBB - poplar

1-1/2" PG BACKBAND
(to fit 1" casing)
SL112BT - ELITE TREATED® and primed
Backbands
continued ...

1-1/2” MOULDED BACKBAND
(to fit 1" casing)
SL112MBP - poplar

1-5/8” BEADED BACKBAND
(to fit 3/4" casing)
SL158BB - poplar

1-5/8” HEAVY BACKBAND
(to fit 3/4" casing)
SL158HBB - poplar

1-3/4” BENJAMIN BACKBAND
(to fit 1" casing)
SL134BBP - poplar
Pediment Cap

1-1/4" X 2-1/2" PEDIMENT CAP
SLPCP - poplar

Stops

9/16" X 11/16" BEADED STOP
SLYPBS - yellow pine
SLPBS - poplar

9/16" X 1" BEADED STOP
SLYPBST - treated pine
Stops
continued ...

9/16" X 1-1/2" BEADED STOP
SLYPBSTL - treated pine

7/16" X 1-3/8" PG STOP
SL936YP - yellow pine

7/16" X 1-5/8" PG STOP
SL935YP - yellow pine

7/16" X 1-5/8" EASED EDGE STOP
SL875YP - yellow pine
SL875P - poplar
Stops
continued ...

9/16" X 3-1/4" DOUBLE BEADED STOP
SL4DB  - poplar

9/16" X 5-1/4" DOUBLE BEADED STOP
SL514DB  - poplar
Mullion

3/8" X 1-1/2" PG MULLION
SL112PGM - yellow pine

Stools

5/4" X 3-1/4" WINDOW STOOL
SL1163P - poplar
Stools
continued ...

11/16" X 5-1/4" FINGER JOINT WINDOW STOOL
EC10215 - primed finger joint 16'

11/16" X 7-1/4" FINGER JOINT WINDOW STOOL
EC10217 - primed finger joint 16'
Stools
continued ...

5/4" X 2-1/2" WINDOW STOOL
SLWS212P - poplar

5/4" X 6" WINDOW STOOL
SL54WS6P - poplar

5/4" X 8" WINDOW STOOL
SL54WS8P - poplar
Nosings

3/4" X 1-5/8" NOSING
SL34NP - poplar

5/4" X 2-1/2" NOSING
SL54212NP - poplar
Chair Rails

1-1/2" CHAIR RAIL CAP
SL288P - poplar

2-1/4" SMALL WILLIAMSBURG
SLSWCR - poplar

2-1/4" PG CHAIR RAIL
SLPGCR - poplar
Cabinet Mouldings

3/4" SMALL CABINET MOULDING
SLSCM - poplar
SLSCMT - treated pine

Panel Mouldings

1-1/8" PANEL MOULDING
SL118PM - poplar

1-1/4" BEADED PANEL MOULDING
SL114PM - poplar
Panel Mouldings
continued ...

1-3/8" PANEL MOULDING
SL138PM - poplar

Picture Moulding

1-3/4" PICTURE MOULDING
SL273P - poplar
Corner Moulding

1-1/8" LARGE
OUTSIDE CORNER
SL205YP - yellow pine

Beauti Mouldings

9/16" X 1-1/8" BEAUTI
MOULDING
M130P - poplar

3/8" X 7/8" BEAUTI
MOULDING
M40P - poplar
Screen Moulding

3/4" HEAVY SCREEN MOULD
SLSSM - sapele

Lattice

5/16" X 1-1/2" LATTICE
SL266YP - yellow pine
SL266T - treated pine
Chamfer Strip

3/4" CHAMFER STRIP
SLCSB - poplar

Glass Bead

3/8" X 5/8" SHOE GLASS BEAD
SLGB3 - yellow pine
Shingle Mouldings

1-5/8" SHINGLE MOULDING
SL210T - ELITE TREATED®
and primed

2-1/2" SHINGLE MOULDING #207
SL207T - ELITE TREATED®
and primed

Back Mouldings

2-1/4" BACK MOULDING
SL214BM - yellow pine

2-1/2" BACK MOULDING
SL212YP - yellow pine
Drip Caps

11/16" X 1-3/4" DRIP CAP
SL196T - ELITE TREATED® and primed

1-3/8" X 2-3/4" DRIP CAP
SLLDC - ELITE TREATED® and primed
Sill Nosing

SILL NOSING FOR CLAD WINDOWS
CWSNT - laminated ELITE TREATED® and primed

Brick Mouldings

1-1/4" X 2" BRICK MOULDING
PVCBM - PVC brick moulding 17'
Brick Mouldings

continued ...

1-1/4" X 2" BRICK MOULDING
SL180T8  - ELITE TREATED® and primed 8'
SL180T10 - ELITE TREATED® and primed 10'
SL180T12 - ELITE TREATED® and primed 12'

1-3/8" X 3-3/8" BEADED BRICK MOULDING
SL338BMT  - ELITE TREATED® and primed
Column Base Moulding

2" COLUMN BASE MOULDING WITH COVE
SL2CBM - ELITE TREATED® and primed

Sidings

1 X 6 SHIPLAP SIDING (No Reveal)
6LAPCTP8 - ELITE TREATED® and primed 8'
6LAPCTP10 - ELITE TREATED® and primed 10'
6LAPCTP12 - ELITE TREATED® and primed 12'
6LAPCTP14 - ELITE TREATED® and primed 14'
6LAPCTP16 - ELITE TREATED® and primed 16'
### 1 X 6 NOVELTY SIDING PATTERN #105

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>6105CTP8</td>
<td>ELITE TREATED® and primed</td>
<td>8'</td>
</tr>
<tr>
<td>6105CTP10</td>
<td>ELITE TREATED® and primed</td>
<td>10'</td>
</tr>
<tr>
<td>6105CTP12</td>
<td>ELITE TREATED® and primed</td>
<td>12'</td>
</tr>
<tr>
<td>6105CTP14</td>
<td>ELITE TREATED® and primed</td>
<td>14'</td>
</tr>
<tr>
<td>6105CTP16</td>
<td>ELITE TREATED® and primed</td>
<td>16'</td>
</tr>
</tbody>
</table>

### 1 X 8 NOVELTY SIDING PATTERN #105

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>8105CTP8</td>
<td>ELITE TREATED® and primed</td>
<td>8'</td>
</tr>
<tr>
<td>8105CTP10</td>
<td>ELITE TREATED® and primed</td>
<td>10'</td>
</tr>
<tr>
<td>8105CTP12</td>
<td>ELITE TREATED® and primed</td>
<td>12'</td>
</tr>
<tr>
<td>8105CTP14</td>
<td>ELITE TREATED® and primed</td>
<td>14'</td>
</tr>
<tr>
<td>8105CTP16</td>
<td>ELITE TREATED® and primed</td>
<td>16'</td>
</tr>
</tbody>
</table>
Sidings
continued...

1 X 8 BEADED SIDING PATTERN #145

- ELITE TREATED® and primed 8'

8145CTP8
8145CTP10
8145CTP12
8145CTP14
8145CTP16

- ELITE TREATED® and primed 10'
- ELITE TREATED® and primed 12'
- ELITE TREATED® and primed 14'
- ELITE TREATED® and primed 16'

1 X 8 BEVELED SIDING PATTERN #143

- ELITE TREATED® and primed 8'

8143CTP8
8143CTP10
8143CTP12
8143CTP14
8143CTP16

- ELITE TREATED® and primed 10'
- ELITE TREATED® and primed 12'
- ELITE TREATED® and primed 14'
- ELITE TREATED® and primed 16'
Sidings
continued ...

