

VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

**HERE** 

Request	for
Quotati	on

SH-P

Ť

PRI4024

:::	PA	GE		
			1	

ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN ABBOTT 304-558-2544

 COPY NAME/ADDRESS

DATE PRINT	ÉD	TER	MS OF SAL	E		SHIP VIA			F.O.B			FREIGHT TERMS
05/20/	2007											
BID OPENING DATE:		06/06/	2007			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BID	OPEN	<u>IING T</u>	IME	01	:30PM
LINE	QUAN	VTITY	UOP	CAT. NO.	ITE	M NUMB	ER		UNIT PE	RICE		AMOUNT
	WEST V OPEN-E	IRGINI	NG DI A COR TRACT 1. S 2. B	REQUE VISIO RECTI FOR	N IS S ONAL I UPHOLS ICATIO RMS	OLIC NDUS TERY	TATION ITING TRIES FABRI	BIDS TO F				
	MATERI EXHIBI	1 AL, UP	LS HOLST		265-44 FABRIC							
	LIFE O YEAR O NECESS ORIGIN NOT EX TIME" REASON	F CONT OF UNTI SARY TO IAL CON CCEED T THE VE	L SUC OBTA TRACT WELVE NDOR GIVIN	AN H "RE IN A . TH (12) MAY T	D EXTE ASONAB NEW CO E "REA MONTH ERMINA	NDS LE T NTRA SONA IS.	T BECO FOR A IME" T ACT OR ABLE TI DURING HIS CO OF PUR	PERI HERE RENE ME" THI	IOD OF EAFTER EW THE PERIO IS "RE ACT FO	ONE ( AS IS D SHAL ASONAE R ANY	L BLE	
	IN THI PRICIN CONTRA	S CONT IG SET ACT.	RACT HEREI	DOCUM N ARE TRACT	ENT, T FIRM	HE T FOR SE RE	STIPULA TERMS, THE LI	CONI FE (	DITION OF THE N THE	S AND		
				SEERE	VERSE SIDE		RMS AND CO	NDITION	NS .	ln/	NTE	
SIGNATURE						['	ELEPHONE		,	104	115	_
TITLE		FI	EIN						ADDR	FSS CHAN	GES	TO BE NOTED ABOVE

### GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- 4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125.00 registration fee.
- 5. All services performed or goods delivered under State Purchase Orders/Contracts are to be continued for the term of the Purchase Order/Contract, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code.
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, this contract is automatically null and void, and is terminated without further order.
- 14. HIPAA Business Associate Addendum The West Viginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Covered Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.

#### **INSTRUCTIONS TO BIDDERS**

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Complete all sections of the quotation form.
- Unit prices shall prevail in cases of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 6. BID SUBMISSION: All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications.

#### **SIGNED BID TO:**

Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130



VEZDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

# Request for Quotation

PRI4024

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN ABBOTT 304-558-2544

#### RFQ COPY TYPE NAME/ADDRESS HERE

SH-P Ţ

DATE PRIN	TED	TER	MS OF SALE	S	HIP VIA	F.O.B.	FREIGHTTERMS
05/20/							
BID OPENING DATE:		06/06/	2007		BID	OPENING TIME (	1:30PM
LINE	QUAI	NTITY		O ITEN	A NUMBER	UNITPRICE	AMOUNT
	WRITTE	N CUNS	ENT DE	THE SPEND	ING UNTT A	ND VENDOR,	
	1			i		G THIRTY (30)	1
	ì		l l	KPIRATION		CH RENEWAL SHALL	.
	BE IN	ACCORD	ANCE WI	TH THE TER	RMS AND CO	NDITIONS OF THE	
	ORIGIN	AL CON	TRACT A	ND SHALL I	BE LIMITED	TO TWO (2) ONE	
	(1) YE	AR PER	IODS.				
	1			,		NG RESERVES THE	
				1		ELY UPON WRITTEN	
			1	1		S AND/OR SERVICE	:S
			· I		-	DO NOT CONFORM	
	IU THE	SPECI	FICALLO	NS OF THE	RID AND C	ONTRACT HEREIN.	
	OPEN M	ARKET	CLAUSE:	THE DIREC	CTOR OF PU	RCHASING MAY	
	AUTHOR	IZE A	SPENDING	S UNIT TO	PURCHASE	ON THE OPEN	
	MARKET	, WITH	OUT THE	FILING OF	A REQUIS	ITION OR COST	
	1	-	ł I		THIS CONT		
	l .			l l		TO UNFORESEEN	
	E		i i			ELAYS IN TRANS-	
	1		AN UNAI	NTICIPATE	) INCREASE	IN THE VOLUME	
	OF WOR	(K.)				•	
	1 7		1 1	\$		EQUISITION ARE	
	1		1 1	-		S SUPPLIED BY	
	í		1			TOOD AND AGREED	
	1		ł ;			TITIES ACTUALLY	
					IHE IERM U E QUANTITI	F THE CONTRACT,	
	WHETHE	R MURE	UK LES	S IMAN IN	E QUANTITI	ES SHUWN.	
	ORDERI	NG PRO	CEDURE:	SPENDING	UNIT(S) S	HALL ISSUE A	•
	WRITTE	N STAT	E CONTRA	ACT ORDER	(FORM NUM	BER WV-39) TO	
	3		1 1			THIS CONTRACT.	
	1		i 1	4		E MAILED TO THE	
			1 1			A SECOND COPY	
	1		1 1	The second secon	•	A THIRD COPY	
	RETAIN	IFD BA	THE SPE	NDING UNI	1.		
	1		ı l	E REVERSE SIDE F	OR TERMS AND COL	nditions	1
SIGNATURE		<u>a a a a a a a a a a a a a a a a a a a </u>			TELEPHONE	DAT	
TITLE		FE	EIN		L	ADDRESS CHANG	ES TO BE NOTED ABOVE
1871	EN DEOD	CNIDING	TO DEO INI	OFFIT NIANAT A	NID ADDDEGO	IN SDACE ABOVE LABE	בר "יבורסטי



VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

# Request for

PRI4024

304-558-2544

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN ABBOTT

#### RFQ COPY TYPE NAME/ADDRESS HERE

SH-P TO

DATE PRIN	TED	TER	MS OF SAL	E	SHIPV	IA.	ı	O.B.		FREIGHT TERMS
05/20/	2007									
BID OPENING DATE	•	06/06/	2007			BID	OPENING	TIME	01	:30PM
LINE	QU	ANTITY	UOP	CAT NO:	ITEM NUN	/BER	אט	IT PRICE		AMOUNT
	FOR B	ANKRUPT NULL A	CY PR	OTECT	ENT THE V ION, THIS ND IS TER	CONTRA	CT IS A	LTAMOTU	[ –	·
	SHALL CONDI DOCUM AGREE	SUPERS TIONS W ENTS SU MENTS O	EDE A HICH CH AS R MAI	NY AN MAY A PRIC NTENA	NS CONTAI D ALL SUB PPEAR ON E LISTS, NCE AGREE AS CD-RO	SEQUENT ANY ATT ORDER F MENTS,	TERMS ACHED P ORMS, S	AND RINTED ALES		
	CERTI	EICATIO			EFERENCE ICATION*	•		EUD		
-	PREFE	RENCE I	N ACC	ORDAN	CE WITH W Y TO CONS	EST VIR	GINIA C	ODE,		
	1	PPLICAT N CHECK	1	S MAD	E FOR 2.5	% PREFE	RENCE F	OR THE		
	(4) Y	ESIDED	CONTI MEDIA	NUOUS TELY	IVIDUAL R LY IN WES PRECEDING	T VIRGI	NIA FOR	FOUR		
	QUART	RESIDEN ERS OR	T VEN	DOR A	NERSHIP, ND HAS MA PLACE OF (4) YEAR	INTAINE BUSINES	D ITS H S CONTI	EAD- NUOUSLY	ΥI	
	THE DINTER PARTNUMHO H	ATE OF EST OF ERSHIP, AS MAIN	THIS BIDDE ASSO TAINE	CERTI R IS CIATI D ITS	FICATION; HELD BY A ON OR COR HEADQUAR LY IN WES	OR 80% NOTHER PORATIO TERS OR	OF THE INDIVID N RESID PRINCI	OWNERS DUAL, PENT VEN PAL PLA	SHIP NDOR ACE	
	1				) 	-	NOTIONS		100000000000000000000000000000000000000	
SIGNATURE				OEE HE	VERSE SIDE FOR T	TELEPHONE	INDITIONS		DATE	
TITLE		F	EIN			<u> </u>	ΑĮ	DDRESS CHA	ANGES	TO BE NOTED ABOVE
1 4 21					T NIANAT AND	ADDDEGO	MODACE	ADOVE LA	DELE	ים יייראים סטו



>EZDOR

DATE PRINTED

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

TERMS OF SALE

# Request for Quotation

PRI4024

F.O.B.

PAGE

FREIGHTTERMS

4

ADDRESS:CORRESPONDENCE:TO ATTENTION OF

JOHN ABBOTT 304-558-2544

RFQ COPY TYPE NAME/ADDRESS HERE

٠.			
٠.			
• •			
	•		
٠.٠			. 1
٠.	г	٠	٠
::	г	٠	:1
×	Г		:
	Г		:
	Г		:
	_		
	-		
	г Т		
	Ţ		
	ָ ק		
	T	,	
	T	)	
	T	,	
	T	)	
	T	)	
	T	,	
	T	)	
	T	,	

SHIP VIA

05/20/	2007				
BID OPENING DATE:	06/	/06/2007	BID	OPENING TIME	01:30PM
LINE	QUANTITY	UOP CAT.	ITEM NUMBER	UNITPRICE	AMOUNT
			EDING THE DATE O	F THIS	
	WHICH HAS A MINIMUM HAS MAINT BUSINESS	S AN AFFILIATE M OF ONE HUNDR FAINED ITS HEA WITHIN WEST V YEARS IMMEDIA	ORATION NONRESID OR SUBSIDIARY W ED STATE RESIDEN QUARTERS OR PRIN IRGINIA CONTINUO TELY PRECEDING T	HICH EMPLOYS TS AND WHICH CIPAL PLACE OF USLY FOR THE	
	B. APPLI REASON CH	, ,	E FOR 2.5% PREFE	RENCE FOR THE	
·	DURING TH 75% OF TH ARE RESII THE STATE	HE LIFE OF THE HE EMPLOYEES W DENTS OF WEST	DENT VENDOR WHO CONTRACT, ON AVIORKING ON THE PRIVING HAVIOR FOR THE TWO YEARS THIS BID;	ERAGE AT LEAST DJECT BEING BI E RESIDED IN	D
	( ) BIC MINIMUM C NONRESIDE WHICH MAI OF BUSINE OF ONE HU DURING TH 75% OF TH SUBSIDIAR WHO HAVE	DF ONE HUNDRED ENT VENDOR WIT INTAINS ITS HE ESS WITHIN WES JOURN THE LIFE OF THE HE EMPLOYEES ORY'S EMPLOYEES RESIDED IN TH	ESIDENT VENDOR E STATE RESIDENTS H AN AFFILIATE OI ADQUARTERS OR PR T VIRGINIA EMPLO ESIDENTS WHO CER CONTRACT, ON AVI R BIDDERS' AFFIL ARE RESIDENTS OI E STATE CONTINUOI EDING SUBMISSION	OR IS A R SUBSIDIARY INCIPAL PLACE YING A MINIMUM TIFIES THAT, ERAGE AT LEAST IATE'S OR F WEST VIRGINI USLY FOR THE T	A
	DETERMINE	ES THAT A BIDD	THE SECRETARY OF ER RECEIVING PRE MEET THE REQUIRE	FERENCE HAS	
OLOMATURE		SEE RE	VERSE SIDE FOR TERMS AND CON	***************************************	MATE
SIGNATURE		•	TELEPHONE	ľ	DATE
TITLE	- AAAA aa a	FEIN		ADDRESS CHA	NGES TO BE NOTED ABOVE
WH	EN RESPOND	DING TO BEQ INSER	T NAME AND ADDRESS I	N SPACE ABOVE LA	BELED 'VENDOR'



>EZDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Reque	est for	•
Quot	ation	

SH-P TO

PRI4024

PAGE

5

.....ADDRESS CORRESPONDENCE:TO ATTENTION OF:

