

QUALITY: 2600 REUNION

COLORS:	2601 Ebony	2604 Cadet Blue	2607 Sandbar	2610 Tranquility
	2602 Gladstone	2605 Crystal Cave	2608 Suede	2611 Monument
	2603 Flint Ridge	2606 Gray Pearl	2609 Gemstone	2612 Garnet

CONSTRUCTION	-	Tufted Multi- Level Loop
YARN	-	100% SEP* Nylon
DYE METHOD	-	100% Solution Dyed
PRIMARY BACKING	-	Woven Polypropylene
TUFTED YARN WEIGHT	-	26 Ounces (881 g/m ²)
FINISHED PILE THICKNESS	-	.160" (4.06 MM)
STITCHES PER INCH	-	10 (3.94 stitches/cm)
MACHINE GAUGE	-	1/10" (3.94 rows/cm)
SOIL / STAIN PROTECTION	-	Blue Shield® Soil and Stain Protector
DENSITY	-	5850
WIDTH	-	12' (3.66 M)
RADIANT PANEL TEST	-	Class I
NBS SMOKE CHAMBER TEST	-	Passes
SECONDARY BACKING	-	Woven Synthetic
OPTIONAL BACKINGS	-	High tuft-bind woven synthetic, moisture barrier backings and Attached polyurethane cushions available. Contact mill for details.
WARRANTIES	-	10-Year Wear Warranty 10-Year Delamination Warranty 10-Year Edge Ravel Warranty

CRI Green Label Plus Indoor Air Quality Testing Program – Passes – Certification No. GLP 4078

NOTES:

Chair pads are recommended under office chairs with roller casters to preserve appearance retention, act as a deterrent toward delamination and to avoid premature or accelerated wear. Clean Step® walk-off tiles or walk-off mats are recommended at building entryways to reduce soiling.

Specifications are derived from averages resulting from normal manufacturing tolerances in yarn, fiber, temperature, and humidity, and may vary within normal industry tolerances. Construction value quotes are "at point of manufacture." Performance is not affected by these variables.

Some visual inconsistencies in the surface appearance of all textile products should be expected, including visible seams. This product requires the row cut/trace cut seaming technique in order to produce quality seams. Seam sealer must be used.

*S.E.P. Nylon is: Solution dyed Environmentally Positive nylon by Richmond Carpet Company. SEP nylon is produced using environmentally friendly pigments and is recyclable.