11/16" X 7-1/4" BEVEL SIDING (Rough Face)
8WRCB  - kiln dried #3 and Better cedar
8WRCBP - kiln dried & primed #3 and Better cedar

1 X 8 CHANNEL RUSTIC SIDING (Rough Face)
18CRC   - kiln dried #3 and Better cedar

5/16" X 7-1/4" SMOOTH FIBER CEMENT SIDING
7HSL12  - HardiePlank® HZ10 smooth lap siding 12'
7SL12   - Allura™ smooth lap siding 12'
8SL12   - Allura™ smooth lap siding 5/16" x 8-1/4" x 12' (not shown)
5/16" X 7-1/4" WOODGRAIN FIBER CEMENT SIDING

8HWD12 - HardiePlank® HZ10 CEDARMILL lap siding 12'
7WL12 - Allura™ CEDAR lap siding 12'

The following fiber cement siding products also available in stock:

HS48 - HardiePanel® HZ10 smooth 5/16" x 4' x 8' panel
HS410 - HardiePanel® HZ10 smooth 5/16" x 4' x 10' panel

The following fiber cement soffit products also available in stock:

12SHS - HardieSoffit® HZ10 1/4" x 12" x 12' smooth non-vented panel
12VHS - HardieSoffit® HZ10 1/4" x 12" x 12' smooth vented panel
16SHS - HardieSoffit® HZ10 1/4" x 16" x 12' smooth non-vented panel
16VHS - HardieSoffit® HZ10 1/4" x 16" x 12' smooth vented panel
24SHS - HardieSoffit® HZ10 1/4" x 24" x 8' smooth non-vented panel
HARDIE SHINGLE PANEL

* SHGPNL  - HardieShingle® HZ10 48" Straight Edge Panel
(Sold per piece - Approximately 43 pcs per square based on 7" reveal)
HARDIE INDIVIDUAL SHINGLES

* SHGSIDE - HardieShingle® HZ10 shingles
(Sold by the square based on 7" reveal)
(Square = 3 bundles each of 4-3/16", 6-3/4", and 10", 6 bundles each 5-1/2" and 7-1/4")

* Drawings shown at 1/8 scale
Sidings continued ...

5/8" X 8" V-RUSTIC SMOOTH FIBER CEMENT SIDING
A8VR12 - Artisan® V-Rustic smooth lap siding 12'

5/8" X 7-1/4" SMOOTH FIBER CEMENT SIDING
A7SL12 - Artisan® Lap HZ10 smooth lap siding 12'
Ceilings & Walls

1 X 4 T&G BEADED CEILING (Reversible Small V)
- 4BVCYP8: C&Btr. yellow pine 8'
- 4BVCYP10: C&Btr. yellow pine 10'
- 4BVCYP12: C&Btr. yellow pine 12'
- 4BVCYP14: C&Btr. yellow pine 14'
- 4BVCYP16: C&Btr. yellow pine 16'

1 X 6 T&G BEADED CEILING (Reversible Small V)
- 6BC8: C&Btr. yellow pine 8'
- 6BC10: C&Btr. yellow pine 10'
- 6BC12: C&Btr. yellow pine 12'
- 6BC14: C&Btr. yellow pine 14'
- 6BC16: C&Btr. yellow pine 16'
Ceilings & Walls
continued ...
Ceilings & Walls
continued...

1 X 6 T&G CENTER MATCH
6TGCMP8 - poplar 8'
6TGCMP10 - poplar 10'
6TGCMP12 - poplar 12'
6TGCMP14 - poplar 14'
6TGCMP16 - poplar 16'

1 X 8 T&G CENTER MATCH
8TGCMP8 - poplar 8'
8TGCMP10 - poplar 10'
8TGCMP12 - poplar 12'
8TGCMP14 - poplar 14'
8TGCMP16 - poplar 16'
1 X 6 T&G WITH 3/16" REVEAL

6TGWRYP8       - C&Btr. yellow pine 8'
6TGWRYP10      - C&Btr. yellow pine 10'
6TGWRYP12      - C&Btr. yellow pine 12'
6TGWRYP14      - C&Btr. yellow pine 14'
6TGWRYP16      - C&Btr. yellow pine 16'

6TGWRP8        - poplar 8'
6TGWRP10       - poplar 10'
6TGWRP12       - poplar 12'
6TGWRP14       - poplar 14'
6TGWRP16       - poplar 16'
Ceilings & Walls
continued ...

1 X 8 T&G WITH 3/16" REVEAL

8TGWRYP8 - C&Btr. yellow pine 8'
8TGWRYP10 - C&Btr. yellow pine 10'
8TGWRYP12 - C&Btr. yellow pine 12'
8TGWRYP14 - C&Btr. yellow pine 14'
8TGWRYP16 - C&Btr. yellow pine 16'

8TGWRP8 - poplar 8'
8TGWRP10 - poplar 10'
8TGWRP12 - poplar 12'
8TGWRP14 - poplar 14'
8TGWRP16 - poplar 16'
Flooring

1 X 4 T&G FLOORING
14PF2   - #2 yellow pine
14PFC   - C&Btr. yellow pine
14PFCT8 - C&Btr. treated pine 8'
14PFCT10- C&Btr. treated pine 10'
14PFCT12- C&Btr. treated pine 12'

1 X 6 T&G FLOORING
16PF2   - #2 yellow pine
16PFC   - C&Btr. yellow pine
Porch Flooring

5/4" X 4" T&G IPE (PREMIUM) PORCH FLOORING
(net dimensions: 15/16" x 3" face)

544IF8 - premium grade IPE 8'
544IF10 - premium grade IPE 10'
544IF12 - premium grade IPE 12'
544IF14 - premium grade IPE 14'
544IF16 - premium grade IPE 16'
544IF18 - premium grade IPE 18' (limited availability)
544IF20 - premium grade IPE 20' (limited availability)

5/4" X 4" T&G PRIMED PORCH FLOORING
(net dimensions: 15/16" x 3-1/8" face)

544PWP8 - ELITE TREATED® and primed 8'
544PWP10 - ELITE TREATED® and primed 10'
544PWP12 - ELITE TREATED® and primed 12'
544PWP14 - ELITE TREATED® and primed 14'
544PWP16 - ELITE TREATED® and primed 16'
5/4" X 4" T&G CLEAR COATED PORCH FLOORING
(net dimensions: 15/16" x 3-1/8" face)

- 544CCWP8 - treated pine KDAT with one coat sealer 8'
- 544CCWP10 - treated pine KDAT with one coat sealer 10'
- 544CCWP12 - treated pine KDAT with one coat sealer 12'
- 544CCWP14 - treated pine KDAT with one coat sealer 14'
- 544CCWP16 - treated pine KDAT with one coat sealer 16'

5/4" X 6 EASED EDGE TREATED DECKING
(dimensions: 1" net x 5-1/2" net)

- 546D10 - #1 premium treated KDAT 10'
- 546D12 - #1 premium treated KDAT 12'
- 546D12WT - #2 wet treated 12'
- 546D14 - #1 premium treated KDAT 14'
- 546D16 - #1 premium treated KDAT 16'
- 546D16WT - #2 wet treated 16'
5/4 X 6 (PREMIUM) EASED EDGE DECKING
(dimensions: 1" net x 5-1/2" net)

1ID4 - premium grade IPE 4'
1ID5 - premium grade IPE 5'
1ID6 - premium grade IPE 6'
1ID8 - premium grade IPE 8'
1ID10 - premium grade IPE 10'
1ID12 - premium grade IPE 12'
1ID14 - premium grade IPE 14'
1ID16 - premium grade IPE 16'
1ID18 - premium grade IPE 18'
1ID20 - premium grade IPE 20'
1ID22 - premium grade IPE 22' (limited availability)
Exterior Rails

TOP RAIL FOR 1-1/2" & 1-5/8" BALUSTERS
- TTR1128  - laminated ELITE TREATED® and primed 8'
- TTR11210 - laminated ELITE TREATED® and primed 10'
- TTR11212 - laminated ELITE TREATED® and primed 12'

BOTTOM RAIL FOR 1-1/2" & 1-5/8" BALUSTERS
- TBR1128  - laminated ELITE TREATED® and primed 8'
- TBR11210 - laminated ELITE TREATED® and primed 10'
- TBR11212 - laminated ELITE TREATED® and primed 12’
Exterior Rails

continued ...

**FLAT TOP RAIL FOR 1-1/2" & 1-5/8" BALUSTERS**
- TTRF1128 - laminated ELITE TREATED® and primed 8'
- TTRF11210 - laminated ELITE TREATED® and primed 10'
- TTRF11212 - laminated ELITE TREATED® and primed 12'

**BOTTOM RAIL FOR 1-1/2" & 1-5/8" BALUSTERS**
- TBR1128 - laminated ELITE TREATED® and primed 8'
- TBR11210 - laminated ELITE TREATED® and primed 10'
- TBR11212 - laminated ELITE TREATED® and primed 12'
4-1/4" PORCH RAIL CAP
PRCT8 - ELITE TREATED® and primed 8'
PRCT10 - ELITE TREATED® and primed 10'
PRCT12 - ELITE TREATED® and primed 12'
PRCT14 - ELITE TREATED® and primed 14'
PRCT16 - ELITE TREATED® and primed 16'

5-3/8" LARGE PORCH RAIL CAP
LPRCT8 - ELITE TREATED® and primed 8'
LPRCT10 - ELITE TREATED® and primed 10'
LPRCT12 - ELITE TREATED® and primed 12'
Exterior Rails
continued ...

