

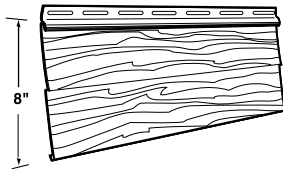
Data Sheet

FairField® Vinyl Siding

Enhanced Elegance

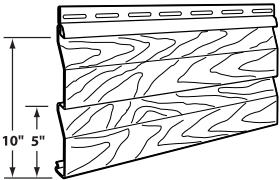


Natural Cedar Woodgrain Finish



Double 4" 31FF24__

Length 12' - 6" | 24 Panels/Ctn. | 2 Sq./Ctn. | 20 Ctns./Crate | Ctn. Weight: 95.65 lbs.

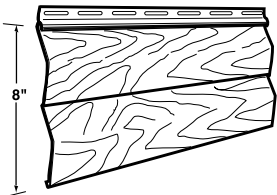


Dutchlap 5" 38DL5__

Length 12' - 0" | 20 Panels/Ctn. | 2 Sq./Ctn. | 14 Ctns./Crate | Ctn. Weight: 91.98 lbs.

Color # | Color

02 White Birch	41 Soft Willow	49 Graphite Grey	80 Twilight	87 Heritage Red
11 Classic Sand	43 Pebble Clay	51 Topaz	81 Canyon Brown	89 Hampton Blue
17 Warm Sandalwood	44 Harbor Stone	52 Java	82 Meadow	90 Gray Flannel
22 Sunny Maize	46 Basket Beige	61 Artisan Clay	85 Keystone	
26 Summer Wheat	47 Slate Blue	79 Seagrass	86 Nutmeg	

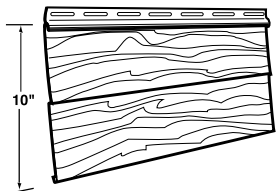


Dutchlap 4" 40FF24DL__

Length 12' - 6" | 24 Panels/Ctn. | 2 Sq./Ctn. | 16 Ctns./Crate | Ctn. Weight: 96.16 lbs.

Color # | Color

02 White Birch	26 Summer Wheat	46 Basket Beige	61 Artisan Clay	85 Keystone
11 Classic Sand	41 Soft Willow	49 Graphite Grey	79 Seagrass	86 Nutmeg
17 Warm Sandalwood	43 Pebble Clay	51 Topaz	80 Twilight	
22 Sunny Maize	44 Harbor Stone	52 Java	82 Meadow	



Double 5" 31FF25__

Length 12' - 0" | 20 Panels/Ctn. | 2 Sq./Ctn. | 15 Ctns./Crate | Ctn. Weight: 91.17 lbs.

Color # | Color

02 White Birch	22 Sunny Maize	44 Harbor Stone	80 Twilight
11 Classic Sand	41 Soft Willow	46 Basket Beige	85 Keystone
17 Warm Sandalwood	43 Pebble Clay	61 Artisan Clay	86 Nutmeg

FairField® Vinyl Siding w/Reinforced Nail Hem

RMC® Vinyl Siding meets or exceeds all industry standards per ASTM D3679.

Product Test Data

Siding Thickness..... 044" ± .001"	Flame Spread Index.....10
Specific Gravity.....1.45	Fire Rating Class A
Tensile Strength (PSI).....7,154	Smoke Developed.....395
Tensile Modulus (PSI).....416,900	Fuel Contribution.....0
IZOD Impact Strength @ 32°F.....Passes per ASTM D3679	Average Time Of Burning.....Self extinguished
Heat Deflection Temp. @ 264 PSI.....169°F	Average Extent Of Burning.....2.379 mm
Coefficient of Linear Expansion.....3.30 x 10 ⁻⁵	Weathering.....Passes per ASTM D3679
Warpage.....0.00"	Windload Rating*193 MPH
Heat Shrinkage.....0.3%	*(Wind Velocity based on IBC)
Surface Distortion @ 140°F.....0	Impact Resistance.....Passes per ASTM D3679

