

SURF

BAYSIDE

AMERICANA



FINTE PELLI OUTDOOR - INDOOR

VINYL LEATHER OUTDOOR - INDOOR

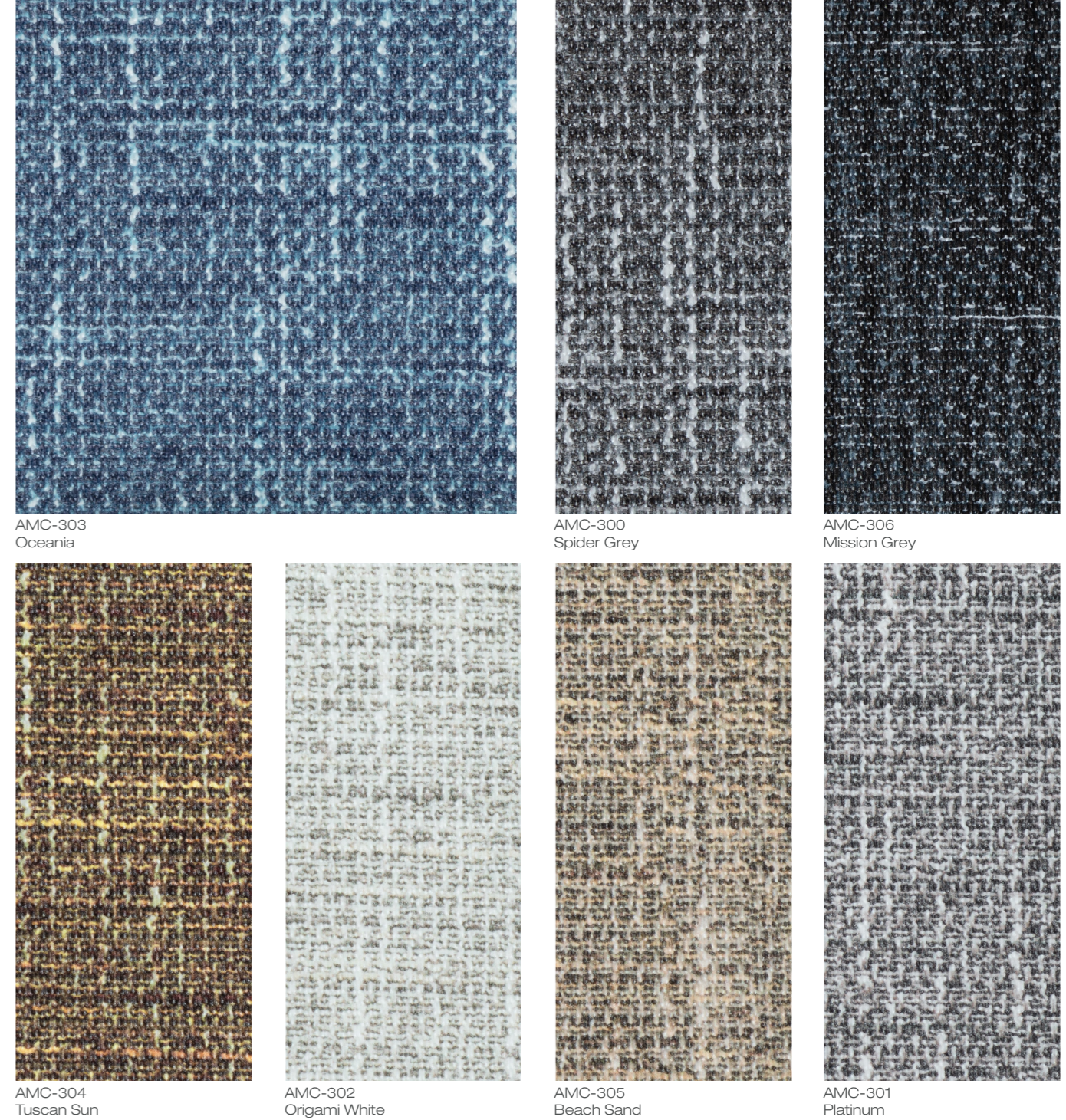
distributore esclusivo



MORBERN
EUROPE



SF-19
Berry



SCHEDA TECNICA

Technical data sheet

PROPRIETÀ	SURF	BAYSIDE	AMERICANA
Peso (gr/m ²) <i>Weight (gr/m²)</i>	750	750	750
Spessore (mm) <i>Thickness (mm)</i>	1	1	1
Altezza (cm) <i>Width (cm)</i>	137	137	137
Aderenza spalmatura (Newtons/25.4 mm.) <i>Adhesion of coating</i>	ASTM D751 W. 16 minimo F. 16 minimo	ASTM D751 W. 16 minimo W. 16 minimo	ASTM D751 W. 16 minimo F. 16 minimo
Resistenza raggi UV e agenti atmosferici (ore) <i>Weather resistance/UV resistance (hours)</i>	ASTM G153-00a / Cycle 1, 1000 hrs (Formerly G23-99) Cambiamento di colore o irrigidimento non significativo <i>No significant colour change of stiffening</i>		
Resistenza muffa/Mildew resistance ASTM G21-96 Nessun sviluppo o scolorimento <i>No growth or discoloration</i>	•	•	•
Resistenza abrasione/Abrasion resistance Martindale cycles Usura non significativa/No significant wear	300 000 cycles	300 000 cycles	300 000 cycles
Grado di vischiosità/Croaking resistance Fed Std 191A 5872 - Scale rating 2 max	•	•	•
Resistenza al freddo (° C)/Cold resistance Fed Std 191A 5874 Pass - 32	•	•	•
Anti Batterico/Bacterial AATCC-147	•	•	•
Resistenza alla fiamma <i>Flame resistance</i>	BE EN 1021-1 and 2 US FMVSS 302 - UNI ISO 3795 CA TB 117-2013 (Section 1 - COver Fabric), Sect E BIFMA Class A/NFPA 260A, UFAC Class 1		



IMO FTP Code Part 8 (Test for uphoistered furniture)
MED Marine Equipment Directive 96/98/EC