EY GOLD R Ŀ. Ŀ. DINE CHITE CE -

TEXTURED WEAVE CARD

 $\underset{T}{\overset{}H} \underbrace{O}_{E} \underbrace{M}_{\times} \underbrace{K}_{T} \underbrace{K}_{I} \underbrace{M}_{L} \underbrace{V}_{E} \underbrace{M}_{S} \underbrace{M}_{S}$





BETA MALT

C HERE	1000	STALL .	STRATE .	10.81	Sec.	June 1	2.21
- 1	1000	1257	2	1 - 1	1-1	h	
C ISATU	TATA	20157	County of	- Internal	Constanting of	Transition of	Innt
The state of	-	C	1	A DESCRIPTION OF	-	Annual Contraction	Party of
1	-	6 4			- and	1-3	
there.	LOUDED.	21.0/2	ALC: N	ALC: N	2041	SHEARE.	1981
1 7	1 1 1	and the	12-13	1	1	and the second	1
Cours.	Territ.	TRACT	THEFT	THE TAX	or Market	1.11216	COL
- Abrenda	have		-	Provide State	Sec. 1	-	Land.
1	1	1	1	hand	17-0	-	in and
thene,	all of the	party	- Mana	PODRU	- server	Cama.	Cardina -
Change.	ALL D	-Unger	and a	A STATE	Gar	ALC: NOT	IN THE OWNER
	1000				1	-	1000
E JIM	and a	-	and a	and a	at series	1	
B PROPAG	- Stelling	-1K0-	- INCOM	THEFT.	T STREET	- Internet	10000
-	1	1-1	1	1			
Cane,	Ma	ALL R	STATE.	1.7.80	ALC: N	317788	MIRAE
-M - 1		1.00	1.000	Carlos and	1-0-00	Second S	

TACK BARLEY



BETA KOI



TACK PEEL



OTTO MARIGOLD



BETA COPPER

		F.F.	H-	
11	H	Tr	情	甘油
利用				
校 府 •	记	1H	fi I	
		THE		
使封		也	针	H

PIP ZEST



PIP SARI

	T IN	- Serie	6 8	
n diana		nie <mark>Sta</mark> tion	dia dia	
at the second		os pom		and the second second
		no <mark>d</mark> iama	na fa	i de la calencia de l
a cipara	- energy		and the second	s 💑 na 🏟 te
ar pani	i and a second	station of	A CALLER	i de secto rez
ar 🚔 dan		en dirent	- HERE	a di secondo se
				all and the second

TACK FLARE

	and the			
			S BEGON	
				jų.
States and States	Spice Pile	Constant of the	and 2	

PIP POPPY

	201			
		8		
				8
the set	10 m (15	STATISTICS.	H DOLLARD	the second

OTTO ALARM



PIP CRIMSON

1 Carlos





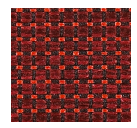
PIP ANISE

the Ce	C Inf		¢.	, a		
	$R_{1} \in \mathbb{R}^{1}$	為海峡	2.20%	28145		110
	576-18	11:53	行動之	11.28	82.25	18
	r þr		at le	1		
		N 257	为自由	3 E.S.	36.61	
a a	STATE V	13.000	355 C	人間 台合	1.1	1.1.1
the la	-1.5	1.15	3 L	1.44		32

PIP GRENADINE



OTTO GARNET



TACK RUBY



BETA MADDER



OTTO MIDAS



OTTO AGATE



PIP AMBER



OTTO PINOT



OTTO HEATHER



BETA CASSIS



OTTO FIZZ



OTTO GROTTO



PIP CALYPSO



TACK BAMBINO



OTTO CYPRUS



BETA JUNIPER

and some	Real of	and the	INT		HOL	NO.)al
	Lange	terr	David,	PER.	200	1757	Ma
and some	Pars	and the	and the second	THE R.	-		ie.
ter Street	Same a	Justic	Cont		THE R	and a	
and the second	TUDI		aleri.	- BANK	TANK	NU.	
		TVour	100108	DID		a contraction of the second se	BUN
				1000		THE	
and the second second	-	127	and and		Contraction of the second	Contraction of the second	200

TACK LIMADE

		15		300	1		1
BER BER	KO-DE-	(mail)	THE	100	्रास	and the second	
and Party	and.	-	form:	100	6-10	1-105	
States and	-	Van.	AREA	HAL	PROFESSION OF	D.W.	100
		and.	2		6.2		
	E	Darra	See.	100	2-0	-	
THE PARTY OF				1000			
	100	a state	-		500	-	2-
HELL AND	100	- Cliffe	dill.	Soil.	, 200	161	
and a second	\$100°	28	1200	See	23	1	5
HIN THE	HERE	IKU	DIST	INAN/	EARD.	Tal	1
	Ree	100	1	-	1	In sec	1
LOUND SHIT	- CONTRACT	23,000	MIN		No. 1	- Dest	100
11		1			Sec.	2 V	5
Care Martine	- and			1000	THE OWNER WATER		-
SHE HERE	Contract of	2 ²⁰⁰ 1	A COLOR		South Law	Inell S	1
and Shall		and a	100	200	140	Barries.	
AND DECK	and.	1949	LINE	Jan L	ANO.	1001	- 18
	1 A A	at of the set	Sector and	1	No. of Concession, Name	Reason 1	1000