1-3/4" X 1-5/8" PROFILE 6040
EXTERIOR STAIR RAIL
6040T - treated pine

2" EXTERIOR STAIR RAIL
(net dimensions: 1-13/16" x 1-7/8")
2ESRT - laminated treated pine

2-5/8" X 1-9/16" EXTERIOR STAIR RAIL
258ESRT - treated pine
Exterior Rails
continued ...

2-3/8" X 2" EXTERIOR STAIR RAIL

238ESRS - laminated sapele
238ESRSQT - laminated sapele level quarter turn
238ESRSUÉ - laminated sapele 60° upeasing
238ESRSOE - laminated sapele 60° overeasing

238ESRSQT  238ESRSUÉ  238ESRSOE
Treated Balusters

2" X 2" CLEAR TREATED BALUSTERS
(net dimensions: 1-1/2" x 1-1/2")
22TP3 - treated pine picket 3'
228OD - treated pine 8'
2212OD10 - treated pine 12' (10pk)

2" X 2" PRIMED BALUSTERS
(net dimensions: 1-5/8" x 1-5/8")
223ODP - ELITE TREATED®
and primed 3'
228ODP - ELITE TREATED®
and primed 8'
2212ODP - ELITE TREATED®
and primed 12'
Treated Balusters
continued...

* 234LCB
Lowcountry
2-3/4" x 32"

* 234PTB
Point Top
2-3/4" x 32"

* VB32
Victorian
2-3/4" x 32"

* Drawings shown at 1/4 scale
* Drawings shown at 1/4 scale
Post Caps

44TC - 3/4" x 4-3/4" x 4-3/4" treated pine cap

66TC - 3/4" x 6-3/4" x 6-3/4" treated pine cap
Post Caps
continued ...

NEWPORT HIGH PYRAMID
(fits 3-1/2" net x 3-1/2" net posts)
* NC1 - western red cedar

NEWPORT HIGH PYRAMID
(fits 5-1/2" net x 5-1/2" net posts)
* NC1E - western red cedar

NEWPORT CLASSIC
(fits 3-1/2" net x 3-1/2" net posts)
* NC2 - western red cedar

NEWPORT CLASSIC
(fits 5-1/2" net x 5-1/2" net posts)
* NC2E - western red cedar

* Drawings shown at 1/2 scale
Post Caps
continued...

* Drawings shown at 1/2 scale

VICTORIA HIGH POINT
(fits 3-1/2" net x 3-1/2" net posts)
* VC1 - copper top with western red cedar trim

VICTORIA HIGH POINT
(fits 5-1/2" net x 5-1/2" net posts)
* VC1E - copper top with western red cedar trim

VICTORIA HIGH PLATEAU
(fits 3-1/2" net x 3-1/2" net posts)
* VC2 - copper top with western red cedar trim
Post Caps
continued ...

PVC PYRAMID POST CAP
(fits 5-1/2" net x 5-1/2" net posts)
* SLPPC - CPVC post cap
* SLPPCB - CPVC post cap base

PVC FLAT POST CAP
(fits 5-1/2" net x 5-1/2" net posts)
* SLPFC - CPVC post cap
* SLPFCB - CPVC post cap base

* Drawings shown at 1/2 scale
**Post Caps**

continued ...

**PYRAMID POST CAP**
(fits 3-1/2" net x 3-1/2" net posts)
* SL4SPC      - sapele

**PYRAMID POST CAP**
(fits 5-1/2" net x 5-1/2" net posts)
* SL6SPC      - sapele

**PYRAMID POST CAP BASE**
(fits 3-1/2" net x 3-1/2" net posts)
* SL4SPCB     - sapele

**PYRAMID POST CAP BASE**
(fits 5-1/2" net x 5-1/2" net posts)
* SL6SPCB     - sapele

* Drawings shown at 1/2 scale
Stair Nosing

5-1/4" LANDING TREAD
80905 - red oak

Stair Rails

1-3/4" X 1-5/8" PROFILE 6040 STAIR RAIL
6040 - red oak
Stair Rails

continued ...

2-1/4" X 2-7/16" PROFILE 6010 STAIR RAIL

6010 - red oak
7011 - red oak level quarter turn
7012 - red oak 60° upeasing
7013 - red oak 60° overeasing
Stair Rails
continued ...

2-1/4" X 2-7/16" PROFILE 6010 STAIR RAIL
WITH 1-1/4" PLOW & FILLET

6010P8  - red oak 8'
6010P10 - red oak 10'
6010P12 - red oak 12'
6010P16 - red oak 16'
7011   - red oak level quarter turn (no plow)
7012   - red oak 60° up easing (no plow)
7013   - red oak 60° over easing (no plow)
Stair Rails

continued ...

3-1/2" X 3-1/2" LAMINATED
312LAMP - poplar 5'

5" X 5" PRIMED NEWEL
4095P - primed 58"

5060 BALUSTERS 1-1/4"
506042P - primed 42"
S4S (Exterior Use)

3/4" NET CELLULAR PVC TRIMBOARDS

- 344CPVC - 3/4" x 3-1/2" x 18'
- 346CPVC - 3/4" x 5-1/2" x 18' (shown)
- 348CPVC - 3/4" x 7-1/4" x 18'
- 3410CPVC - 3/4" x 9-1/4" x 18'
- 3412CPVC - 3/4" x 11-1/4" x 18'
- 3416CPVC - 3/4" x 15-1/4" x 18'

1" NET CELLULAR PVC TRIMBOARDS

- 544CPVC - 1" x 3-1/2" x 18'
- 546CPVC - 1" x 5-1/2" x 18' (shown)
- 548CPVC - 1" x 7-1/4" x 18'
- 5410CPVC - 1" x 9-1/4" x 18'
- 5412CPVC - 1" x 11-1/4" x 18'

The following cellular PVC trim products also available in stock:

- 12WTS - 1/2" x 4' x 8' CPVC trim sheet
- 34WTS - 3/4" x 4' x 8' CPVC trim sheet
3/4" FIBER CEMENT EXTERIOR TRIM

14SHT - 3/4" x 3-1/2" x 12' HardieTrim® HZ10
16SHT - 3/4" x 5-1/2" x 12' HardieTrim® HZ10 (shown)
18SHT - 3/4" x 7-1/4" x 12' HardieTrim® HZ10
110SHT - 3/4" x 9-1/4" x 12' HardieTrim® HZ10
112SHT - 3/4" x 11-1/4" x 12' HardieTrim® HZ10

3/4" BORAL TRUEEXTERIOR® TRIM
(Reversible)

14SBT - 3/4" x 3-1/2" Boral TruExterior® Trim 16'
16SBT - 3/4" x 5-1/2" Boral TruExterior® Trim 16' (shown)
18SBT - 3/4" x 7-1/4" Boral TruExterior® Trim 16'
110SBT - 3/4" x 9-1/4" Boral TruExterior® Trim 16'
112SBT - 3/4" x 11-1/4" Boral TruExterior® Trim 16'
S4S (Exterior Use)

continued ...

1" FIBER CEMENT EXTERIOR TRIM

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>544SHT</td>
<td>1&quot; x 3-1/2&quot; x 12' HardieTrim® HZ10</td>
</tr>
<tr>
<td>546SHT</td>
<td>1&quot; x 5-1/2&quot; x 12' HardieTrim® HZ10 (shown)</td>
</tr>
<tr>
<td>548SHT</td>
<td>1&quot; x 7-1/4&quot; x 12' HardieTrim® HZ10</td>
</tr>
<tr>
<td>5410SHT</td>
<td>1&quot; x 9-1/4&quot; x 12' HardieTrim® HZ10</td>
</tr>
<tr>
<td>5412SHT</td>
<td>1&quot; x 11-1/4&quot; x 12' HardieTrim® HZ10</td>
</tr>
</tbody>
</table>

1" BORAL TRUEEXTERIOR® TRIM

(Reversible)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>544SBT</td>
<td>1&quot; x 3-1/2&quot; Boral TruExterior® Trim 16'</td>
</tr>
<tr>
<td>546SBT</td>
<td>1&quot; x 5-1/2&quot; Boral TruExterior® Trim 16' (shown)</td>
</tr>
<tr>
<td>548SBT</td>
<td>1&quot; x 7-1/4&quot; Boral TruExterior® Trim 16'</td>
</tr>
<tr>
<td>5410SBT</td>
<td>1&quot; x 9-1/4&quot; Boral TruExterior® Trim 16'</td>
</tr>
<tr>
<td>5412SBT</td>
<td>1&quot; x 11-1/4&quot; Boral TruExterior® Trim 16'</td>
</tr>
</tbody>
</table>
1-1/2" BORAL TRUEEXTERIOR® TRIM
(Reversible)
24SBT - 1-1/2" x 3-1/2" Boral TruExterior® Trim 16'

1-1/2" BORAL TRUEEXTERIOR® TRIM
(Reversible)
26SBT - 1-1/2" x 5-1/2" Boral TruExterior® Trim 16' (shown)
28SBT - 1-1/2" x 7-1/4" Boral TruExterior® Trim 16'
210SBT - 1-1/2" x 9-1/4" Boral TruExterior® Trim 16'
212SBT - 1-1/2" x 11-1/4" Boral TruExterior® Trim 16'
S4S (Exterior Use) continued ...

