

U662L

Sheet Vinyl • Xtreme

Product Specifications

Market Segments	Pro, Workspace
Collection	Xtreme
Style Name	n/a
Style Number	U662L
Construction	n/a
Format	Sheet
Abrasion Resistance	Heavy Commercial Use
Standard Length	n/a
Material	Virgin PVC
Width	n/a
Total Thickness	n/a
Wear Layer Thickness	0.0280" (0.7000 mm)
Interlayer	Fiberglass
Backing	n/a
Finish	n/a
Top Surface	UV-Cured Polyurethane Lacquer
Pattern Repeat	n/a
Installation Pattern Repeat	± 39.37" W x 39.37" L (± 100.00 cm W x 100.00 cm L)
Pattern Repeat Position	n/a
Incomplete design left	0.00 in (0.00 cm)
Incomplete design right	0.00 in (0.00 cm)
Incomplete design total	0.00 in (0.00 cm)
Design	n/a
Design Size (W x L)	± 2.75" X 19.69" (7.69 cm X 50.00 cm)
Reverse Seam	No
Certifications	Virgin PVC, FloorScore, E1 Certified, Phthalates-Free
Installation Methods	Compatible with embedded radiant heating, Glued 🔗 Sheet Vinyl - Commercial Installation Guide

U662L

Sheet Vinyl • Xtreme

Sheet Packaging information

Weight n/a

Warranties

[Beauflor Sheet Vinyl Warranty Guide](#)

[Sheet Vinyl Warranty Guide](#)

[Beauflor Sheet Vinyl Care & Maintenance Guide](#)

Residential use

Wear *Lifetime*
Stain *Lifetime*
Manufacturing Defects *Lifetime*
Fade *Lifetime*
Waterproof *Lifetime*
Gouge *Lifetime*
Rip *Lifetime*
Tear *Lifetime*

Commercial use

Manufacturing Defects *15 Years*
Wear *15 Years*

U662L

Sheet Vinyl • Xtreme

Chemical Composition

Test	Test method	Result
Antibacterial wear layer	EN ISO 846	Pass

Technical Information

Test	Test method	Result
Peel resistance	EN ISO 24345	≥ 50 N / 50 mm
Castor chair resistance	EN ISO 4918	Suitable (type wheel H)
Underfloor heating	EN 12667	Suitable
Impact sound improvement	EN ISO 717/2	Δ Lw: 6 dB
Light stability	EN ISO 105 B02	≥ 6 degrees
Pendulum Test	CENTS 15676:2007	42+
Furniture leg resistance	ISO 16581 (EN 424)	Pass
Reaction to fire classification	EN ISO 13501-1	Bfl-s1
Dynamic coefficient of friction	EN 13893	> 0.6
Residual indentation	EN ISO 24343-1 (EN 433)	≤ 0.1 mm
Thermal conductivity	EN 12524	0.14 W/(m.K)
Thermal resistance	ISO 8302	0,014 m ² .K/W
Curling	EN ISO 23999	≤ 8 mm
Slip resistance	DIN 51130 (ramp test with oil)	R10
Static electrical propensity	EN 1815 (on concrete)	< 2kV
Chemical resistance	ISO 26987 (EN 423)	Pass
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.40%

U662L

Sheet Vinyl • Xtreme

Styles offered



#U116L (Sheet)
n/a
n/a



#U160L (Sheet)
n/a
n/a



#U190L (Sheet)
Mira
n/a
Dropped Product



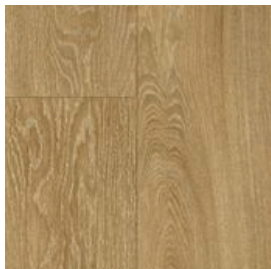
#U369M (Sheet)
Natural Oak
n/a



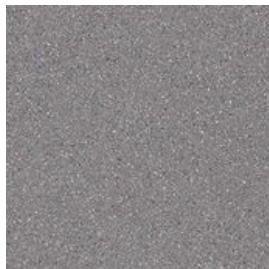
#U600S (Sheet)
Maple
n/a
Dropped Product



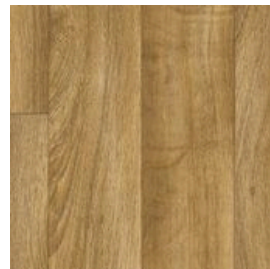
#u662I (Sheet)
n/a



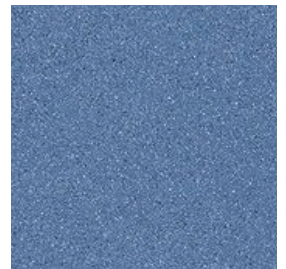
#U662M (Sheet)
Havanna Oak
n/a



#U690D (Sheet)
Mira
n/a
Dropped Product



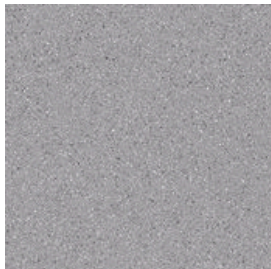
#U690L (Sheet)
n/a
n/a



#U707M (Sheet)
Mira
n/a



#U904M (Sheet)
Pure Oak
n/a
Dropped Product



#U970M (Sheet)
Mira
n/a
Dropped Product

Accessories



Beauflor Adhesive - 1 Gallon
1 Gallon (3.78 Litres)



Beauflor Seam Sealer - 8 oz Bottle
Adhesive — 8 Ounces (227 Grams)

1/16" x 1/32" x 1/32" U-notch Trowel

Porous Coverage

220 to 260 sq. ft. / gal (20 to 24 m² / gal)

Non-Porous Coverage

220 to 260 sq.ft. / gal (20 à 24 m² / gal)

[SDS - Beauflor 4N1 Adhesive](#)

[Specifications - Beauflor 4N1 Adhesive](#)

Non-Porous Coverage

100 ft. / 8 oz (31 m / 237 ml)

[Techical Data Sheet - Beauflor Seam Sealer](#)

[SDS - Beauflor Seam Sealer](#)



Beauflor Adhesive - 4 Gallons

4 Gallons (15.14 Litres)

1/16" x 1/32" x 1/32" U-notch Trowel

Porous Coverage

220 to 260 sq. ft. / gal (20 to 24 m² / gal)

Non-Porous Coverage

220 to 260 sq.ft. / gal (20 à 24 m² / gal)

[Specifications - Beauflor 4N1 Adhesive](#)

[SDS - Beauflor 4N1 Adhesive](#)


www.beaulieucanada.com

Technical Bulletin

page 4 of 4