## FABRICUT Fabric Product Details

PATTERN Tapestry Tre	ellis	
BRAND	APPLICATION	
Liberty of London	Fabric	
USES	CATEGORIES	
Bedding, Drapery, Multipurpose, Upholstery	Prints	
COLORS	DESIGN TYPES	
Green	Geometric, Print Pattern	
SCALE	RAILROADED	
Small	Not Railroaded	

***	YW	( · )	/ N	/ · · ·	2/0	**/s	0/0		(0)		m (	+ B	*	(0)	100	1			1	000	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	(0)	100	*		1	10		2/0	16	1	\0'.	
		$\times$	$\mathbb{K}$	$\times$				×.	×	X	8			×							×.	×	X	8):				×	$\mathcal{K}$				Ś
		(%)				*	,				89	*	·				$\times$	Ж,	X	23		9			*	8			Q.		Ж.	28	Ž
\\\\\	\%\	<b>%</b> \	/×	<b>/</b> /	%		N.			2	1	V		*	4	1		1	W					1	1	N.	N.		<b>*</b>	8	V.	~~	
	432	888	Y	W			43	1	X	œ			4		X					6		B	X			0	**		X	1			ď
	$\times$				ı.	a e					×	×				X.		*	*	32.			×		$\times$	9.					7.	<b>火</b>	2
		20		Ж	9				*		92			*	%	%		\ • <u>/</u>	N/		/\\.	*		·/•	V/	No.	N.			90	V	10%	Ż
<b>/</b> /\\	$\sqrt{2}$	\ <i>\</i> //	12	< 2		700	/	·/	1	Ņ,	W		1/2	\v/	N					8		Na.	X	9)			*	<b>%</b>	No.	94			Z
		Z.X		<b>/</b> \	<b>7</b>	¥,	N.			7	8	X			0			×	Ж					X.	$\times$	X					浹	$\mathcal{H}$	3
				X				×	×	X	82			×				<b>%</b>	S.		Ж.		<b>%</b>	<i>/</i> .	1/2	1			%	//	· //	\$ %	Ņ
		V	V	300								2.50	/					1		43	1	W.	Y				80	1	W.				Z
$\propto \sim$	V/X	ZΧ	*	×		v.	N	X		彸	83	X						W.	X					ĸ.	×	×							3
			No.					<b>*</b>		X				×	- 1			· · /			**	**	7.	·/.	1			*	20 M	·/-	**/	30%	Š
												*	/		N.		X		<b>/</b> /	1	\ ·/·	\ · /	N.	N.			<b>1</b>	1	N			/o.\	Z
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ /.\	<b>%</b>	200	<b>*</b> **		1				8	×.	W			20	1			X						86	u			1	×	*		3
<b>%</b> \	4\\2	1	<b>Y</b> 4	N/	N		4	<b>*</b>					ĸ.	*							*	*	×	٠ <u>/</u>			<b>*</b> (*)					100%	Š
$\infty$					ić.	×				(8	×	浃						*	<b>,</b>	<i>)</i>		<b>\</b> \ /		×.		7	2	32				20X	ż
				$\times$	/				/\\	%	1	<b>*</b> */		<b>*</b> **	4	1		XY.	X				8	*		W	80				N.		3
O/\0	<b>4</b> 52/	\v	$\langle \cdot \rangle$	W	N		4	94	¥/	S			1	**									×					×					Š
										8	×	×					$\times$	*	*	2								2			*		.2
				×					*	7.	9			*	7	· //	· //	V.Z	80					1/2	V/	\ \ \ \		8	<b>7</b>	80	V/	\ /	Ÿ
·/·	***	$\odot$	<b>.</b>				78	1	1	N.			1	¥.	N.					*							80	*	0				K
$\propto \sim$	V/AX	<b>/</b>			<b>7</b> 3	W.	No.			6	¥.	B.				×.		*	Ò,					×.	×	×			II.	<b>X</b> 3	*		3
				X										*		· //		1	80		//	**	75	2	2	X.		*	****	1	\°/	\ ·/	S