1-1/2" X 3-1/2" FIBER CEMENT EXTERIOR TRIM
24AT - 2 x 4 Artisan™ Accent Trim HZ10 12'

1-1/2" X 5-1/2" FIBER CEMENT EXTERIOR TRIM
26AT - 2 x 6 Artisan™ Accent Trim HZ10 12'
1 X 4 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
( actual dimensions 3/4" net x 3-1/2" net )
148PCT    - ELITE TREATED® and primed 8'
1410PCT   - ELITE TREATED® and primed 10'
1412PCT   - ELITE TREATED® and primed 12'
1414PCT   - ELITE TREATED® and primed 14'
1416PCT   - ELITE TREATED® and primed 16'

1 X 6 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
( actual dimensions 3/4" net x 5-1/2" net )
168PCT    - ELITE TREATED® and primed 8'
1610PCT   - ELITE TREATED® and primed 10'
1612PCT   - ELITE TREATED® and primed 12'
1614PCT   - ELITE TREATED® and primed 14'
1616PCT   - ELITE TREATED® and primed 16'
S4S (Exterior Use)
continued...

1 X 8 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 3/4" net x 7-1/4" net)
188PCT - ELITE TREATED® and primed 8'
1810PCT - ELITE TREATED® and primed 10'
1812PCT - ELITE TREATED® and primed 12'
1814PCT - ELITE TREATED® and primed 14'
1816PCT - ELITE TREATED® and primed 16'

1 X 10 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 3/4" net x 9-1/4" net) - not shown
1108PCT - ELITE TREATED® and primed 8'
11010PCT - ELITE TREATED® and primed 10'
11012PCT - ELITE TREATED® and primed 12'
11014PCT - ELITE TREATED® and primed 14'
11016PCT - ELITE TREATED® and primed 16'

1 X 12 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 3/4" net x 11-1/4" net) - not shown
1128PCT - ELITE TREATED® and primed 8'
11210PCT - ELITE TREATED® and primed 10'
11212PCT - ELITE TREATED® and primed 12'
11214PCT - ELITE TREATED® and primed 14'
11216PCT - ELITE TREATED® and primed 16'
S4S (Exterior Use)

5/4 X 6 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1" net x 5-1/2" net)

5468PCT - ELITE TREATED® and primed 8'
54610PCT - ELITE TREATED® and primed 10'
54612PCT - ELITE TREATED® and primed 12'
54614PCT - ELITE TREATED® and primed 14'
54616PCT - ELITE TREATED® and primed 16'

5/4 X 4 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1" net x 3-1/2" net)

5448PCT - ELITE TREATED® and primed 8'
54410PCT - ELITE TREATED® and primed 10'
54412PCT - ELITE TREATED® and primed 12'
54414PCT - ELITE TREATED® and primed 14'
54416PCT - ELITE TREATED® and primed 16'
5/4 X 8 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1" net x 7-1/4" net)
5488PCT - ELITE TREATED® and primed 8'
54810PCT - ELITE TREATED® and primed 10'
54812PCT - ELITE TREATED® and primed 12'
54814PCT - ELITE TREATED® and primed 14'
54816PCT - ELITE TREATED® and primed 16'

5/4 X 10 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1" net x 9-1/4" net) - not shown
54108PCT - ELITE TREATED® and primed 8'
541010PCT - ELITE TREATED® and primed 10'
541012PCT - ELITE TREATED® and primed 12'
541014PCT - ELITE TREATED® and primed 14'
541016PCT - ELITE TREATED® and primed 16'

5/4 X 12 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1" net x 11-1/4" net) - not shown
54128PCT - ELITE TREATED® and primed 8'
541210PCT - ELITE TREATED® and primed 10'
541212PCT - ELITE TREATED® and primed 12'
541214PCT - ELITE TREATED® and primed 14'
541216PCT - ELITE TREATED® and primed 16'
S4S (Exterior Use) continued...

2 X 4 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1-3/8" net x 3-1/4" net)

- 248ODP - ELITE TREATED® and primed 8'
- 2410ODP - ELITE TREATED® and primed 10'
- 2412ODP - ELITE TREATED® and primed 12'
- 2414ODP - ELITE TREATED® and primed 14'
- 2416ODP - ELITE TREATED® and primed 16'

2 X 6 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1-3/8" net x 5-1/4" net)

- 268ODP - ELITE TREATED® and primed 8'
- 2610ODP - ELITE TREATED® and primed 10'
- 2612ODP - ELITE TREATED® and primed 12'
- 2614ODP - ELITE TREATED® and primed 14'
- 2616ODP - ELITE TREATED® and primed 16'
S4S (Exterior Use) continued ...

2 X 8 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1-3/8" net x 6-3/4" net)

288ODP - ELITE TREATED® and primed 8'
2810ODP - ELITE TREATED® and primed 10'
2812ODP - ELITE TREATED® and primed 12'
2814ODP - ELITE TREATED® and primed 14'
2816ODP - ELITE TREATED® and primed 16'

2 X 10 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1-3/8" net x 8-3/4" net) - not shown

2108ODP - ELITE TREATED® and primed 8'
21010ODP - ELITE TREATED® and primed 10'
21012ODP - ELITE TREATED® and primed 12'
21014ODP - ELITE TREATED® and primed 14'
21016ODP - ELITE TREATED® and primed 16'

2 X 12 S4S ELITE TREATED® AND PRIMED TRIM BOARDS
(actual dimensions 1-3/8" net x 10-3/4" net) - not shown

2128ODP - ELITE TREATED® and primed 8'
21210ODP - ELITE TREATED® and primed 10'
21212ODP - ELITE TREATED® and primed 12'
21214ODP - ELITE TREATED® and primed 14'
21216ODP - ELITE TREATED® and primed 16'
### 4 X 4 TREATED LAMINATED BLANKS
(net dimensions: 3-1/2" x 3-1/2")

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>312LAM8</td>
<td>treated pine laminated 8'</td>
</tr>
<tr>
<td>312LAM12</td>
<td>treated pine laminated 12'</td>
</tr>
</tbody>
</table>

### 3 X 6 TREATED LAMINATED BLANKS
(net dimensions: 2-5/8" x 5")

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>368LAM</td>
<td>treated pine laminated 8'</td>
</tr>
<tr>
<td>3610LAM</td>
<td>treated pine laminated 10'</td>
</tr>
<tr>
<td>3612LAM</td>
<td>treated pine laminated 12'</td>
</tr>
<tr>
<td>3616LAM</td>
<td>treated pine laminated 16'</td>
</tr>
</tbody>
</table>

### 3 X 8 TREATED LAMINATED BLANKS
(net dimensions: 2-5/8" x 6-3/4")

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>388LAM</td>
<td>treated pine laminated 8'</td>
</tr>
<tr>
<td>3810LAM</td>
<td>treated pine laminated 10'</td>
</tr>
<tr>
<td>3812LAM</td>
<td>treated pine laminated 12'</td>
</tr>
<tr>
<td>3816LAM</td>
<td>treated pine laminated 16'</td>
</tr>
</tbody>
</table>
Sapele Screen Doors