TACK POUR



PIP LAKE



TACK CREST

	- Contraction		
	2 1 2 1 2	-0-2	. 🕘 . 😃 . 🥹
	也, 也…		
		. P. B.	E Start
TT THE	1 10 100	Nº BA	12 12 19
	Statistics of the second	IN BOOK !!	AND NOT YES
S. 10		1 Ci 🗽	X1 2 1
新行		1 ID an ID	
	3 83 8	1. 54	38 89 6
	上海的自		
		<u> </u>	
	ar a Pa		
- 30 6 (*)	The second		
DITO	· · ·	80 24	24 4 4
	The state of the		
5 vr.	CLAP CONTACT		

PIP MALACHITE



BETA AZURE

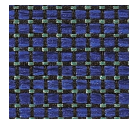




OTTO VIVID



PIP YACHT



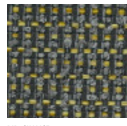
TACK ROYAL



BETA LAPIS



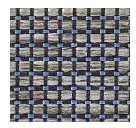
OTTO GULF



PIP CHALICE



OTTO SLATE



TACK FORTRESS



BETA CADET



TACK PACIFIC



PIP DUSK



BETA PEARL

H		F	H
Ħ			
	HE	H	H
			臣

OTTO ALLOY

		H	治	
H				
沿			尾	
	77	E	拍	F
Tan	T	TIA .	17	27

BETA CRATER



OTTO FLINT



PIP RUNE



PIP CALICO



OTTO MINERAL

AND SOUTH	North Start	NOT N	-	NE	Sing	BIR	E.
	1				THE		
	T		Parents.	Par -	Furd		10 M
ALCON ALCON	T HIL	-Biel	- Canal	C I	PARTIE .		
Man 19	que,	- BUR	THE		THE	CLEAN	- Part
The sea	D RING	THE .	aut	No.	Land Land	Party.	a second
MIL AN	5	INTE .	Bart	LEN	SIDE	SHER	R.
TRACE NO	Charles and	Nin	ALC: N	A COST	L.	E MAR	1
and an	-	1575	ALC: N	- And	APRIL	-	1
are and the set	1.00	Contra State	-		Contra Contra	-Cast	1

TACK QUARTZ



PIP PEWTER

MAR	MAT	AL PAL	ZIL
a a	CAR!	FLE	251
	14	并行	f'A
而其	行为自	亦	凤
AL	DE	内臣	
HH		长行	THE REAL
1 4		en an	SIL

BETA CINDER

ALL

OTTO DRIFTWOOD



PIP CHESIRE

	17		HT		H	H
Шļ	A A	III.		I	T.	
同些	T	T	R	THE A	F	
14-9	-		4	4		
			UĘ,	III,	U,	
0TT0	PUMI	CE				



BETA SAND



PIP HENNA



OTTO SEED



BETA TWINE



BETA DECK



TACK MAGNETIC



BETA BARK



PIP TURRET



TACK CARBON





BETA BASALT



Technical Information

Width/ Pattern	Fabric Grade	Fiber Content & Backing	Weight	Abrasion Resistance	Light- fastness	Approx. Repeats	CI. Code
55" Beta 🧀 🖉 🗮 🔆 🖪	5	67% Repreve [®] Recycled Polyester, 33% Polyester Acrylic Backing	1.93 lb./ linear yard	190,000 Double Rubs	40 Hours Class 4	1/4" L, 1/8" W	WS
55" Otto - <i>他</i> 继 朱 太 🖪	5	50% Repreve [®] Polyester, 50% Recycled Polyester Acrylic Backing	1.75 lb./ linear yard	200,000 Double Rubs	40 Hours Class 4.5	¹/₄" L, ¹/ଃ" W	WS
55" Pip 🥠 🖉 業 🔆 🖪.	5	53% Repreve® Recycled Polyester, 47% Polyester Acrylic Backing	1.75 lb./ linear yard	200,000 Double Rubs	40 Hours Class 4.5	¹ /4" L, ¹ /8" W	WS
55" Tack 🥠 🖉 業 🔆 🖪.	5	57% Repreve [®] Recycled Polyester, 43% Polyester Acrylic Backing	1.28 lb./ linear yard	55,000 Double Rubs	40 Hours Class 5	¹ /8" L, ¹ /8" W	WS

EXPLANATION OF ACT ICONS FOR UPHOLSTERY

M Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

PASSES California 117 2013

Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

PASSES AATCC 8-1974 Dry Crocking: Class 4 minimum; Wet Crocking: Class 3 minimum

***** Colorfastness to Light

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

PASSES AATCC 16A-1974 or AATCC 16E-1976; Class 4 minimum at 40 hours

NOTE: Class 4 minimum at 60 hours is recommended for direct sunlight exposure situations.

* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

PASSES Brush Pill ASTM D3511, 3-4 minimum Breaking Strength ASTM D3597-D1682-64 (1975) 50 lbs. minimum in warp & weft

Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

PASSES

(Heavy Duty) ASTM 3597 modified (#10 cotton duck); 30,000 double rubs Wyzenbeek Method or ASTM D4966 (with 21 oz. weight); 40,000 rubs Martindale Method

Cleaning Code Definitions

WS Water-based cleaning agents or foam.

Please visit manufacturer's website for cleaning guide at www.themomgroup.com

TORONTO

5800 Avebury Road, Unit 2 Mississauga, ON L5R 3M3

SKU B10025

CHICAGO* 325 North Wells Street, Suite 210 Chicago, IL 60654

Printed in Canada 02/2020

NEW YORK^{*} 1140 Broadway, Suite 307 New York, NY 10001

*By appointment only

FOR ADDITIONAL COLORS OR TO VIEW OUR ENTIRE FABRIC COLLECTION, VISIT ALLSEATING.COM T 1 800 563 3502 F 1 800 272 9911