

For Flat weave with no pile (i.e. similar to fabric, or baskets)

QUALITY NAME:	ALOHA
WARP:	
A- Material and Percentages: (i.e. 100% Wool; 80% wool 20% polyester; etc.)	%100 p.p
B- Count & Plies (i.e. 8.5CC 3Ply; or 1800 denier,10 ends,etc.)	pile, 2400 dtex frize, flat 5200 dtex p.p.
C- Origin: (i.e. 100% New Zealand, 50%NZ,50%China; etc.)	%100 S.ARABIA
D- No. and Type of twist (i.e. 280/m , S/Z; etc)	140/m S(2400 dtex)
E- Warp weight (i.e. KG/M2 or OZ/sqft)	(inc,pile,float);650gr/m2
F- Dye Method; (Hank ;Skein; Piece; Space Dye; Solution Dye; Fiber)	MELT DYEING
G- Heat Set?	BCF,FRIESED
H- Kind of Dyes used (i.e. Acid Dyes, Reactive Dyes,....)	MASTERBATCH
Weft :	
A- Material and Percentages: (i.e. 100% Wool; 80% wool 20% polyester; etc.)	%100 P.P
B- Count & Plies (i.e. 8.5CC 3Ply; or 1800 denier,10 ends,etc.)	5200 dtex p.p
C- Origin: (i.e. 100% New Zealand, 50%NZ,50%China; etc.)	%100 S.ARABIA
D- No. and Type of twist (i.e. 280/m , S/Z; etc)	
E- Weft Weight (i.e. KG/M2 or OZ/SQFT.....)	365 gr/m2
F- Dye Method; (Hank ;Skein; Piece; Space Dye; Solution Dye; Fiber)	MELT DYEING
G- Heat Set?	
H- Kind of Dyes used (i.e. Acid Dyes, Reactive Dyes,....)	masterbatch
Backing:	
A- Material (i.e. Cotton, Jute, Latex; etc.)	1100denier filling warp,900 denier interweave warp
B- Weight (i.e. KG/M2)	40gr/m2(filling warp),(80gr/m2 interweave warp)(100gr/m2 latex)
Construction:	
A- Kind: (i.e. Woven; Tufted; Knotted; etc.)	Woven
B- Appearance (i.e. Flat, Carved, Sculptured; Plush; etc.)	flat and piled
C- Rows (stitches or Knots per 10 linear Centimeters)	32 row/cm
D- Pitch (stitches or knots per 10 vertical Centimeters)	70 pitch/cm
E- Total Weight (i.e. Kg/M2)	1235 gr/m2
Finishing:	
A- Treatments (i.e. any Mothproofing, stein resistant agents, etc.)	
B- Kind and Stage (if any treatments, specify at what stage, i.e. at dye stage, application on finished product, etc; as well as the material used i.e. 3M fc, or Bayer Mothproof xxx, etc.)	
C- Method: If any treatments, specify the method of application(in Dye solutions, in raw material chips, sprayed on final product, etc.)	