

BENNER PERFECTION

WOVEN VINYL FLOORING
& WALL COVERING WITH
PVC BACKING



2015 Colecion

WWW.BESTBENNERBUILDING.COM



We understand that our customers require consistent quality to be successful.

We use state of the art production management systems to achieve consistent quality

Our products have passed international SGC, TUV and other certification tests.

Best Benner Building Corp. has been highly successful developing, marketing and selling woven vinyl products domestically for the outdoor, home and leisure markets. We sell a diverse range of products. We are especially famous for our woven floorings and woven wall coverings.



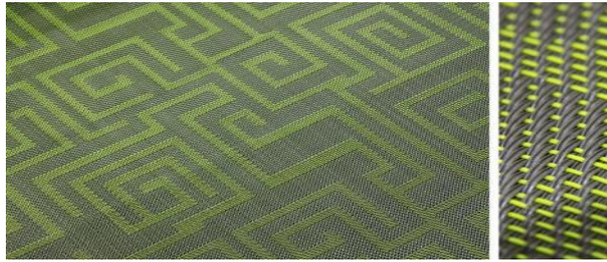
Phalanx West SFY003



Phalanx North SFY004



Phalanx Mid SFY005



Maze General SFY007



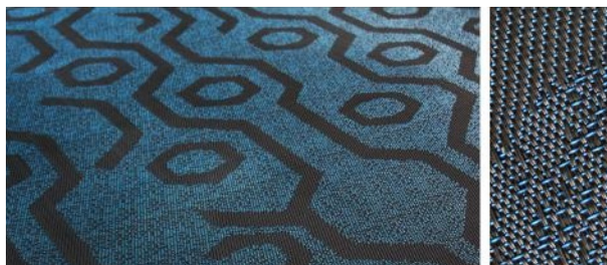
SFY012



SFY011



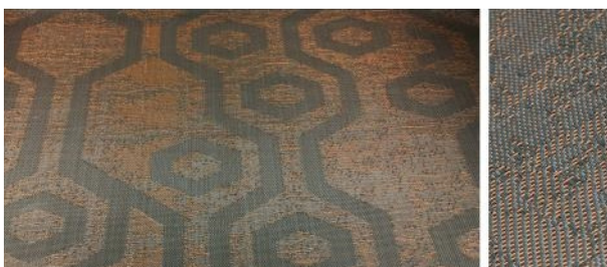
SFY013



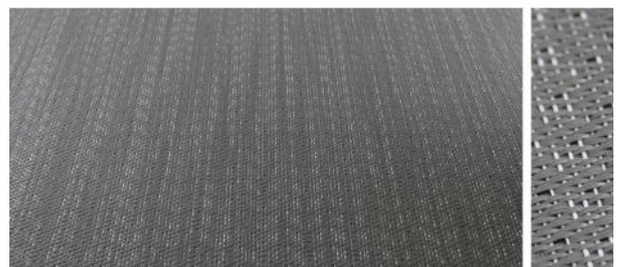
Phalanx East SFY001



SFY015



Phalanx South SFY002