JOHN ABBOTT 304-558-2544

RFQ COPY TYPE NAME/ADDRESS HERE

DATE PRINT	ED	TER	MS OF SAL	E	SHIP VI	A	F.O.I	Β,	FREIGHTTERMS
05/20/								·	
BID OPENING DATE:	Essissiones constant	06/06/	2007		<u> </u>	BID	OPENING T	TIME O	L:30PM
LINE	QUAI	YTITY	UOP	CAT. NO	ITEM NUM	BER	UNITE	PRICE	AMOUNT
	PURCHA ORDER BIDDER AND TH AGENCY CONTRA	SING T ISSUED IN AN AT SUC OR DE CT OR	O: ( ; OR AMOU H PEN DUCTE PURCH	A) RE (B) A NT NO ALTY D FRO ASE O		CONTRAENALTY ED 5% OAID TO	CT OR PUR AGAINST S F THE BII THE CONTR ANCE ON T	RCHASE SUCH D AMOUNT RACTING THE	
	DISCLO PURCHA TAX AN PURCHA BIDDER THAT S TAXES COMMIS	SE ANY SING D D REVE SING A HAS P UCH IN PAID N SIONER	REAS IVISI NUE T PPROP AID T FORMA OR AN TO B	ONABL ON AN O DIS RIATE HE RE TION Y OTH E CON	CERTIFICATION REQUESTION AUTHORIZED TO THE PROPERT OF THE PROPERT	ED INFOZES THE THE DIR ION VERSINESS CONTAIN	RMATION TO DEPARTME ECTOR OF IFYING THE AMOUNT THE AMOUNT EEMED BY	TO THE ENT OF HAT ROVIDED JNTS OF THE TAX	
	CODE 6 CERTIF THAT I CONTAI TERM O	1-5-3) ICATE F A CO NED WI F THE	, BID IS TR NTRAC THIN CONTR WRITI	DER H UE AN T IS THIS ACT, NG IM	OR FALSE SEREBY CERED ACCURATED TO CERTIFICATED BIDDER WIEDDER	TIFIES E IN AL BIDDER TE CHAN L NOTI	THAT THIS L RESPECT AND IF A GES DURIN	S TS; AND ANYTHING NG THE	
		·		BIDDE DATE:					-
				SIGNE	D:	RMS:AND:CO	NOTIONS		-
SIGNATURE				OLD DE	<u></u>	TELEPHONE	10110110	DATE	
TITLE		FE	in				ADDR	RESS CHANGES	S TO BE NOTED ABOVE



VENDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# Request for Quotation

PRI4024

PAGE

6

\*\*\*\*\*\*\*ADDRESS:CORRESPONDENCE:TO:ATTENTION:OF

JOHN ABBOTT 304-558-2544

### RFQ COPY TYPE NAME/ADDRESS HERE

ď		٠.	٠	٠,	Į
۲		٠.			1
		٠			ł
					ı
			0		ł
٠				0	۱
	٠.				۱
	٠.	•	٠.		ı
١				ç	١
:	٠.				1
		Ŀ	r		ı
٠	٠	١.	Ŀ		۱
		'n	٠		1
ŀ		4	з		ł
1			Ü	٠.	ı
Š	ı	P	9	÷	l
١				i	l
		٠			
		ī			
		٠			
		ī			
		Ī	,		
		T	)		
		T	)		
	1	T	)		
		T	)		
		T	)		

DATE PRIN	ΓED	TEF	RMS OF SAL	E	SHIP	/IA	FC	).B,	FREIGHTTERMS
05/20/									
BID OPENING DATE:	December 2003 100 100	06/06/	2007	Toronomonomonom		BID	OPENING	TIME O	11:30PM
LINE	QUAI	NTITY	UOP	CAT. NO	ITEM NU	MBER	UNIT	PRICE	AMOUNT
			000000000000000000000000000000000000000						
				TITLE					
				1 - 1	•				
					N OF PREF				
	IN EIT	HER "A	" OR	"B",	OR BOTH "	'A" AND	"B" WHIC	H YOU AR	RE
					YOU MAY R		UP TO TH	E MAXIMU	JM
i	I		1 1	вотн	"A" AND	"B".			
,	(REV.	12/00)		NOT	TOE				
				NUI	ICE				
	A SIGN	ED BIL	MUST	BE S	UBMITTED	TO:			
						•			
					INISTRATI	ON			
	3	URCHAS	1 1	IVISI	ON				
	1	BUILDIN	1 1	TON		<b>0</b> T			
					TREET, EA 5305-0130				
		IIMILLU	1011,	-	DUD ULU				
-									
1	1		1 1	1 1	THIS INF		1	FACE OF	
	IHE EN	VELUPE	ו אט	HF RT	D MAY NOT	RF COM	SIDEKED:		
	SEALED	RTD				•			
		Auff die nur							
							NA PARAMETER AND		
	BUYER:				JOHN ABB	OTT			· <b>-</b>
	DEO N				DDT4024	•			
	RFQ. N	U.:			PRI4024-				
	BID OP	ENING	DATE:		06/06/20	07			· <b></b>
						•			
	BID OP	ENING	TIME:		1:30 PM-				·
							<u> </u>		
SIGNATURE				SEE RE	VERSE SIDE FOR T	ERMS AND CO	NDITIONS	DATE	-
						TELEPHONE		טאום	:
TITLE		F	EIN				ADD	RESS CHANGE	ES TO BE NOTED ABOVE



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

# Request for **Quotation**

SH-P

T

PRI4024

PAGE

7

\*\*\*ADDRESS:CORRESPONDENCE TO ATTENTION OF

JOHN ABBOTT 304-558-2544

	 Q COPY NAME/ADDRESS	HERE
)		

	DATE PRINT	ED	TEF	IMS OF SAI	Œ		SHIP VIA			F.O.E	1,		FREIGHTTERMS	
LINE QUANTITY UOP CAT ITEM NUMBER IN CASE IT IS NECESSARY TO CONTACT YOU REGARDING YOUR BID:  CONTACT PERSON (PLEASE PRINT CLEARLY):  ****** THIS IS THE END OF RFQ PRI4024 ****** TOTAL:  SEE RE VERSE SIDE FOR TERMS AND CONDITIONS ROWNTURE  SEE RE VERSE SIDE FOR TERMS AND CONDITIONS TELEPHONE  DATE		2007												
PLEASE PROVIDE A FAX NUMBER IN CASE IT IS NECESSARY TO CONTACT YOU REGARDING YOUR BID:  CONTACT PERSON (PLEASE PRINT CLEARLY):  ****** THIS IS THE END OF RFQ PRI4024 ****** TOTAL:  SEE REVERSE SIDE FOR TERMS AND COMPTIONS  RELEPHONE PATE	BID OPENING DATE:		06/06/	2007				BID	OPEN	IING T	IME	01	:30PM	
CONTACT PERSON (PLEASE PRINT CLEARLY):  ****** THIS IS THE END OF RFQ PRI4024 ****** TOTAL:  SEE REVERSE SIDE FOR TERMS AND CONDITIONS  SIGNATURE  ***********************************	LINE	QUAN	ITITY	UOP	CAT. NO	п	EM NUMBEI	<b>a</b>		UNIT P	RICE		AMOUNT	
****** THIS IS THE END OF RFQ PRI4024 ***** TOTAL:  SEE REVERSE SIDE FOR TERMS AND CONDITIONS TELEPHONE  DATE									IS	NECES	SARY			
SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE  TELEPHONE DATE		CONTAC -	T PERS	ON (P	LEASE	PRIN	T CLEA	RLY):						
SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE  TELEPHONE DATE							`				•		·	
SIGNATURE TELEPHONE DATE		* * * * * <b>*</b>	THIS	IS T	HE EN	D OF I	RFQ	PRI4	024	****	* ТОТ	AL:		
SIGNATURE TELEPHONE DATE			,									- -		
SIGNATURE TELEPHONE DATE						,						1		
SIGNATURE TELEPHONE DATE												-		
SIGNATURE TELEPHONE DATE														
SIGNATURE TELEPHONE DATE														
SIGNATURE TELEPHONE DATE														
SIGNATURE TELEPHONE DATE						/EDSE SING	EEODIEDM		MOITION	•	98898888888			
	SIGNATURE				OEERE	venoe olut			NUTTON	9	lı	DATE		
TITLE ADDRESS CHANGES TO BE NOTED ABOVE	TITLE		FE	EIN					<del></del>	ADDRI			TO BE NOTED ABOVE	

