

D1
Pine
R/E Stop
 $\frac{3}{8}'' \times 1 \frac{1}{8}''$

D2
Pine
R/E Stop
 $\frac{3}{8}'' \times 1 \frac{3}{8}''$



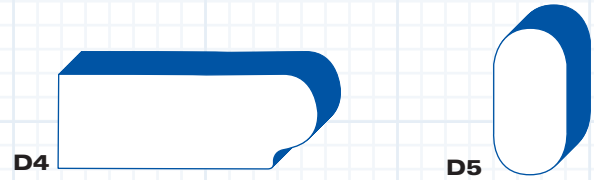
D2J
Paint Grade
Stop
 $\frac{3}{8}'' \times 1 \frac{3}{8}''$

D3J
Paint Grade
R/E Stop
 $\frac{3}{8}'' \times 1 \frac{5}{8}''$



D4
Pine
Victorian Stop
 $\frac{1}{2}'' \times 1 \frac{3}{8}''$

D5
Pine
Parting Bead
 $\frac{3}{8}'' \times \frac{3}{4}''$



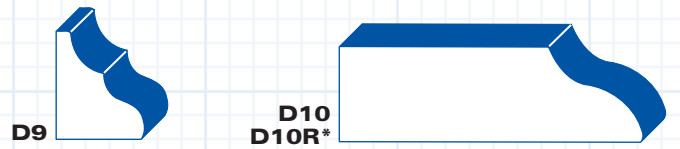
D6
Pine
R/E Stop
 $\frac{1}{2}'' \times 2 \frac{1}{4}''$

D8
Pine
Glass Bead
 $\frac{3}{8}'' \times \frac{3}{8}''$



D9
Pine
Glass Bead
 $\frac{1}{2}'' \times \frac{1}{2}''$

D10
Pine
OG Stop S4S
 $\frac{1}{2}'' \times 1 \frac{5}{8}''$



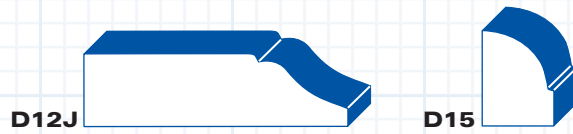
D10R
Redwood/Cedar
OG OS Stop S4S
 $\frac{1}{2}'' \times 1 \frac{1}{2}''$
**not shown to scale*

D11
Redwood
Square Edge Stop
 $\frac{1}{2}'' \times 1 \frac{1}{2}''$



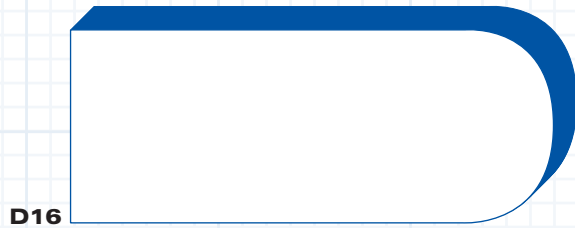
D12J
Paint Grade
Colonial Stop
 $\frac{3}{8}'' \times 1 \frac{3}{8}''$

D15
Fir
Panel Glass Bead
 $\frac{3}{8}'' \times \frac{1}{2}''$



D16
Red Cedar
Stop
 $1'' \times 2 \frac{1}{2}''$

L18
Oak
Edge
 $\frac{1}{4}'' \times \frac{3}{4}''$



L18M
Maple
Edge
 $\frac{1}{4}'' \times \frac{3}{4}''$

L19
Oak
OG Stop
 $\frac{3}{8}'' \times 1 \frac{3}{8}''$



L20
Oak
R/E Stop
 $\frac{7}{16}'' \times 1 \frac{3}{16}''$

**not shown to scale*

