

DURAVEL DRAPE FABRIC OPTIONS



No stage is complete without the finishing touch that draperies add. SICO® uses a continuous strip of hook and loop material on the edges of stages and the backs of drapes, making drapes easy to install at any location, and easy to remove. For adjustable height stages, companion drapes adjust in height using hook and loop strips sewn into the back of the drapes. Matching backdrop drapes, for use on SICO® backdrop carriers, are available in the same material.

Colors shown are SICO's standard colors, other colors are also available, but have an upcharge and require a large minimum order. Contact SICO® for details.



Plum (132)



Beige (144)



Royal Blue (145)



Pewter (146)



Black (153)



Cypress (170)

*Fabric options subject to change.
Colors are representative only.*



DETAILS

CARE	
OPTION 1	Wash in warm water (120° F/50° C) using a mild detergent.
OPTION 2	Wash in warm water (120° F/50° C). Tumble dry and remove immediately. Hang and fold to prevent wrinkles.
OPTION 3	May be dry cleaned.

Specifications
Material shall be 100% polyester that is both washable and dry cleanable (see fabric care details). Material shall be dimensionally stable – Wyzenbeek abrasion (heavy duty), and flame resistant for the life of the fabric. Meet the requirements of the N.F.P.A. 701 test, City of New York; Cal. #129-40SR, California Fire Marshall; the City of Boston and the ASTM E-84-81A. Flame spread index – 0. Smoke developed value – 15.
Stage drapes to be flat panel drapes with 8” (20cm) knife pleated valences. Hook and loop strips to be sewn continuously across backside of drape for attachment at any locations around stage perimeter. Hook and loop material to be 1” (2.5cm) wide. On multiple height drapes, hook side is to be attached across bottom of drape on backside, and loop side of material to be attached to allow easy adjustment of drapes at appropriate 8” (20cm) height intervals.

Fire Retardant Information
This fabric has been tested in accordance with procedures outlined in the National Fire Protection Association Standard Methods of Fire Tests for Flame Resistant Textiles and Films (NFPA 701-2010), and meets the requirements stated therein.
This fabric is inherently and permanently flame resistant for the life of the fabric. This flame resistance will not wash out. We do recommend annual testing of the fabric using the NFPA 705 Field Test Method for Textiles, as accumulations of airborne dust and oils may diminish the flame resistance of the fabric.