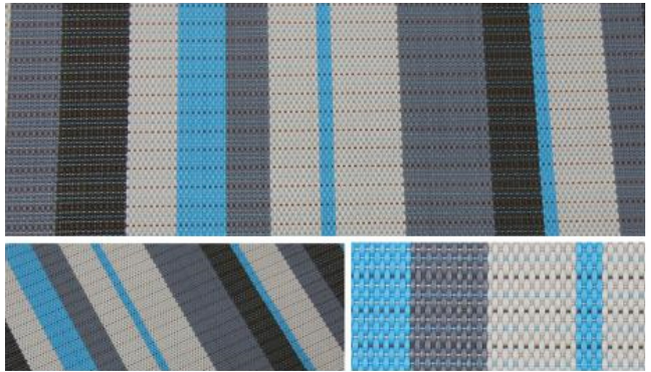


SFY021

BEST BENNER BUILDING CORP.
Benner Perfection Catalog



RFY001



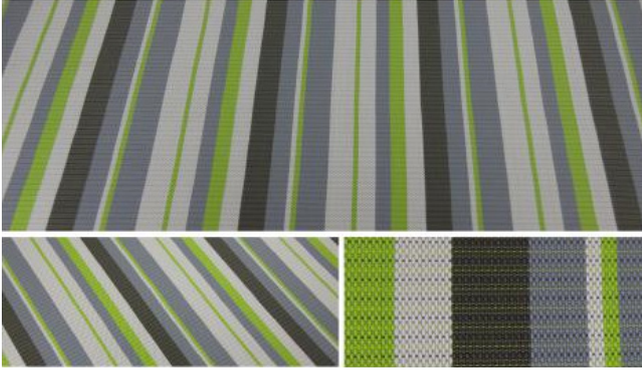
RFY003



RFY002



RFY004



RFY005



RFY009



RFY006



RFY010



RFY007



FFY001



RFY008



FFY002



FFY003



FFY005



FFY004



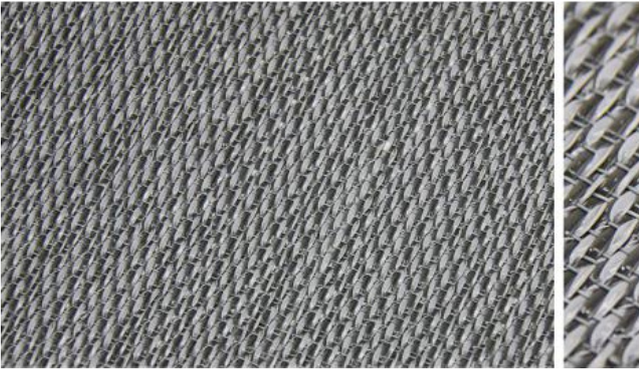
FFY006



FFY007



FFY009



FFY008

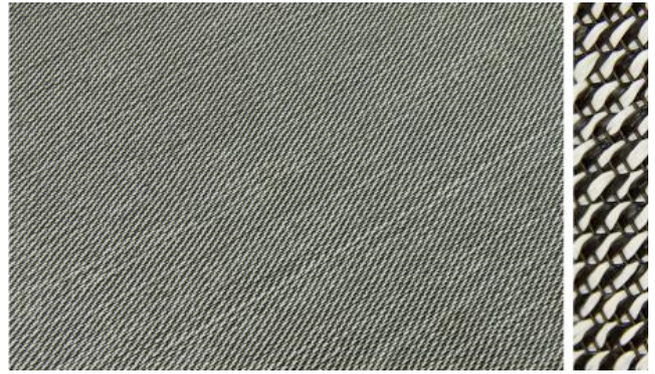


FFY010





FFY011



FFY013



FFY012



FFY014



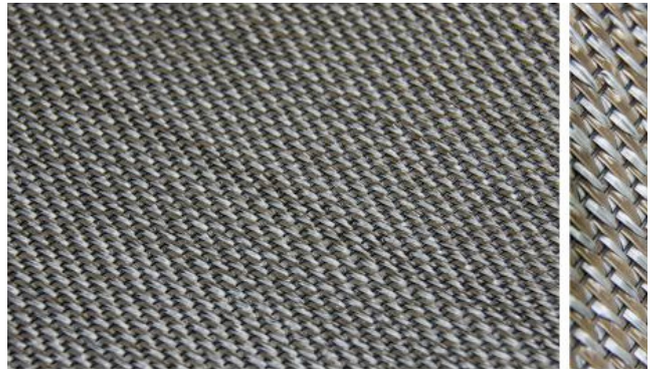
FFY015



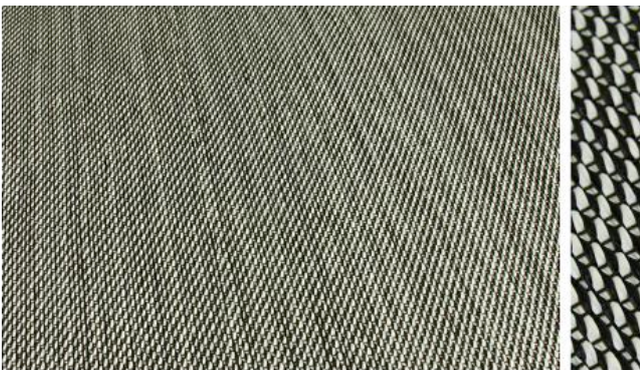
FFY016



FFY017



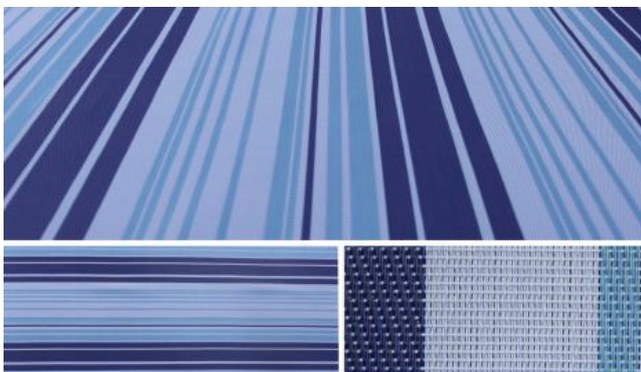
FFY019



FFY018



FFY020



FY001



FY010



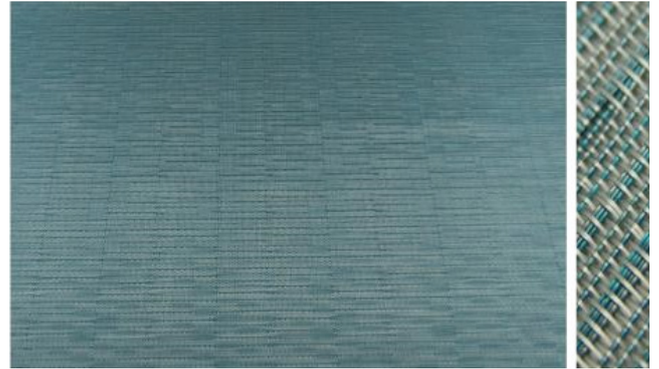
FY006



FY011



FY012



FY017



FY013



FY018



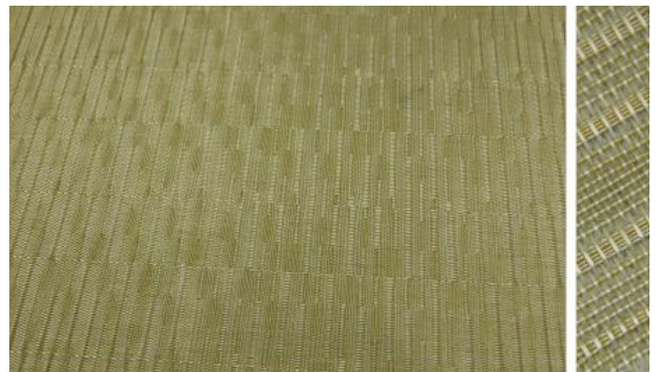
FY014



FY019



FY016



FY020



FY021



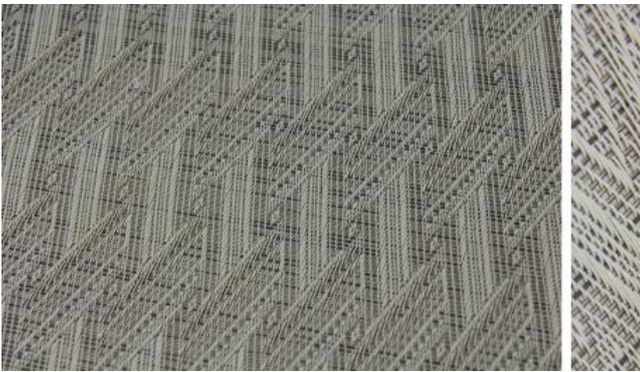
FY030



FY027



FY031



SFY025



FY032



FY026



FY033

TECHNICAL INFORMATION