3/0 X 6/8 X 1-3/8
2 Section Screen Door
30SCSDP - sapele

3/0 X 8/0 X 1-3/4
2 Section Screen Door
3080SCSDP - sapele
<table>
<thead>
<tr>
<th>ITEM</th>
<th>CATEGORY</th>
<th>PAGE</th>
<th>ITEM</th>
<th>CATEGORY</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>11010PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>18SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
</tr>
<tr>
<td>11012PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>18UL</td>
<td>FIBERBOARD</td>
<td>26</td>
</tr>
<tr>
<td>11014PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID10</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>11016PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID12</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>1108PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID14</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>110SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>1ID16</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>110SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>1ID18</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>110UL</td>
<td>FIBERBOARD</td>
<td>26</td>
<td>1ID20</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>11210PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID22</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>11212PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID4</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>11214PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID5</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>11216PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID6</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>1128PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>1ID8</td>
<td>DECKING</td>
<td>72</td>
</tr>
<tr>
<td>112SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>21010ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>112SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>21012ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>112UL</td>
<td>FIBERBOARD</td>
<td>26</td>
<td>21014ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>12SHS</td>
<td>SIDINGS</td>
<td>60</td>
<td>21016ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>12VHS</td>
<td>SIDINGS</td>
<td>60</td>
<td>21018ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>12WTS</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>210SBD</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
</tr>
<tr>
<td>1410PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>21210ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>1412PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>21212ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>1414PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>21214ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>1416PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>21216ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>148PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>2128ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>14PF2</td>
<td>FLOORING</td>
<td>69</td>
<td>212SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>93</td>
</tr>
<tr>
<td>14PFCT10</td>
<td>FLOORING</td>
<td>69</td>
<td>21212ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>14PFCT12</td>
<td>FLOORING</td>
<td>69</td>
<td>2212ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>14PFCT8</td>
<td>FLOORING</td>
<td>69</td>
<td>2212ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
</tr>
<tr>
<td>14SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>223ODP</td>
<td>TREATED BALUSTERS</td>
<td>78</td>
</tr>
<tr>
<td>14SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>223ODP</td>
<td>TREATED BALUSTERS</td>
<td>78</td>
</tr>
<tr>
<td>14UL</td>
<td>FIBERBOARD</td>
<td>26</td>
<td>228ODP</td>
<td>TREATED BALUSTERS</td>
<td>78</td>
</tr>
<tr>
<td>1610PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>234PTB</td>
<td>TREATED BALUSTERS</td>
<td>79</td>
</tr>
<tr>
<td>1612PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>234PTB</td>
<td>TREATED BALUSTERS</td>
<td>79</td>
</tr>
<tr>
<td>1614PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>234TB32</td>
<td>TREATED BALUSTERS</td>
<td>80</td>
</tr>
<tr>
<td>1616PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>238ESRS</td>
<td>EXTERIOR RAILS</td>
<td>77</td>
</tr>
<tr>
<td>168PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>95</td>
<td>238ESRS</td>
<td>EXTERIOR RAILS</td>
<td>77</td>
</tr>
<tr>
<td>16PF2</td>
<td>FLOORING</td>
<td>69</td>
<td>238ESRS</td>
<td>EXTERIOR RAILS</td>
<td>77</td>
</tr>
<tr>
<td>16PFCT10</td>
<td>FLOORING</td>
<td>69</td>
<td>238ESRS</td>
<td>EXTERIOR RAILS</td>
<td>77</td>
</tr>
<tr>
<td>16PFCT12</td>
<td>FLOORING</td>
<td>69</td>
<td>238ESRS</td>
<td>EXTERIOR RAILS</td>
<td>77</td>
</tr>
<tr>
<td>16PFCT8</td>
<td>FLOORING</td>
<td>69</td>
<td>24100DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>16SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>24120DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>16SHS</td>
<td>SIDINGS</td>
<td>60</td>
<td>24140DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>16SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>24160DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>16TGPV</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>248ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>16UL</td>
<td>FIBERBOARD</td>
<td>26</td>
<td>24AT</td>
<td>S4S (EXTERIOR USE)</td>
<td>94</td>
</tr>
<tr>
<td>16VHS</td>
<td>SIDINGS</td>
<td>60</td>
<td>24SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>93</td>
</tr>
<tr>
<td>1810PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>24SHS</td>
<td>SIDINGS</td>
<td>60</td>
</tr>
<tr>
<td>1812PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>258ESRT</td>
<td>EXTERIOR RAILS</td>
<td>76</td>
</tr>
<tr>
<td>1814PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>26100DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>1816PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>26120DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>188PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>96</td>
<td>26140DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>18CRC</td>
<td>SIDINGS</td>
<td>59</td>
<td>26160DP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>18SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>91</td>
<td>268ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>99</td>
</tr>
<tr>
<td>ITEM</td>
<td>CATEGORY</td>
<td>PAGE</td>
<td>ITEM</td>
<td>CATEGORY</td>
<td>PAGE</td>
</tr>
<tr>
<td>----------</td>
<td>---------------</td>
<td>------</td>
<td>----------</td>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td>26AT</td>
<td>S4S (EXTERIOR USE)</td>
<td>94</td>
<td>541210PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>26SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>93</td>
<td>541212PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>2810ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
<td>541214PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>2812ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
<td>541216PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>2814ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
<td>541228PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>2816ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
<td>5412CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>28ODP</td>
<td>S4S (EXTERIOR USE)</td>
<td>100</td>
<td>5412SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
</tr>
<tr>
<td>28SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>93</td>
<td>5412SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
</tr>
<tr>
<td>2ESRT</td>
<td>EXTERIOR RAILS</td>
<td>76</td>
<td>54410PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>3080SCSDP</td>
<td>SAPELE SCREEN DOORS</td>
<td>102</td>
<td>54412PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>30SCSDP</td>
<td>SAPELE SCREEN DOORS</td>
<td>102</td>
<td>54414PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>312LAM12</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>54416PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>312LAM8</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>5448PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>312LAMP</td>
<td>STAIR RAILS</td>
<td>89</td>
<td>544CCWP10</td>
<td>PORCH FLOORING</td>
<td>71</td>
</tr>
<tr>
<td>312TB32</td>
<td>TREATED BALUSTERS</td>
<td>80</td>
<td>544CCWP12</td>
<td>PORCH FLOORING</td>
<td>71</td>
</tr>
<tr>
<td>3410CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CCWP14</td>
<td>PORCH FLOORING</td>
<td>71</td>
</tr>
<tr>
<td>3412CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>3416CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>344CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>346CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>348CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>34WTS</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>544CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>3610LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544IF16</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>3612LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544IF18</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>3616LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544IF20</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>368LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544IF8</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>3810LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544PWP10</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>3812LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544PWP12</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>3816LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544PWP14</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>388LAM</td>