#### WV Correctional Industries PRI4024

WV Correctional Industries (WVCI) hereby solicits bids for upholstery fabric for the upholstery of seating products manufactured in our seating shop.

1. WVCI will award multiple vendor contracts in order to have a wide range of selection and pricing.

2. In addition to the fabric patterns listed in this bid, Vendor shall include and bid additional popular fabrics for the government industry. Vendor shall submit fabric samples and specifications to WVCI.

3. Vendor shall provide digital images of the fabrics to WVCI for incorporation into the WVCI web site. For marketing purposes, Vendor shall supply 500 fabric sample cards to WVCI

- 4. All components are specified as brand name or equal. These specifications are meant to establish a minimum quality acceptable within our anticipated price range. If a vendor is bidding an equal or alternate, they must submit fabric samples and specifications.
- 5. Vendor shall state any minimum order requirements.
- 6. All fabrics must pass the California 117 flammability tests.
- 9. All fabrics shall be shipped FOB Destination to:

WV Correctional Industries
Pruntytown Correctional Center
WV Highway 250 South
Grafton, WV 26354
All deliveries must be made in a 28' or smaller trailer.

#### OR

WV Correctional Industries Denmar Correctional Center HC 64, Box 125 Hillsboro, WV 24946

10. Price Adjustments: The vendor may request a price increase 30 days prior to the expiration of the contract, in writing, to the Director of Purchasing. The contract price may be adjusted in accordance with the change in the Producer Price Index (PPI) for Product Code WPU122203, Furniture and Household Durables, Furniture). Price adjustments will be made in accordance with the percentage change in the PPI. It is the vendor's responsibility to request this adjustment to price. Requests shall include a copy of the relevant index and must be within the allowed time period for adjustment. Any adjustments authorized as a result of the adjustment request will not be retroactive.

### SPECIFICATIONS PATTERN SENECA

CONTENT:

58% Cotton, 42% Polyester

WEIGHT:

12.4 ounces per linear yard

STANDARD WIDTH:

54"

REPEAT:

H: 6 3/4" V: 2 1/4"

BACKING:

Acrylic

FLAME RESISTANCE:

California Technical Bulletin 117, Section E

NFPA 260-1989 UFAC CLASS 1

PERFORMANCE CHARACTERISTICS:

COLORFASTNESS TO CROCKING:

Dry: Class 4, minimum

Wet: Class 3, minimum

COLORFASTNESS TO LIGHT:

AATCC 16A-1974 OR AATCC

16E-1976

Class 4, minimum at 40 hours

**BRUSH PILL ASTM:** 

3 TO 4 MINIMUM

BREAKING STRENGTH

ASTM D3597-D1682-64(1975)

Exceeds 50 pounds Warp & Weft

TEAR RESISTANCE:

Exceeds 6 pounds

SEAM SLIPPAGE:

ASTM D3597-D434-75

30+ pounds Warp & Fill

ABRASION:

ASTM3597 WYZENBEEK

Passes 30,000 double rubs (Heavy duty) Cotton Duck (#10)

METHOD

CLEANING CODE:

S- Clean with Solvent Only.

#### **SPECIFICATIONS** PATTERN PRIVET

CONTENT:

61%Acrylic, 39% Polyester

WEIGHT:

13.7 OUNCES

STANDARD WIDTH:

54"

REPEAT:

H:2 1/4" - V:2 1/2"

BACKING:

Acrylic

FLAME RESISTANCE:

California Technical Bulletin 117, Section E

NFPA 260 1989 UFAC, Class 1

**PERFORMANCE CHARACTERISTICS:** 

COLORFASTNESS TO CROCKING:

Dry: Class 5, minimum

Wet: Class 4, minimum

COLORFASTNESS TO LIGHT:

Class 4, minimum at 40 hours

AATCC 16A-1974 OR AATCC 16E-1976

**BREAKING STRENGTH** 

ASTM D3597-D1682-64(1975)

Exceeds 50 pounds in Warp & Weft

Passes 30,000 double rubs (Heavy duty)

TEAR RESISTANCE:

Exceeds 6 pounds

**SEAM SLIPPAGE:** 

ASTM D3597-D434-75

30+ pounds - Warp & Fill

ABRASION:

ASTM3597 WYZENBEEK

**METHOD** 

Cotton Duck (#10)

**CLEANING CODE:** 

S - Clean with Solvent only.

#### **SPECIFICATIONS** PATTERN LAREDO

CONTENT:

58% Cotton, 42% Polyester

WEIGHT:

12.4 OUNCES

STANDARD WIDTH:

54"

REPEAT:

H:6 3/4" - V: 13 1/2"

BACKING:

Acrylic

FLAME RESISTANCE:

California Technical Bulletin 117, Section E

NFPA 260-1989 **UFAC CLASS 1** 

**PERFORMANCE CHARACTERISTICS:** 

COLORFASTNESS TO CROCKING:

Dry: Class 4, minimum

Wet: Class 3, minimum

COLORFASTNESS TO LIGHT:

AATCC 16A-1974 OR AATCC

16E-1976

Class 4, minimum at 40 hours

**BRUSH PILL ASTM:** 

3 TO 4 MINIMUM

**BREAKING STRENGTH** 

ASTM D3597-D1682-64(1975)

Exceeds 50 pounds Warp & Weft

TEAR RESISTANCE:

Exceeds 6 pounds

**SEAM SLIPPAGE:** 

ASTM D3597-D434-75

30+ pounds Warp & Fill

ABRASION:

ASTM3597 WYZENBEEK

Passes 30,000 double rubs (Heavy duty)

**METHOD** 

Cotton Duck (#10)

**CLEANING CODE:** 

S- Clean with Solvent Only.

