## PERENNIALS



## DESCRIPTION

Twill construction in a reversible quality that is suitable for upholstery or drapery applications.

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™, 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.

## Red Poppy Chameleon

900-72

## DETAILS & SPECS

Abrasion 50,000+ double rubs  Brush Pill Class 3-4  Reversible Yes  UFAC/NFPA 260 PASS  Width 54 in (137 cm)  Weight 8 0z/sq yd (271 gm/sq m)  Designer Studio  Collection 2000 A  Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A  Repeat
Reversible  UFAC/NFPA 260  PASS  Width  54 in (137 cm)  Weight  8 0z/sq yd (271 gm/sq m)  Designer  Studio  Collection  2000 A  Color Family  N/A  Color  Red Poppy  Vertical Repeat  N/A  Horizontal
Width 54 in (137 cm)  Weight 8 0z/sq yd (271 gm/sq m)  Designer Studio  Collection 2000 A  Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Weight 8 0z/sq yd (271 gm/sq m)  Designer Studio  Collection 2000 A  Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Weight 8 0z/sq yd (271 gm/sq m)  Designer Studio  Collection 2000 A  Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Designer Studio  Collection 2000 A  Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Designer Studio  Collection 2000 A  Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Color Family N/A  Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Color Red Poppy  Vertical Repeat N/A  Horizontal N/A
Vertical Repeat N/A Horizontal N/A
Horizontal N/A
Repeat