BENTLEY PRINCE STREET



Specifications	Historical Revival Loop	Historical Revival Loop
Style Number	8LH240630R	8LH240630R
Product Construction	Tufted Textured Loop	Tufted Textured Loop
Fiber	Antron Lumena® solution dyed cf nylon	Antron Lumena® solution dyed cf nylon
Dye Method	Solution Dye	Solution Dye
Soil/Stain Protection	Protekt®	Protekt®
Antimicrobial	Intersept®	Intersept®
Secondary Backing	High PerformancePC™	
Yarn Weight	24 oz/yd²	814 g/m²
Machine Gauge	5/64 in	50.4 ends/10 cm
Pile Height		
-High	.208 in	5.3 mm
-Medium	.175 in	4.4 mm
-Low	.097 in	2.5 mm
Stitches:	9.7 /in	38.1889 ends/10 cm
Pile Density	5615	
Total Thickness	.285	7.239
Size	12 ft 6 in	3.810 m
Pattern Repeat	18-3/4 in (w) x 37-1/2 in (l)	47.6250 cm (w) x 95.2500 cm (l)
Radiant Panel	Passes Class 1 (ASTM E-648) Critical Radiant Flux	

Please inquire about product warranties for specific backing options. Patterned carpet may require special attention by the installer to assure a suitable match, and must be addressed in the original labor quotation. The shearing process may result in a small loss of yarn weight.

High PerformancePC™,Prestige PlusRC™,Optimum Barrier™ II,Optimum BarrierRC™ II Cushion,NexStep® Cushion Tile,NexStep® Cushion Tile

Passes Methenamine Pill Test (DOC-FF1-70)

Product specifications are subject to normal manufacturing tolerances and may be changed without notice provided performance is not adversely affected. Slight variations in color among different production lots are normal and should be considered in the overall installation plan. Products are covered by manufacturer's written warranty only. All other warranties, including without limitation any implied warranties of merchantability or fitness for a particular purpose, are hereby disclaimed. Contact your sales representative for written warranty information. Made is USA. Warning: Unauthorized reproduction of this carpet design constitutes copyright infringement. © 2007 Bentley Prince Street, Inc.

Dm corrected

(AATCC - 134) < 3.5 KV

Smoke Density

Flammability

Backing Options

Static