### SPECIFICATIONS PATTERN FANTASY

**CONTENT:** 

58%Cotton/42% Polyester

**STANDARD WIDTH:** 

54"

**BACKING:** 

Laytex

**WEIGHT:** 

12.4 oz. per linear yard

REPEAT:

6-3/4" H - 13.5" V

**FLAME RESISTANCE:** 

Meets requirements of the following fire codes:

California Technical Bulletin 117, Section E

NFPA 260-1989 UFAC, Class 1

**SURFACE ABRASION:** 

30,000 Double Rubs (#10 Cotton Duck)

ASTM-D-3597 (Wyzenbeek)

**Heavy Duty** 

Modified

**COLORFASTNESS:** 

AATCC-Test Method 8-1974

Wet: Class 3 - Minimum

Dry: Class 4 - Minimum

LIGHTFASTNESS:

**AATCC Test Method 16E** 

1974

40 hours, Class 4

**BREAK STRENGTH:** 

ASTM D3597/D-1682-64 1975

**TEAR STRENGTH:** 

Exceeds 50 lbs. In both Warp & Fill

Exceeds 6 lbs. In both Warp & Fill

**SEAM SLIPPAGE:** 

Warp -30.0+

**ASTM D4034** 

Fill -30.0+

**BRUSH PILL:** 

3-4 Minimum

**ASTM D-3511** 

**CLEANING CODE:** 

S- Clean with solvent only.

### SPECIFICATIONS PATTERNS ATHENA

CONTENT:

100% Polyolefin

STANDARD WIDTH:

54"

BACKING:

Acrylic

WEIGHT:

11.0 oz.per linear yard, backed

REPEAT:

N/A

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California Technical Bulletin 117, Section E

CS-191-53, Class 1 BIFMA FF1-78 UFAC, Class 1 NFPA 260-1989 ASTM E84, Class A

B.S. 5852 Part 1; 1979 Ignition Source O;

Smouldering cigarette

SURFACE ABRASION: ASTM D-4157-Wyzenbeek

30,000 Double Rubs

COLORFASTNESS:

Dry - Class.5- Wet - Class 5

AATCC-Test Method 8

LIGHTFASTNESS:

60 Hours, Class 5

AATCC Test Method 16E

**CLEANING CODE:** 

WS- For water based stains, use water based

cleaning agents. For oil based stains, use a

solvent cleaner.

#### **SPECIFICATIONS** PATTERN EMPIRE

**CONTENT:** 

57% Acrylic/43% Polyester

**STANDARD WIDTH:** 

54"

**BACKING:** 

Acrylic

**WEIGHT:** 

11.3 oz.

REPEAT:

3/4" H x 1-1/4" V

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California Technical Bulletin 117, Section E

NFPA 260-1989 UFAC, Class 1

**SURFACE ABRASION:** 

30,000 Double Rubs (#10 Cotton Duck)

ASTM-D-3597 (Wyzenbeek)

**Heavy Duty** 

Modified

**COLORFASTNESS:** 

**AATCC-Test Method 8-1974** 

Wet: Clas s4- Dry: Class 5

LIGHTFASTNESS:

**AATCC Test Method 16E** 

1976

40 hours, Class 4

**BREAK STRENGTH:** 

ASTM D3597/D-1682-64 1975

. Exceeds 50 lbs. In both Warp & Fill

Exceed 6 lbs. **TEAR STRENGTH:** 

**SEAM SLIPPAGE:** 

Warp - 30+ lbs.

**ASTM D434-75** 

Fill - 30+ lbs.

**BRUSH PILL:** 

3-4 Minimum

**ASTM 3511** 

**CLEANING CODE:** 

S- Clean with solvent only.

## SPECIFICATIONS PATTERN GLAMOUR

CONTENT:

58% Cotton/42% Polyester

WEIGHT:

12.40 Ounces per linear yard

STANDARD WIDTH:

54"

REPEAT:

H:2 1/4" - V:2 1/2"

BACKING:

Acrylic

FLAME RESISTANCE:

California Technical Bulletin 117, Section E

NFPA 260 1989 UFAC, Class 1

PERFORMANCE CHARACTERISTICS:

COLORFASTNESS TO CROCKING:

Dry: Class 4, minimum

Wet: Class 3, minimum

COLORFASTNESS TO LIGHT: AATCC 16A-1974 OR AATCC

Class 4, minimum at 40 hours

16E-1976

10E-1970

BREAKING STRENGTH

ASTM D3597-D1682-64(1975)

Exceeds 50 pounds in Warp & Weft

TEAR RESISTANCE:

Exceeds 6 pounds

SEAM SLIPPAGE:

ASTM D3597-D434-75

30+ pounds - Warp & Fill

ABRASION:

ASTM3597 WYZENBEEK

**METHOD** 

Passes 30,000 double rubs (Heavy duty)

Cotton Duck (#10)

**CLEANING CODE:** 

S - Clean with Solvent only.

### SPECIFICATIONS PATTERN JAMBOREE

CONTENT:

58%Cotton/42% Polyester

STANDARD WIDTH:

54"

BACKING:

Acrylic

WEIGHT:

12.0 ounces per linear yard, backed

REPEAT:

H: 7/8" V: 1-7/8"

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California Technical Bulletin 117, Section E

NFPA 260-1989 UFAC, Class 1

SURFACE ABRASION:

30,000 Double Rubs (#10 Cotton Duck)

ASTM-D-3597 (Wyzenbeek)

**Heavy Duty** 

Modified

**COLORFASTNESS:** 

Wet: Class 3- Dry: Class 4

AATCC-Test Method 8-1974

LIGHTFASTNESS:

40 hours, Class 4

AATCC Test Method 16E

1976

BREAK STRENGTH:

Exceeds 50 lbs. In both Warp & Fill

ASTM D3597/D-1682-64 1975

TEAR STRENGTH:

Exceed 6 lbs.

**SEAM SLIPPAGE:** 

Warp - 30+1bs.

ASTM D434-75

Fill - 30+ lbs.