Classification:	EN 685	33	33	32	32
Castor Chair:	EN 985	Continuous use	Continuous use	Continuous use	Continuous use
Body Voltage:	ISO 1815	≤2.0kV	≤2.0kV	≤2.0kV	≤2.0kV
Thermal Resistance:	ISO 8302	0.02m ² KW*	0.02m ² KW*	0.02m ² KW*	0.02m ² KW*
Impact Sound:	EN ISO 140-8	13dB*	12dB*	13dB*	15dB*
Airborne Sound ABS	EN ISO 354	0.05*	0.010*	0.05*	0.05*
Color Fastness to Light:	ISO 105-B02	8	8	8	8
Dimensional Stability:	ISO 2551	-1.2%;to +0.2%	-1.2%;to +0.2%	-1.2%;to +0.2%	-1.2%;to +0.2%
Residual Indentation:	EN 433	< 0.2mm	< 0.2mm	< 0.2mm	< 0.2mm
Fire Reaction:	EN 13501-1	Bf1	Bf1	Bf1	Bf1
Critical Radiant Flux	ASTM D 648	Class 1	Class 1	Class 1	Class 1
Smoke Density:	ASTM D 662	≤450	≤450	≤450	≤450
AntiSlip prop/Friction:	EN 13891	R10	R9	R10	R10

The dimension of the FLOORING is L60' X W6', the thickness is 3mm +/-
 The dimension of the WALL COVERING is L30' X W6' +/-

www.bestbennerbuilding.com



Best Benner Building Corp.



E-mail:
bestintrem@gmail.com
benerofrancisco@aol.com
Phone:
(787)962-3419