<td>S4S (EXTERIOR USE)</td>
<td>101</td>
<td>544PWP16</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>4095P</td>
<td>STAIR RAILS</td>
<td>89</td>
<td>544PWP8</td>
<td>PORCH FLOORING</td>
<td>70</td>
</tr>
<tr>
<td>44TC</td>
<td>POST CAPS</td>
<td>81</td>
<td>544SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
</tr>
<tr>
<td>4BVCYP10</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>544SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
</tr>
<tr>
<td>4BVCYP12</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>54610PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>4BVCYP14</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>54612PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>4BVCYP16</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>54614PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>4BVCYP8</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>54616PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>4TGB1E</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>5468PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>97</td>
</tr>
<tr>
<td>4TGVYP10</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>546CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
</tr>
<tr>
<td>4TGVYP12</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>546D10</td>
<td>DECKING</td>
<td>71</td>
</tr>
<tr>
<td>4TGVYP14</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>546D12</td>
<td>DECKING</td>
<td>71</td>
</tr>
<tr>
<td>4TGVYP16</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>546D12WT</td>
<td>DECKING</td>
<td>71</td>
</tr>
<tr>
<td>4TGVYP8</td>
<td>CEILINGS &amp; WALLS</td>
<td>65</td>
<td>546D14</td>
<td>DECKING</td>
<td>71</td>
</tr>
<tr>
<td>506042P</td>
<td>STAIR RAILS</td>
<td>89</td>
<td>546D16</td>
<td>DECKING</td>
<td>71</td>
</tr>
<tr>
<td>541010PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
<td>546D16WT</td>
<td>DECKING</td>
<td>71</td>
</tr>
<tr>
<td>541012PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
<td>546SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
</tr>
<tr>
<td>541014PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
<td>546SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
</tr>
<tr>
<td>541016PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
<td>54810PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>54108PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
<td>54812PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>5410CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>54814PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>5410SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
<td>54816PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>5410SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
<td>5488PCT</td>
<td>S4S (EXTERIOR USE)</td>
<td>98</td>
</tr>
<tr>
<td>ITEM</td>
<td>CATEGORY</td>
<td>PAGE</td>
<td>ITEM</td>
<td>CATEGORY</td>
<td>PAGE</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------</td>
<td>------</td>
<td>--------</td>
<td>---------------------------</td>
<td>------</td>
</tr>
<tr>
<td>548CPVC</td>
<td>S4S (EXTERIOR USE)</td>
<td>90</td>
<td>80905</td>
<td>STAIR NOSING</td>
<td>86</td>
</tr>
<tr>
<td>548SBT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
<td>8105CTP10</td>
<td>SIDINGS</td>
<td>57</td>
</tr>
<tr>
<td>548SHT</td>
<td>S4S (EXTERIOR USE)</td>
<td>92</td>
<td>8105CTP12</td>
<td>SIDINGS</td>
<td>57</td>
</tr>
<tr>
<td>6010</td>
<td>STAIR RAILS</td>
<td>87</td>
<td>8105CTP14</td>
<td>SIDINGS</td>
<td>57</td>
</tr>
<tr>
<td>6010P10</td>
<td>STAIR RAILS</td>
<td>88</td>
<td>8105CTP16</td>
<td>SIDINGS</td>
<td>57</td>
</tr>
<tr>
<td>6010P12</td>
<td>STAIR RAILS</td>
<td>88</td>
<td>8143CTP10</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6010P16</td>
<td>STAIR RAILS</td>
<td>88</td>
<td>8143CTP12</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6010P8</td>
<td>STAIR RAILS</td>
<td>88</td>
<td>8143CTP14</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6040</td>
<td>STAIR RAILS</td>
<td>86</td>
<td>8143CTP16</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6040T</td>
<td>EXTERIOR RAILS</td>
<td>76</td>
<td>8145CTP10</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6105CTP10</td>
<td>SIDINGS</td>
<td>57</td>
<td>8145CTP12</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6105CTP12</td>
<td>SIDINGS</td>
<td>57</td>
<td>8145CTP14</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6105CTP14</td>
<td>SIDINGS</td>
<td>57</td>
<td>8145CTP16</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6105CTP8</td>
<td>SIDINGS</td>
<td>57</td>
<td>8145CTP18</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6TC</td>
<td>POST CAPS</td>
<td>81</td>
<td>8145CTP18</td>
<td>SIDINGS</td>
<td>58</td>
</tr>
<tr>
<td>6BC10</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>8HWD12</td>
<td>SIDINGS</td>
<td>60</td>
</tr>
<tr>
<td>6BC12</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>8SL12</td>
<td>SIDINGS</td>
<td>59</td>
</tr>
<tr>
<td>6BC14</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>8TGCM10</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
</tr>
<tr>
<td>6BC16</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>8TGCM12</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
</tr>
<tr>
<td>6BC8</td>
<td>CEILINGS &amp; WALLS</td>
<td>64</td>
<td>8TGCM14</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
</tr>
<tr>
<td>6LAPCTP10</td>
<td>SIDINGS</td>
<td>56</td>
<td>8TGCM16</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
</tr>
<tr>
<td>6LAPCTP12</td>
<td>SIDINGS</td>
<td>56</td>
<td>8TGCM8</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
</tr>
<tr>
<td>6LAPCTP14</td>
<td>SIDINGS</td>
<td>56</td>
<td>8TGWRP10</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6LAPCTP16</td>
<td>SIDINGS</td>
<td>56</td>
<td>8TGWRP12</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6LAPCTP8</td>
<td>SIDINGS</td>
<td>56</td>
<td>8TGWRP14</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM10</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8TGWRP16</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM12</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8TGWRP8</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM14</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8TGWRYP10</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM16</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8TGWRYP12</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM8</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8TGWRYP14</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM10</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8TGWRYP16</td>
<td>CEILINGS &amp; WALLS</td>
<td>68</td>
</tr>
<tr>
<td>6TGCM12</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8WGCB</td>
<td>SIDINGS</td>
<td>59</td>
</tr>
<tr>
<td>6TGCM14</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8WRCBP</td>
<td>SIDINGS</td>
<td>59</td>
</tr>
<tr>
<td>6TGCM16</td>
<td>CEILINGS &amp; WALLS</td>
<td>66</td>
<td>8WL12</td>
<td>SIDINGS</td>
<td>63</td>
</tr>
<tr>
<td>6TGWRP10</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>8AVR12</td>
<td>SIDINGS</td>
<td>63</td>
</tr>
<tr>
<td>6TGWRP12</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>CWSNT</td>
<td>SILL NOSINGS</td>
<td>54</td>
</tr>
<tr>
<td>6TGWRP14</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>EC1</td>
<td>CASINGS</td>
<td>33</td>
</tr>
<tr>
<td>6TGWRP16</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>EC10215</td>
<td>STOOLS</td>
<td>43</td>
</tr>
<tr>
<td>6TGWRP8</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>EC10217</td>
<td>STOOLS</td>
<td>43</td>
</tr>
<tr>
<td>6TGWRYP10</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>EC751</td>
<td>BEADED STOCK</td>
<td>31</td>
</tr>
<tr>
<td>6TGWRYP12</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>F4444</td>
<td>CASINGS</td>
<td>33</td>
</tr>
<tr>
<td>6TGWRYP14</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>HS410</td>
<td>SIDINGS</td>
<td>60</td>
</tr>
<tr>
<td>6TGWRYP16</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>HS48</td>
<td>SIDINGS</td>
<td>60</td>
</tr>
<tr>
<td>6TGWRYP8</td>
<td>CEILINGS &amp; WALLS</td>
<td>67</td>
<td>LPRCT10</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
</tr>
<tr>
<td>7011</td>
<td>STAIR RAILS</td>
<td>87,88</td>
<td>LPRCT12</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
</tr>
<tr>
<td>7012</td>
<td>STAIR RAILS</td>
<td>87,88</td>
<td>LPRCT8</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
</tr>
<tr>
<td>7013</td>
<td>STAIR RAILS</td>
<td>87,88</td>
<td>M130P</td>
<td>BEAUTI MOULDINGS</td>
<td>49</td>
</tr>
<tr>
<td>7HSL12</td>
<td>SIDINGS</td>
<td>59</td>
<td>M40P</td>
<td>BEAUTI MOULDINGS</td>
<td>49</td>
</tr>
<tr>
<td>7SL12</td>
<td>SIDINGS</td>
<td>59</td>
<td>MDF163</td>
<td>BASE CAP MOULDINGS</td>
<td>21</td>
</tr>
<tr>
<td>7WL12</td>
<td>SIDINGS</td>
<td>60</td>
<td>MDF3</td>
<td>CASINGS</td>
<td>33</td>
</tr>
</tbody>
</table>
## Index