**BRUSH PILL:** 

3-4 MINIMUM

**ASTM 3511** 

**CLEANING CODE:** 

S- Clean with solvent only.

#### **SPECIFICATIONS** PATTERN HEWITT

CONTENT:

86% Polyolefin/10% Acrylic/4% Polyester

STANDARD WIDTH:

54"

WEIGHT:

17 ounces per linear yard

BACKING:

Acrylic

REPEAT:

N/A

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California 117, Sec. E CS 191-53, Class 1 BIFMA X5.7-1991 NFPA-260-1989 **UFAC Class 1** 

B.S. 5852 Part 1: Ignition Source O; Smouldering

cigarette

SURFACE ABRASION:

80,000 double rubs

**ASTM D-4157** Wyzenbeek

COLORFASTNESS TO LIGHT:

AATCC 16 E

**COLORFASTNESS TO** 

**CROCKING:** 

**AATCC Test Method 8** 

Class 5-60 hours

Dry - Class 5 Minimum

Wet - Class 5 Minimum

**SEAM SLIPPAGE:** 

ASTM-D-4034

Warp: 74 lbs. Fill: 70 lbs.

**CLEANING CODE:** 

WS-For water based stains us water based cleaning agents. For oil based stains use solvent cleaner.

#### **SPECIFICATIONS** PATTERN SHERPA/SHIRE

CONTENT:

100% Marquesa Lana (Polyolefin)

STANDARD WIDTH:

54"

WEIGHT:

16.0 oz.per linear yard, backed

BACKING:

Acrylic

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California Technical Bulletin 117, Section E

CS-191-53, Class 1 BIFMA FF1-78 ASTM E84, Class A

B.S. 5852 Part 1: 1979 Ignition Source 0;

Smouldering Cigarette NFPA 260-1989 UFAC, Class 1

**CLEANING CODE:** 

"WS" for water based stains use water based

cleaning agents. For oil based stains use solvent cleaner.

**ULTRAVIOLET STABILITY** 

Minimal degradation at 350 hours AATCC 16 - Xenon Fade-Ometer

**BREAK STRENGTH:** 

ASTM-D-1682 (Grab Method)

Warp - 300 lbs., Fill - 300 lbs.

TEAR RESISTANCE:

ASTM-D-2262 (Tongue Method)

Warp - 60 lbs., Fill - 63 lbs.

SURFACE ABRASION:

ASTM D-4157 -Wyzenbeek

Can exceed 250,000 double rubs

RESISTANCE TO SEAM SLIPPAGE

ASTM-D-4034

Warp - 50 lbs. , Fill - 54 lbs.

COLORFASTNESS TO LIGHT

AATCC Test Method 16-1981

400 Hours, Class 5 Exceeds 200 hours

COLORFASTNESS TO CROCKING

AATCC-Test Method 8-1981

Dry - Class 4.5 - Wet - Class 5

### SPECIFICATIONS PATTERN HYDE

CONTENT:

100% Vinyl

STANDARD WIDTH:

54"

ROLL SIZE:

40 Yards

WEIGHT:

29.25 (± 1.5) ounces per linear yard

**GAUGE:** 

45 Nominal

BACKING:

High Loft Knit (100% Polyester)

FLAME RESISTANCE:

Meets requirements of the following fire code:

California Technical Bulletin 117, Section E

FMVSS-302 UFAC, Class 1 BIFMA, Class A

SURFACE ABRASION: Wyzenbeek #8 cotton duck

No significant wear after 100,000 double rubs

MILDEW RESISTANT

CARE AND CLEANING:

Regular cleaning (dirt and grime): Use a mild soap and water, then fresh water rinse. Cleaning frequently depends on use. As a minimum, please clean weekly. Stubborn stains (crayon, eye shadow, chocolate, blood): Wipe using a soft cloth or soft brush. Use detergent cleaners such as Formula 409 or Fantastik. Rinse with

clean water and wipe dry.

#### **SPECIFICATIONS** PATTERN TRIO

CONTENT:

100% Polyolefin

STANDARD WIDTH:

54"

WEIGHT:

8.5 ounces per linear yard (± 1 ounce)

BACKING:

Acrylic

REPEAT:

N/A

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California 117, Sec. E CS 191-53, Class 1 BIFMA X5.7-1991 NFPA-260-1989, Class 1

**UFAC Class 1** 

SURFACE ABRASION:

60,000 double rubs

**ASTM D-4157** Wyzenbeek

**COLORFASTNESS TO LIGHT:** 

AATCC 16 E

Class 5-60 hours

**COLORFASTNESS TO** 

**CROCKING:** 

Dry - Class 4.5 Minimum

**AATCC Test Method 8** 

Wet - Class 5 Minimum

PILLING:

ASTM-D-3511

Class 5

**SEAM SLIPPAGE:** 

**ASTM-D-4034** 

Warp: 86 lbs. Fill: 102 lbs.

**CLEANING CODE:** 

WS-For water based stains us water based cleaning

agents. For oil based stains use solvent cleaner.

### SPECIFICATIONS PATTERN NEOCHROME III

**ROLL WIDTH:** 

54 inches

**ROLL SIZE:** 

30 yards

WEIGHT:

37.7 ounces per linear yard

TOP COAT FINISH:

**BeautyGard** 

ABRASION RESISTANCE:

Standard 191A, Method 3504

250,000 Double Rubs (Wyzenbeek)

FLAMMABILITY CODES:

California Bulletin 117-Sec. E BIFMA (Screen Test, Sec. 4.6.1.1) Port Authority of New York/New Jersey

MVSS-302

Boston Fire Code (BFD IX-1)

CID A-A-2905-A (Federal Standard 191A, test

method 5903 (replaces CCC-A-680a)

Upholstery Requirements of FAR 25.853

Superior Tear Strength
-20 degrees F cold crack
Static dissipative slip finish
Resistant to scuffs and scrapes

Produced from environmentally friendly

materials and processes

Non-migratory plasticizers to retain a

soft and supple feel Made in the U.S.A.

This product contains an agent to protect against bacterial and fungal microorganisms.

**CLEANING INSTRUCTIONS:** 

Light Soiling - 10% household liquid dish soap in

warm water, apply with a soft, damp cloth.

Heavy Soiling - Dampen a soft white cloth with Lighter fluid (naptha) and rub gently. Rinse with

a water-dampened cloth.

**Difficult stains** - Dampen a white cloth with a solution of household bleach (sodium hypochlorite) 10% bleach, 90% water. Rub gently. Rinse with

A water-dampened cloth to remove bleach

concentration.

