



**Sanitas Wallcoverings are manufactured by:**  
**RJF International Corporation**  
**3875 Embassy Parkway**  
**Fairlawn, Ohio 44333**

**Sanitas Wallcoverings**  
**FACT SHEET**  
**Pattern Name: Bond Street©**

<b>QUIK SPEC</b>	<b>U.S. UNITS:</b>	<b>METRIC UNITS:</b>
<i>Total Weight:</i>	21 oz. PLY	651 g. PLM
	14 oz. PSY	475 g. PSM
<i>Roll Width:</i>	52/54 in.	132/137 cm.
<i>Gauge (average):</i>	0.021 in.	0.538 mm.
<i>Fabric:</i>	Osnaburg	---
<i>Tensile (minimum):</i>	50 x 55 lb <sub>f</sub>	222 x 245 N
<i>Tear (minimum):</i>	25 x 25	---
<i>Federal Spec:</i>	CCC-W-408A, Type II	---
<i>CFFA Spec:</i>	CFFA-W-101D, Type II	---
<i>Fire Testing:</i>	NFPA 101 <sup>®</sup> Life Safety Code <sup>®</sup> NFPA 255 (UL723, CAN S102M) Tunnel Test <sup>1</sup> - Class A Rating NFPA 286 Corner Burn Test <sup>2</sup> Meets requirements for Flame Spread, Smoke Developed and Flashover U.L. Listed and Labeled	
<i>Repeat: Horizontal</i>	N.A.	N.A.
<i>Vertical</i>	N.A.	N.A.
<i>Nominal Pattern Width:</i>	51 in.	132 cm.
<i>Hanging Instructions:</i>	Random Reverse	
<i>When tested on GRC board with A-848-B adhesive</i>		
<i>1. When tested on 5/8" type X gypsum board with A-848-B adhesive</i>		

**COLORLINE**

24 Colorways

*Pattern Description:* Inspiration is taken from this high street of London known for its style – a mecca of fabrics for tailored men’s suits for 200 years.

4B21-21 Pall Mall	4B21-39 Brookes	4B21-73 Brummel Blue
4B21-06 Stuvesant	4B21-95 Abermarle	4B21-86 Lord Byron
4B21-14 White’s	4B21-28 Coach & Horse	4B21-67 Almack’s
4B21-16 Sac Freres	4B21-02 Graham’s	4B21-55 Barouche Club
4B21-25 Bruton Lane	4B21-36 Cavendish Square	4B21-34 Cocoa Tree
4B21-90 Regency Dandy	4B21-43 Shakespeare Tavern	4B21-61 Wine Merchant
4B21-78 Watier’s	4B21-81 Yardley	4B21-83 Boodles
4B21-11 Savoury & Moore	4B21-88 Savoir Faire	4B21-33 Holmes

**Notes:**

- “Pattern Width” is the trim width on the specification and represents the width of the wallcovering that will be received by the customer.
- “Gauge” is the product thickness measured after the first pattern colorway is produced.
- “Tensile” and “Tear” results are the minimums required by CCC-W-408A federal specifications.
- “Nominal Pattern Width” is the expected width yield from one drop on the wall.