continued ...  

<table>
<thead>
<tr>
<th>ITEM</th>
<th>CATEGORY</th>
<th>PAGE</th>
<th>ITEM</th>
<th>CATEGORY</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDF45A</td>
<td>CROWN MOULDINGS</td>
<td>14</td>
<td>SL196T</td>
<td>DRIP CAPS</td>
<td>53</td>
</tr>
<tr>
<td>MDF47</td>
<td>CROWN MOULDINGS</td>
<td>14</td>
<td>SL203P</td>
<td>BASE CAP MOULDINGS</td>
<td>22</td>
</tr>
<tr>
<td>MDF505</td>
<td>COVE MOULDINGS</td>
<td>8</td>
<td>SL205YP</td>
<td>CORNER MOULDING</td>
<td>49</td>
</tr>
<tr>
<td>MDF610</td>
<td>BASE MOULDINGS</td>
<td>25</td>
<td>SL207T</td>
<td>SHINGLE MOULDINGS</td>
<td>52</td>
</tr>
<tr>
<td>MDF611</td>
<td>BASE MOULDINGS</td>
<td>25</td>
<td>SL210T</td>
<td>SHINGLE MOULDINGS</td>
<td>52</td>
</tr>
<tr>
<td>MDF653</td>
<td>COVE MOULDINGS</td>
<td>6</td>
<td>SL212MBYP</td>
<td>CASINGS</td>
<td>32</td>
</tr>
<tr>
<td>NC1</td>
<td>POST CAPS</td>
<td>82</td>
<td>SL212YP</td>
<td>BACK MOULDINGS</td>
<td>52</td>
</tr>
<tr>
<td>NC1E</td>
<td>POST CAPS</td>
<td>82</td>
<td>SL214BM</td>
<td>BACK MOULDINGS</td>
<td>52</td>
</tr>
<tr>
<td>NC2</td>
<td>POST CAPS</td>
<td>82</td>
<td>SL234CT</td>
<td>CROWN MOULDINGS</td>
<td>10</td>
</tr>
<tr>
<td>NC2E</td>
<td>POST CAPS</td>
<td>82</td>
<td>SL238BCP</td>
<td>BASE CAP MOULDINGS</td>
<td>23</td>
</tr>
<tr>
<td>PRC10</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
<td>SL266T</td>
<td>LATTICE</td>
<td>50</td>
</tr>
<tr>
<td>PRC12</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
<td>SL266YP</td>
<td>LATTICE</td>
<td>50</td>
</tr>
<tr>
<td>PRC14</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
<td>SL273P</td>
<td>PICTURE MOULDING</td>
<td>48</td>
</tr>
<tr>
<td>PRC16</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
<td>SL288P</td>
<td>CHAIR RAILS</td>
<td>46</td>
</tr>
<tr>
<td>PRC8</td>
<td>EXTERIOR RAILS</td>
<td>75</td>
<td>SL2BCP</td>
<td>BASE CAP MOULDINGS</td>
<td>23</td>
</tr>
<tr>
<td>PVCBM</td>
<td>BRICK MOULDINGS</td>
<td>54</td>
<td>SL2BCWBP</td>
<td>BASE CAP MOULDINGS</td>
<td>22</td>
</tr>
<tr>
<td>SHGPNL</td>
<td>SIDINGS</td>
<td>61</td>
<td>SL2CBM</td>
<td>COLUMN BASE MOULDI</td>
<td>56</td>
</tr>
<tr>
<td>SHGSIDE</td>
<td>SIDINGS</td>
<td>62</td>
<td>SL312CT</td>
<td>CROWN MOULDINGS</td>
<td>11</td>
</tr>
<tr>
<td>SL100F</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SL312MB</td>
<td>CASINGS</td>
<td>35</td>
</tr>
<tr>
<td>SL100O</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SL312MBP</td>
<td>CASINGS</td>
<td>35</td>
</tr>
<tr>
<td>SL100T</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SL338BMT</td>
<td>BRICK MOULDINGS</td>
<td>55</td>
</tr>
<tr>
<td>SL100YP</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SL34BB</td>
<td>BACKBANDS</td>
<td>37</td>
</tr>
<tr>
<td>SL101YP</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SL34FRP</td>
<td>FULL ROUND MOULDING</td>
<td>2</td>
</tr>
<tr>
<td>SL103T</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL34FRT</td>
<td>FULL ROUND MOULDING</td>
<td>2</td>
</tr>
<tr>
<td>SL103YP</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL34NP</td>
<td>NOSINGS</td>
<td>45</td>
</tr>
<tr>
<td>SL106F</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL366YP</td>
<td>CASINGS</td>
<td>32</td>
</tr>
<tr>
<td>SL106O</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL3P</td>
<td>CASINGS</td>
<td>34</td>
</tr>
<tr>
<td>SL106P</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL3YP</td>
<td>CASINGS</td>
<td>34</td>
</tr>
<tr>
<td>SL106T</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL412WBP</td>
<td>CASINGS</td>
<td>36</td>
</tr>
<tr>
<td>SL106YP</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL414PCP</td>
<td>COVE MOULDINGS</td>
<td>5</td>
</tr>
<tr>
<td>SL108YP</td>
<td>QUARTER ROUND MOUL</td>
<td>1</td>
<td>SL414PCT</td>
<td>COVE MOULDINGS</td>
<td>5</td>
</tr>
<tr>
<td>SL112BT</td>
<td>BACKBANDS</td>
<td>37</td>
<td>SL414T</td>
<td>BED MOULDINGS</td>
<td>19</td>
</tr>
<tr>
<td>SL112MBP</td>
<td>BACKBANDS</td>
<td>38</td>
<td>SL434PGCT</td>
<td>COVE MOULDINGS</td>
<td>5</td>
</tr>
<tr>
<td>SL112PGM</td>
<td>MULLION</td>
<td>42</td>
<td>SL444YP</td>
<td>CASINGS</td>
<td>34</td>
</tr>
<tr>
<td>SL114PM</td>
<td>PANEL MOULDINGS</td>
<td>47</td>
<td>SL453YP</td>
<td>CASINGS</td>
<td>32</td>
</tr>
<tr>
<td>SL1163P</td>
<td>STOOLS</td>
<td>42</td>
<td>SL47P</td>
<td>CROWN MOULDINGS</td>
<td>13</td>
</tr>
<tr>
<td>SL118PM</td>
<td>PANEL MOULDINGS</td>
<td>47</td>
<td>SL47T</td>
<td>CROWN MOULDINGS</td>
<td>13</td>
</tr>
<tr>
<td>SL1201P</td>
<td>BASE CAP MOULDINGS</td>
<td>21</td>
<td>SL48P</td>
<td>CROWN MOULDINGS</td>
<td>13</td>
</tr>
<tr>
<td>SL1207P</td>
<td>BASE CAP MOULDINGS</td>
<td>20</td>
<td>SL49P</td>
<td>CROWN MOULDINGS</td>
<td>11</td>
</tr>
<tr>
<td>SL1207T</td>
<td>BASE CAP MOULDINGS</td>
<td>20</td>
<td>SL49T</td>
<td>CROWN MOULDINGS</td>
<td>11</td>
</tr>
<tr>
<td>SL120T</td>
<td>HALF ROUND MOULDING</td>
<td>2</td>
<td>SL4B1EP</td>
<td>BEADED STOCK</td>
<td>29</td>
</tr>
<tr>
<td>SL123YP</td>
<td>HALF ROUND MOULDING</td>
<td>2</td>
<td>SL4B1ET</td>
<td>BEADED STOCK</td>
<td>29</td>
</tr>
<tr>
<td>SL134BBP</td>
<td>BACKBANDS</td>
<td>38</td>
<td>SL4B1EYP</td>
<td>BEADED STOCK</td>
<td>29</td>
</tr>
<tr>
<td>SL158BB</td>
<td>BACKBANDS</td>
<td>38</td>
<td>SL4WBWP</td>
<td>CASINGS</td>
<td>35</td>
</tr>
<tr>
<td>SL158HBB</td>
<td>BACKBANDS</td>
<td>38</td>
<td>SL4WBWYP</td>
<td>CASINGS</td>
<td>35</td>
</tr>
<tr>
<td>SL163T</td>
<td>BASE CAP MOULDINGS</td>
<td>22</td>
<td>SL4WCP</td>
<td>CASINGS</td>
<td>36</td>
</tr>
<tr>
<td>SL166P</td>
<td>BASE CAP MOULDINGS</td>
<td>21</td>
<td>SL4CP</td>
<td>CROWN MOULDINGS</td>
<td>12</td>
</tr>
<tr>
<td>SL172P</td>
<td>BASE CAP MOULDINGS</td>
<td>20</td>
<td>SL4CPGP</td>
<td>CROWN MOULDINGS</td>
<td>12</td>
</tr>
<tr>
<td>SL180T10</td>
<td>BRICK MOULDINGS</td>
<td>55</td>
<td>SL4CT</td>
<td>CROWN MOULDINGS</td>
<td>12</td>
</tr>
<tr>
<td>SL180T12</td>
<td>BRICK MOULDINGS</td>
<td>55</td>
<td>SL4DB</td>
<td>STOPS</td>
<td>41</td>
</tr>
<tr>
<td>SL180T8</td>
<td>BRICK MOULDINGS</td>
<td>55</td>
<td>SL4SPC</td>
<td>POST CAPS</td>
<td>85</td>
</tr>
</tbody>
</table>
### Index

