



4000 Series

- Durable .040" thickness helps resist wind loads up to 165 mph
- Low-gloss "fresh painted" finish
- 14 colors to enhance any design
- Realistic wood grain texture
- Available in Double 4" or 5" Traditional Lap and Double 4" or Double 5" Dutch Lap



Double 4" Traditional Siding



Double 5" Traditional Siding



Double 4" Dutch Lap Siding



Double 5" Dutch Lap Siding

4200 Series



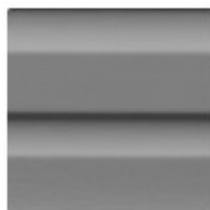
Double 4" Traditional Siding



Double 5" Traditional Siding



Double 4" Dutch Lap Siding



Double 5" Dutch Lap Siding

- Curl-over nail hem helps resist wind loads up to 180 mph
- .042" panel thickness for outstanding performance and durability
- Available in Double 4" or Double 5" Traditional and Double 4" or Double 5" Dutch Lap
- 16 standard colors and 4 premium colors

4400 Series

- Grip Tight™ locking System, couples with sturdy .044" panel thickness and double thickness nail hen delivers a 222 mph wind load
- 5/8" panel projection for more realistic shadow line
- Available in Double 4" or 4.5 Dutch Lap
- Color-through technology minimizes the appearance of scratches



Double 4" Traditional Siding



Double 4.5" Dutch Lap Siding

4800 Series



Double 4" Traditional Siding

Vertical Siding

- .048" thickness helps resist wind loads up to 180mph
- Available in Traditional 5.5" face with 1.5 Batten for a 7" total width that adds bold vertical
- 9 colors to enhance design
- Wood grain finish with the look of freshly painted wood

Cedar Spectrum - Round Cut Siding



Cedar Spectrum Round Cut Siding

- 1 Wood grain finish on all exposed surfaces is molded from real wooden siding
- 2 Molded from long-lasting polymers to help resist sunlight and warping
- 3 Virtually maintenance free



Performance

CEDAR *Spectrum* Round Cut Siding

CAREFREE BEAUTY FOR YOUR HOME

- Extra thick nail hem for solid fastening that stands up to time and provides performance in high winds
- Mid-span locking tab ensures a secure fit across the entire wall



Limited Lifetime
Transferable
Warranty for your
peace of mind.*



This product has been certified by Home Innovation Research Labs. This means you can be assured that this product complies with specific green practice criteria in the National Green Building Standard (NGBS). Visit www.HomeInnovation.com/GreenProducts for more details.



ASTM
D 3679



Only Available in Standard Colors:

Flint, Gray, Clay, Tan, Almond, Cream, Pearl, White

Cedar Spectrum - Hand-Split Siding



Cedar Spectrum Hand-Split

- 1 Wood grain finish on all exposed surfaces is molded from real wooden siding
- 2 Molded from long-lasting polymers to help resist sunlight and warping
- 3 Virtually maintenance free



Performance

CEDAR *Spectrum* Hand-Split

CAREFREE BEAUTY FOR YOUR HOME

- Extra thick nail hem for solid fastening that stands up to time and provides performance in high winds
- Temperature marketing system allows accurate and easy installation in a variety of temperatures
- UpRight® Locking System provides a smooth installation between windows and in narrow spaces
- Mid-span locking tab ensures a secure fit across the entire wall



Standard Colors:

Wedgewood, Pewter, Flint, Gray, Sage Brooke, Thistle, Hampton Red, Clay, Tan, Almond, Cream, Pearl, White

Premium Colors:

Shaded Gray, Shaded Cedar
(Not Shown Below)



Limited Lifetime
Transferrable
Warranty for your
peace of mind.*



This product has been certified by Home Innovation Research Labs. This means you can be assured that this product complies with specific green practice criteria in the National Green Building Standard (NGBS). Visit www.HomeInnovation.com/GreenProducts for more details.



ASTM
D 3679



Cedar Spectrum - Double 7" Shingles



Cedar Spectrum Round Shingle

- 1 Wood grain finish on all exposed surfaces is molded from real wooden siding
- 2 Molded from long-lasting polymers to help resist sunlight and warping
- 3 Virtually maintenance free
- 4 Matching corner post provides a seamless finish



Performance

CEDAR *Spectrum* Shingle

CAREFREE BEAUTY FOR YOUR HOME

- Extra thick nail hem for solid fastening that stands up to time and provides performance in high winds
- Temperature marketing system allows accurate and easy installation in a variety of temperatures
- UpRight® Locking System provides a smooth installation between windows and in narrow spaces
- Mid-span locking tab ensures a secure fit across the entire wall



Standard Colors:

Bayou, Wedgewood, Shadow, Pewter, Flint, Gray, Palm, Sage Brook, Thistle, Olive, Hampton Red, Teak, Briarwood, Amber, Hazelnut, Clay, Tan, Almond, Cream, Pearl, White, Brownstone, Brunswick, Cinnabar, Iron, Dublin

Premium Colors:

Shaded Gray, Shaded Cedar
(not shown Below)



Limited Lifetime
Transferable
Warranty for your
peace of mind.*



This product has been certified by Home Innovation Research Labs. This means you can be assured that this product complies with specific green practice criteria in the National Green Building Standard (NGBS). Visit www.HomeInnovation.com/GreenProducts for more details.



ASTM
D 3679



Color Availability Chart

| Cedar Colors' | | | | Premium Colors' | | | | | | | | | | | Dark Colors' | | | | | Standard Colors | | | | | | | | | | | | | | | | |
|---------------|--------------|-------------------|--------------|-----------------|------|--------|-----------|--------|------|------|-------------|--------|----------|-----------|--------------|-----------|-------|---------|----------|-----------------|-------|------|-------|-----|-------|-------|------|------|-------|------|-------|--------|-------|---|-----------------|--------------|
| Redwood | Northern Oak | Hearthstone Brown | Coastal Blue | Wedgewood | Teak | Shadow | Sagebrook | Pewter | Palm | Iron | Hampton Red | Dublin | Cinnabar | Brunswick | Brownstone | Briarwood | Bayou | Thistle | Hazelnut | Cypress | Flint | Clay | Amber | Tan | Pearl | Olive | Mist | Gray | Cream | Blue | Beige | Almond | White | | | |
| | | | | | • | • | • | • | • | | • | | | | | • | • | • | • | | | • | • | • | • | • | | | | | | | | • | Series 4800™ | |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | • | Series 4400 II™ | |
| | | | | • | | | • | • | | | | | | | | • | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | Series 4200™ |
| | | | | | | | | | | | | | | | | | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | Series 4000™ |