OLD BISCAYNE DESIGNS

Fabric & Leather Specifications

Padded Leathers

Culp Palance

CONTENT

79% Polyester;

21% Polyurethane

WIDTH 54"

ABRASION

15,000 double rubs

PASSES

California Tech Bulletin #117 Section E

UFAC

NFPA 260

CLEANABILITY

Water-based cleaners may be used.

Recycled Leathers

embrace™

A Marriage of Nature and Technology

Uses excess leather headed to already overcrowded landfills and recycles it into a stylish and timeless product.

FIBER CONTENT

CANTINA face: 100% polyurethane; backing: 43% recycled leather,

40% polyester; 17% cotton

GUNSLINGER face: 88% polyester; 12% polyurethane; backing:

58% recycled leather; 42% polyester

OREGON TRAIL face: 100% polyurethane; backing: 53% polyester;

42% recycled leather; 5% cotton

PVC FREE

HIGHLY DURABLE ASTM D 4157 exceeds 100,000 double rubs FLAMMABILITY UFAC class 1; CAL 117 sec. E pass; NFPA 260 class 1 CLEANABILITY Cleanable with soap and water; do not use alcohol-based

cleaning agents.

Performance Fabrics

Culp Archetype

CONTENT 79% Polyester, 21% Rayon FINISH Teflon WIDTH 54"

ABRASION Heavy Duty - Exceeds 70,000 cycles

PASSES California Tech Bulletin #117-2013

UFAC Class 1

NFPA 260 Class 1

CLEANABILITY Water-based cleaners may be used.

Culp High Cotton TFL

CONTENT 100% Polyester

FINISH Teflon WIDTH 54"

ABRASION Heavy Duty - Exceeds 100,000 cycles

PASSES California Tech Bulletin #117 Section E (CS-191-53) UFAC Class 1

CLEANABILITY Water-based cleaners may be used.

Culp Dorset

CONTENT 100% Polyester

FINISH i-Clean WIDTH 54"

ABRASION Heavy Duty - Exceeds 55,000 cycles

PASSES California Tech Bulletin #117-2013

UFAC Class 1

NFPA 260 Class 1

CLEANABILITY Water-based cleaners may be used.

Culp Venue TFL

CONTENT 100% Polyester

FINISH Teflon WIDTH 54"

ABRASION 80,000 cycles

PASSES California Tech Bulletin #117 Section E

UFAC NFPA 260

CLEANABILITY Water-based cleaners may be used.

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