	$\times 2$		99			0.0	>	·/.		No.	80	*	%	×.	×.				<b>/</b> /			¥	¥				Ŷ	4	Nº			( ) \	Ż
0.00	\ / · \	<b>%</b> ( )		<b>X</b>	1	·•/	N.			12	86	No.	1					¥.	W.					×.	×	×.					W.		3
888	383	3	XX	X					×					×	×			(°°)				*					•	*		·/-	<b>*</b>		\$
$\infty$						×						*	/			A.	<b>/</b> *.	<b>*</b> **	Ж	/	\°%		10		83	<b>2</b>						Z-X	2
		<b>%</b>		<b>*</b>	?/ <del>!!</del>	0%				2	74	\/	N		8	X		Y.	X	1			0	*	Y/	8					B		S
$2/\sqrt{2}$	<b>4</b>	\ <b>'</b> /	\ \ / <sub>2</sub>	\/	×		43	1	X	1	33		i'é'		N.						×	i i	X				×	×					K
						*					×	$\times$					$\mathbb{R}$	**	7	7			3		*	7					*	200	3
$\times \times$		$\times$	×	×					*	28	92	00%	\	*	<b>7</b>	%	X	0	N.	1				V.	V.	N.		*	<b>2</b>	<b>7</b> /2	\v/	1	Š
·/•\0	$\mathbb{Z}_{2}$	( · /		\\		*	/	1							V			0.0		***		• H •											š
$\propto \sim$	YAY.				40		X					X			0			*	X				(8)		$\mathbb{R}$	×	XX			*	*		
		×	W	×				×.	×	×	3			*				(°)	80)	. \	<b>/</b>	<b>*</b> **	23	/	1/			寒	%	/	<b>\%</b>	\$2	5
·/•\	200					决	<b>/</b> *	9	10%	1			/	V.	X.				<b>7</b>	23	\/	10%	X		/\\	12	Ŷ٥	Y.	N		Z.N	<b>2</b> S	0/
$\propto \sim$	\*/\\	Z.X	/.X		%	· · /	N.				23	Y			23			No.	X	, ii			4	×	¥.	×							
		1	100	Y.		<b>(%)</b>		*					ĸ.	×								n.	X	8		(8)	10	×				(00)	Ŋ.
	$\times \circ$					*					*	米	%				<b>X</b>	<i>.</i>	<b>/</b>	/	$\langle \cdot \rangle$	$\odot$	10	×.		4	1	30%				/o.\	Š
~ /		200		ж	·/=	00%	. \ •			20	2	\'/	N.		43	9%	Y/	X	W			(°)	10		\ <u>'</u>	$\mathbf{x}$				***		• H •	
<b>9</b> 480	4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	XX	V.	×°/	N.		(	4	200	8	33		e/o									N.				æ		×					K
					%	*		9):				$\times$					×			00		(00)			*	· B							
								W.	7.0	<b>%</b>	1			· II o	7	1	1	10%	No.		/.\\	/	1	1	1	1		*	1	10%	\ /	10%	
2/	//	1	10				8	<b>%</b>	10%	N	1	Z.	1/2	1	1	1	4	Z.N		%	\°/4	\°/	100	**	4	4	1	1	* \	**	(a)	(A)	Ŕ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VV.V	/ · \			%	10%	×		(0)	10	3	-		***				1							N.			**					
	1000/	Nº/4	1	10/	0/0	100	0/0	20/0	1	1	35		Ho.	1	1		0.0	0.0		H o	0 H 0				0.0	0.0	H o		0.0	0.0	(0 0)	0.0	ø.

WIDTH	VERTICAL REPEAT	HORIZONTAL REPEAT	CONTENT
54.00 in (137.16 cm)	2.60 in (6.60 cm)	1.20 in (3.05 cm)	100% Cotton
BACKING	FIRE CODES	DOUBLE RUBS	PRODUCT NUMBER
	UFAC Class I / NFPA 260	Exceeds 30,000 Double Rubs	2210903
COUNTRY	CLEANING CODES		
Spain	S		

Passes 30,000 Martindale Tst