Davenport Grade L7

Seating Textile Collection



Davenport

Grade	L7
Content	Top Grain, Aniline drum dyed
Finish/Backing	Pigmented, Protected by Cryp
Antibacterial	Yes
Flame Retardants	No
Width	48-52 sq ft
AATCC 4352 and AATCC 6538	Pass
Abrasion Tabor Test ASTM D7255	1,000 cycles/1000 gram weig
Colorfastness to Light ISO 105-B02	Class 5/65 Hours
Crocking	Class 5 - Wet Class 4 - Dry
California TB 117-2013	Pass
Bleach Disinfectable	5% Bleach/Water solution
Crypton & Cleaning	Stains which can be easily remo mousse, vinegar, blood, urine ar Should a spill occur, blot (pressi dry sections of an absorbent cloi thorough cleaning, a solution of or Woolite®, may be used. Dampu using a circular motion. Rinse con plain water until all cleaner is rem to completely air dry. Repeat the between applications. If necessa up to a 5% bleach solution (Sodii removed using just gentle soap household cleaning products.
	Note: Leathers protected by Cr the stain resistance properties. situation occur, some denim wil

We will always ship a satisfactory commercial color match. Due to industry standard dye lot variation, colors may not match exactly. Cut yardage and individual memo samples are available. Contact National Customer Service for pricing and availability.

Skimball[®]International

pton®/No Backing

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noved include wine, coffee, sunscreen, hair gel, hair and most other stains from food and typical soiling. Ising gently without rubbing) immediately using clean, loth or paper towels. Should soiling remain or for a more of lukewarm water and a mild cleaner, such as lvory[®] soap upen a clean white cloth and gently wipe the affected area completely with clean sections of cloth which is damp with emoved. Blot dry with paper towels or dry cloth and allow ne cleaning process as needed, allowing the leather to dry sary, the leather can be cleaned with cleaners containing dium Hypochlorite). However, most stains can be easily up and water or the readily available commercial and

Crypton are more resistant to denim dye transfer due to B. However, if moisture, pressure and a highly abrasive ill transfer, particularly with white and lighter leathers.