### SPECIFICATIONS PATTERN WHISPER

**ROLL WIDTH:** 

54 inches

ROLL SIZE:

30 yards

WEIGHT:

27 ozs.

BACKING:

Soft Hi-Loft 2

ABRASION RESISTANCE:

100,000 Cycles (Wyzenbeek)/CFFA-l

Federal Standard 191-A(5304)

Superior - 100,000 cycles

LIGHT FASTNESS:

**WEAR RESISTANCE:** 

Passes 1,000 Hours

FLAMMABILITY CODES:

California Bulletin 117-Sec. E

BIFMA Class A UFAC Class 1

Motor Vehicle Safety Standard 302

- \* UV STABILIZED PIGMENTS
- \* MILDEW RESISTANT
- \* 4 COMPONENT URETHANE TOPCOATING SYSTEM

**CLEANING INSTRUCTIONS:** 

Light Soiling - 10% household liquid dishsoap in

warm water, apply with a soft, damp cloth.

**Heavy Soiling** - One to one (1:1) Fantastik/water or 409/water. Clean with a soft white damp cloth.

Rub gently; rinse with a water-dampened cloth.

Difficult stains - Household bleach (10% bleach/90% water). Apply with a dampened soft white cloth. Rub gently. Rinse with a dampened cloth to

remove bleach concentration.

**USES:** 

Contract Interiors. Office. Restaurant.

Hotel/Motel . Nursing Home/Hospital . Marine/

RV/Auto. Residential

## SPECIFICATIONS PATTERN BANDEAU

**CONTENT:** 

70% Polyester/30% Cotton

STANDARD WIDTH:

54"

**WEIGHT:** 

11 oz.

FINISH:

Crypton

REPEAT:

1.375" H x 0" V

**FLAME RESISTANCE:** 

California Technical Bulletin 117, Section E;

UFAC Class 1 CS-191-53, Class 1 BIFMA X5.7-1991

NFPA 260-1989, Class 1

B.S. 5852 Parr 1: 1979 Ignition Source 0,

smouldering cigarette

SURFACE ABRASION:

50,000 Double Rubs

ASTM-D-4157 (Wyzenbeek)

**COLORFASTNESS:** 

AATCC 8

Wet - Class 5 Dry - Class 5

LIGHTFASTNESS:

**AATCC 16E** 

5 Hours, Class 40

SEAM SLIPPAGE ASTM-D-4034 Warp: 54.6 lbs Fill: 66.7 lbs.

**CLEANING CODE:** 

WS-For water based stains use water based cleaning agent. For oil based stains use solvent cleaner.

## SPECIFICATIONS PATTERN DAKTARI

**CONTENT:** 

100% Polyester

STANDARD WIDTH:

54"

WEIGHT:

10 ounces per linear yard

FINISH:

Crypton

REPEAT:

H: 2 3/8" V: 4 7/8"

**FLAME RESISTANCE:** 

California 117, Sec. E, Class 1

NFPA 260-1989, Class1

UFAC Class 1 CS-191-53, Class 1 BIFMA X5.7-1991 B.S. 5852 Part 1:1979

SURFACE ABRASION:

50,000 double rubs

**ASTM D-4157** 

Wyzenbeek

**COLORFASTNESS TO LIGHT:** 

Class 5, 40 hours

**AATCC-TM 16** 

**COLORFASTNESS TO CROCKING:** 

Wet: Class 5 Dry: Class 5

AATCC-8

**SEAM SLIPPAGE:** 

Warp: 46 lbs. Fill: 106 lbs.

ASTM-03

CLEANING CODE: Studies show that nothing works better on Crypton than a powdered enzyme detergent, such as Cheer, or Tide, mixed with water, Be sure to rinse with a clean cloth and clear water. The fabric must be rinsed thoroughly, leaving no soap residue. Because Crypton fabrics were designed for easy maintenance, the use of solvent-based cleaners is unnecessary. In fact, some heavy-duty solvents can damage the textile's fibers. To be safe, we recommend that you do not use solvents in the general maintenance of Crypton fabrics. Diluted bleach (4 parts water to 1 part bleach) can be used to disinfect Crypton, but should be removed quickly and completely to avoid fading. Bleach that is not completely removed will eventually fade the fabric.

### SPECIFICATIONS PATTERN DOMAINE

**CONTENT:** 

100% Polyester

STANDARD WIDTH:

54"

**WEIGHT:** 

12.4 ounces per linear yard

FINISH:

Crypton

REPEAT:

H: 7" V: 7 3/8"

FLAME RESISTANCE:

California 117, Sec. E, Class 1

NFPA 260-1989, Class1

UFAC Class 1 CS-191-53, Class1 BIFMA X5.7-1991 B.S. 5852 Part 1:1979

**SURFACE ABRASION:** 

50,000 double rubs

**ASTM D-4157** 

Wyzenbeek

**COLORFASTNESS TO LIGHT:** 

Class 5, 40 hours

**AATCC-TM 16** 

**COLORFASTNESS TO CROCKING:** 

Wet: Class 5 Dry: Class 5

**AATCC-8** 

**SEAM SLIPPAGE:** 

Warp: 75 lbs. Fill: 86 lbs.

**ASTM-4034** 

CLEANING CODE: Studies show that nothing works better on Crypton than a powdered enzyme detergent, such as Cheer, or Tide, mixed with water, Be sure to rinse with a clean cloth and clear water. The fabric must be rinsed thoroughly, leaving no soap residue. Because Crypton fabrics were designed for easy maintenance, the use of solvent-based cleaners is unnecessary. In fact, some heavy-duty solvents can damage the textile's fibers. To be safe, we recommend that you do not use solvents in the general maintenance of Crypton fabrics. Diluted bleach (4 parts water to 1 part bleach) can be used to disinfect Crypton, but should be removed quickly and completely to avoid fading. Bleach that is not completely removed will eventually fade the fabric.

#### **SPECIFICATIONS** PATTERN STRYKER

CONTENT:

38% Cotton/62% Polyester

WEIGHT:

11.6 (+1) ounces per linear yard

STANDARD WIDTH:

54"

FINISH:

Crypton

REPEAT:

H: 1/4"

V: 3/16"

FLAME RESISTANCE:

California Technical Bulletin 117, Section E

NFPA 260-1989, Class 1

UFAC, CLASS 1 BIFMA X5.7-1991 CS-191-53, Class 1

B.S. 5852 Part 1: 1979 Ignition Source;

Smouldering cigarette

**PERFORMANCE CHARACTERISTICS:** 

COLORFASTNESS TO CROCKING:

AATCC-8

Dry: Class 5

Wet: Class 5

COLORFASTNESS TO LIGHT:

AATCC 16A-1974 OR AATCC

16E

Class 5, minimum at 40 hours

**BREAK STRENGTH:** 

ASTM-D-5034

Warp: 320.3 lbs. Fill: 478.2 lbs.

