PERENNIALS



DESCRIPTION

Cozy and hefty, large loop boucle texture that's great for high traffic areas.

All Perennials 100% solution-dyed acrylic fabrics are backed by an industry-leading no-fade guarantee valid for three years from the date of purchase (with the exceptions of prints, which hold a one-year warranty and Cabana $^{\text{TM}}$, which holds a five year warranty).

Perennials' technically superior fabrics are fade resistant, mildew- and mold-resistant, bleach cleanable and easily maintained. Be confident when you select fabrics identified by the Perennials Fiber Mark that you will receive a product that lives up to our name: enduring, constant and fun.

White Sands Shearling 949-270

DETAILS & SPECS

Abrasion 30,000+ Double Rubs Brush Pill Class 4.5 Width 54 in (137 cm) Weight 21.6 0z/sq yd (734 gm/sq m) Designer Vincent Van Duysen Collection 2021 B Fall: Vincent van Duysen Color Family Ash/Taupe Color White Sands Vertical Repeat N/A Horizontal N/A Repeat		
Width 54 in (137 cm) Weight 21.6 0z/sq yd (734 gm/sq m) Designer Vincent Van Duysen Collection 2021 B Fall: Vincent van Duysen Color Family Ash/Taupe Color White Sands Vertical Repeat N/A Horizontal N/A	Abrasion	30,000+ Double Rubs
Weight 21.6 0z/sq yd (734 gm/sq m) Designer Vincent Van Duysen Collection 2021 B Fall: Vincent van Duysen Color Family Ash/Taupe Color White Sands Vertical Repeat N/A Horizontal N/A	Brush Pill	Class 4.5
Designer Vincent Van Duysen Collection 2021 B Fall: Vincent van Duysen Color Family Ash/Taupe Color White Sands Vertical Repeat N/A Horizontal N/A	Width	54 in (137 cm)
Collection 2021 B Fall: Vincent van Duysen Color Family Ash/Taupe Color White Sands Vertical Repeat N/A Horizontal N/A	Weight	21.6 0z/sq yd (734 gm/sq m)
Duysen Color Family Ash/Taupe Color White Sands Vertical Repeat N/A Horizontal N/A	Designer	Vincent Van Duysen
Color White Sands Vertical Repeat N/A Horizontal N/A	Collection	
Vertical Repeat N/A Horizontal N/A	Color Family	Ash/Taupe
Horizontal N/A	Color	White Sands
11/11	Vertical Repeat	N/A
		N/A