**continued ...**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>CATEGORY</th>
<th>PAGE</th>
<th>ITEM</th>
<th>CATEGORY</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL4SPCB</td>
<td>POST CAPS</td>
<td>85</td>
<td>SL85P</td>
<td>COVE MOULDINGS</td>
<td>4</td>
</tr>
<tr>
<td>SL512CPG</td>
<td>CROWN MOULDINGS</td>
<td>15</td>
<td>SL875P</td>
<td>STOPS</td>
<td>40</td>
</tr>
<tr>
<td>SL514CP</td>
<td>CROWN MOULDINGS</td>
<td>15</td>
<td>SL875YP</td>
<td>STOPS</td>
<td>40</td>
</tr>
<tr>
<td>SL514DB</td>
<td>STOPS</td>
<td>41</td>
<td>SL8B1EP</td>
<td>BEADED STOCK</td>
<td>31</td>
</tr>
<tr>
<td>SL514PGC</td>
<td>COVE MOULDINGS</td>
<td>7</td>
<td>SL8B1EYP</td>
<td>BEADED STOCK</td>
<td>31</td>
</tr>
<tr>
<td>SL514PGCT</td>
<td>COVE MOULDINGS</td>
<td>7</td>
<td>SL935YP</td>
<td>STOPS</td>
<td>40</td>
</tr>
<tr>
<td>SL514T</td>
<td>CROWN MOULDINGS</td>
<td>15</td>
<td>SL936YP</td>
<td>STOPS</td>
<td>40</td>
</tr>
<tr>
<td>SL51P</td>
<td>CROWN MOULDINGS</td>
<td>10</td>
<td>SLCSB</td>
<td>CHAMFER STRIP</td>
<td>51</td>
</tr>
<tr>
<td>SL52P</td>
<td>CROWN MOULDINGS</td>
<td>9</td>
<td>SLGB3</td>
<td>GLASS BEADS</td>
<td>51</td>
</tr>
<tr>
<td>SL54212NP</td>
<td>NOSINGS</td>
<td>45</td>
<td>SLLDC</td>
<td>DRIP CAPS</td>
<td>53</td>
</tr>
<tr>
<td>SL54BB</td>
<td>BACKBANDS</td>
<td>37</td>
<td>SLPBS</td>
<td>STOPS</td>
<td>39</td>
</tr>
<tr>
<td>SL54CT</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SLPCP</td>
<td>PEDIMENT CAP</td>
<td>39</td>
</tr>
<tr>
<td>SL54CYP</td>
<td>COVE MOULDINGS</td>
<td>3</td>
<td>SLPCF</td>
<td>POST CAPS</td>
<td>84</td>
</tr>
<tr>
<td>SL54C</td>
<td>CROWN MOULDINGS</td>
<td>9</td>
<td>SLPCF</td>
<td>POST CAPS</td>
<td>84</td>
</tr>
<tr>
<td>SL54PGBB</td>
<td>BACKBANDS</td>
<td>37</td>
<td>SLPCC</td>
<td>POST CAPS</td>
<td>84</td>
</tr>
<tr>
<td>SL54T</td>
<td>CROWN MOULDINGS</td>
<td>9</td>
<td>SLPCCB</td>
<td>POST CAPS</td>
<td>84</td>
</tr>
<tr>
<td>SL54WS6P</td>
<td>STOOLS</td>
<td>44</td>
<td>SLSBC</td>
<td>BASE CAP MOULDINGS</td>
<td>21</td>
</tr>
<tr>
<td>SL54WS8P</td>
<td>STOOLS</td>
<td>44</td>
<td>SLSCM</td>
<td>CABINET MOULDINGS</td>
<td>47</td>
</tr>
<tr>
<td>SL558CP</td>
<td>CROWN MOULDINGS</td>
<td>16</td>
<td>SLSCMT</td>
<td>CABINET MOULDINGS</td>
<td>47</td>
</tr>
<tr>
<td>SL5B1EP</td>
<td>BEADED STOCK</td>
<td>30</td>
<td>SLSF</td>
<td>SHOE MOULDINGS</td>
<td>20</td>
</tr>
<tr>
<td>SL5B1EYP</td>
<td>BEADED STOCK</td>
<td>30</td>
<td>SLSO</td>
<td>SHOE MOULDINGS</td>
<td>20</td>
</tr>
<tr>
<td>SL5PCP</td>
<td>COVE MOULDINGS</td>
<td>6</td>
<td>SLSMF</td>
<td>SCREEN MOULDINGS</td>
<td>50</td>
</tr>
<tr>
<td>SL60P</td>
<td>CROWN MOULDINGS</td>
<td>9</td>
<td>SLSWCR</td>
<td>CHAIR RAILS</td>
<td>46</td>
</tr>
<tr>
<td>SL610P</td>
<td>BASE MOULDINGS</td>
<td>25</td>
<td>SLSYP</td>
<td>SHOE MOULDINGS</td>
<td>20</td>
</tr>
<tr>
<td>SL610YP</td>
<td>BASE MOULDINGS</td>
<td>25</td>
<td>SLSYPP</td>
<td>SHOE MOULDINGS</td>
<td>20</td>
</tr>
<tr>
<td>SL618YP</td>
<td>BASE MOULDINGS</td>
<td>24</td>
<td>SLWS212P</td>
<td>STOOLS</td>
<td>44</td>
</tr>
<tr>
<td>SL620YP</td>
<td>BASE MOULDINGS</td>
<td>24</td>
<td>SLYPBS</td>
<td>STOPS</td>
<td>39</td>
</tr>
<tr>
<td>SL623YP</td>
<td>BASE MOULDINGS</td>
<td>24</td>
<td>SLYPBS</td>
<td>STOPS</td>
<td>39</td>
</tr>
<tr>
<td>SL66T</td>
<td>BED MOULDINGS</td>
<td>19</td>
<td>SLYPBST</td>
<td>STOPS</td>
<td>39</td>
</tr>
<tr>
<td>SL66T</td>
<td>BED MOULDINGS</td>
<td>19</td>
<td>SLYPBSTL</td>
<td>STOPS</td>
<td>40</td>
</tr>
<tr>
<td>SL6B1EP</td>
<td>BEADED STOCK</td>
<td>30</td>
<td>TBR11210</td>
<td>EXTERIOR RAILS</td>
<td>73,74</td>
</tr>
<tr>
<td>SL6B1EYP</td>
<td>BEADED STOCK</td>
<td>30</td>
<td>TBR11212</td>
<td>EXTERIOR RAILS</td>
<td>73,74</td>
</tr>
<tr>
<td>SL6HCP</td>
<td>CROWN MOULDINGS</td>
<td>16</td>
<td>TBR11212</td>
<td>EXTERIOR RAILS</td>
<td>73</td>
</tr>
<tr>
<td>SL6HCT</td>
<td>CROWN MOULDINGS</td>
<td>16</td>
<td>TBR11210</td>
<td>EXTERIOR RAILS</td>
<td>73</td>
</tr>
<tr>
<td>SL6PCT</td>
<td>COVE MOULDINGS</td>
<td>8</td>
<td>TTR11210</td>
<td>EXTERIOR RAILS</td>
<td>73</td>
</tr>
<tr>
<td>SL6PGC</td>
<td>COVE MOULDINGS</td>
<td>7</td>
<td>TTR11212</td>
<td>EXTERIOR RAILS</td>
<td>73</td>
</tr>
<tr>
<td>SL6SPC</td>
<td>POST CAPS</td>
<td>85</td>
<td>TTRF11210</td>
<td>EXTERIOR RAILS</td>
<td>74</td>
</tr>
<tr>
<td>SL6SPCB</td>
<td>POST CAPS</td>
<td>85</td>
<td>TTRF11212</td>
<td>EXTERIOR RAILS</td>
<td>74</td>
</tr>
<tr>
<td>SL71P</td>
<td>BED MOULDINGS</td>
<td>18</td>
<td>VB32</td>
<td>TREATED BALUSTERS</td>
<td>79</td>
</tr>
<tr>
<td>SL71T</td>
<td>BED MOULDINGS</td>
<td>18</td>
<td>VC1</td>
<td>POST CAPS</td>
<td>83</td>
</tr>
<tr>
<td>SL72T</td>
<td>BED MOULDINGS</td>
<td>18</td>
<td>VC1E</td>
<td>POST CAPS</td>
<td>83</td>
</tr>
<tr>
<td>SL74P</td>
<td>BED MOULDINGS</td>
<td>18</td>
<td>VC2</td>
<td>POST CAPS</td>
<td>83</td>
</tr>
<tr>
<td>SL74T</td>
<td>BED MOULDINGS</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL7503</td>
<td>CROWN MOULDINGS</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL810P</td>
<td>BASE MOULDINGS</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL810YP</td>
<td>BASE MOULDINGS</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL81P</td>
<td>COVE MOULDINGS</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL81T</td>
<td>COVE MOULDINGS</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL82P</td>
<td>COVE MOULDINGS</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL84P</td>
<td>COVE MOULDINGS</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL84T</td>
<td>COVE MOULDINGS</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Elegant Architecture requires Superior Siding

James Hardie
Designed for beauty and durability

SOUTHERN LUMBER
2311 KING STREET CHARLESTON SC 843.744.6281
AND MILLWORK CORP