TEAR STRENGTH:

**ASTM-D-2262** 

Fill: 19.5 lbs. Warp: 23.5 lbs.

**SEAM SLIPPAGE:** 

ASTM-D-4157 Wyzenbeek

ASTM -D-4034

Fill: 66 lbs. Warp: 44 lbs.

ABRASION:

50,000 double rubs

Wire Screen

PILLING:

ASTM-D-3511

Class 5

SHRINKAGE:

This test is not performed by the manufacturer.

PICKS AND ENDS PER INCH:

Warp (ends) 173

Fill (picks) 47

**CLEANING CODE:** 

WS-For water-based stains, use water-based cleaning agent. For oil-based stains, use solvent cleaner.

#### **SPECIFICATIONS** PATTERN SUEDEGARD

CONTENT:

100% Polyester with backing

STANDARD WIDTH:

54"

WEIGHT:

15 ounces per linear yard

**BACKING:** 

Crypton

REPEAT:

N/A

FLAME RESISTANCE:

Meets requirements of the following fire codes:

California 117, Sec. E, Class 1

**NFPA 260 UFAC Class 1** 

SURFACE ABRASION:

**ASTM D-4157** 

150,000 double rubs #10 Cotton duck

COLORFASTNESS TO CROCKING:

**AATCC 8** 

Wet: Class 4

TENSILE STRENGTH:

ASTM-D-5034

Warp: 120.0 lbs. Fill: 229.3 lbs.

TEAR STRENGTH:

ASTM-D-2262 (Tongue Test)

Warp: 8.5 lbs. Fill 6.8 lbs.

**SEAM SLIPPAGE:** 

ASTM-D-4034

Warp: 112 lbs. Fill: 165.3 lbs.

**CLEANING CODE:** 

Studies show that nothing works better on Crypton than a powdered enzyme detergent, such as Cheer, or Tide, mixed with water. Be sure to rinse with a clean cloth and clear water. The fabric must be rinsed thoroughly, leaving no soap residue. Because Crypton fabrics were designed for easy maintenance, the use of solvent-based cleaners is unnecessary. In fact, some heavy-duty solvents can damage the textile's fibers. To be safe, we recommend that you do not use solvents in the general maintenance of Crypton fabrics. Diluted bleach (or 4 parts water to 1 part bleach) can be used to disinfect Crypton, but should be removed quickly and completely to avoid fading. Bleach that is not completely removed will event-

ually fade the fabric.

### **SPECIFICATIONS**











PATTERN 54"	FIBER CONTENT	WEIGHT/ LIN. YD.	PATTERN REPEAT	WEAVE	SURFACE ABRASION Wyzenbeek	TENSILE STRENGTH	LIGHT- FASTNESS	FLAMMABILITY	CLEANING CODE
Armour & Armour II	100% BASF Nylon	14.6 oz.	None	N/A	Exceeds 2,000,000 Double Rubs	Warp 419 lbf. Fill 367 lbf.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
Caressa	Vinyl	28 oz.	None	N/A	Exceeds 100,000 Double Rubs	Warp 83.7 lbf. Fill 55.1 lbf.	Exceeds 500 Hrs.	See Notes	WS
Cosmos *	100% Trace Polyolefin	10.49 oz.	H .875" V .875"	85 ends 52 picks	Exceeds 60,000 Double Rubs	Warp 100 lbf. Fill 100 lbf.	Exceeds 80 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
Duraweave FR	100% Marquesa Lana	17.5 oz.	None	13 ends 13 picks	Exceeds 140,000	Warp 270 lbf. Fill 270 lbf.	Exceeds 200 Hrs.	See Notes	WS
Foundation *	100% Polyester	13.75 oz.	None	44 ends 46 picks	Exceeds 600,000 Double Rubs	Warp 368 lbf. Fill 339 lbf.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260 ASTM E84	WS
Rubicon *	54% Olefin 26% Nylon 20% Polyester	15.4 oz.	H .8" V 1.7"	36 ends 32 picks	Exceeds 50,000 Double Rubs	Warp 93 lbf. Fill 346 lbf.	Exceeds 60 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	. W
Taj *	50% Polyester 50% Olefin	9.6 oz.	H .5" V .625"	60 ends 64 picks	Exceeds 55,000 Double Rubs	Warp 225 lbf. Fill 200 lbf.	Exceeds 60 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W

<sup>\* =</sup> Treated with Teflon® fabric protector by Dupont.

California Technical Bulletin #117, Section E

CARESSA - FLAWINADILIT	
(191-53)	Meets Requirements
Class I	Meets Requirements

New York & New Jersey Port Authority Code Boston Fire Dept. BFD IX-1

NFPA 701 Life Safety Code (small scale)

UFAC Class I BIFMA Class 1 NFPA 260

MVSS 302

**DURAWEAVE - FLAMMABILITY** 

Class I

Class I

State of California 191-53 Technical Bulletin 117, Section E	,	Meets Requirements
UFAC	Class I	Meets Requirements
BIFMA	Class I	Meets Requirements
NFPA 260	Class I	Meets Requirements
Tunnel Test - ASTM E 84	Class A	Meets Requirements

Tunnel Test - ASTM E 84 Class A NFPA 701 - Large Scale

Port Authority of NY/NJ - FTM 5903 Smoke Density - ASTM E 662

Please keep this card intact. Individual samples available. Color matching: Mayer will always attempt to ship a satisfactory commercial match. Because of industry standard dye lot variation, colors may not match exactly.

Passes NFPA Requirements ©1998 Mayer-Paetz, Inc.

Meets Requirements Meets Requirements

Meets Requirements

Meets Requirements Meets Requirements

WEST VIRGINIA PRISON INDUSTRIES





A Division of Mayer-Paetz Inc.

(800) 428-4415 Fax (317) 267-2629





### Value Coordinates Collection

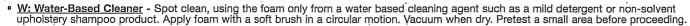








VUIUU		All love	/ <b>U</b>			×	獗		W U.S.A.
PATTERN 54"	FIBER CONTENT	WEIGHT/ LIN. YD.	PATTERN REPEAT	FINISH	SURFACE ABRASION   WYZENBEEK	TENSILE STRENGTH	LIGHT- FASTNESS	FLAMMABILITŸ	CLEANING CODE
CAPE	54% Nylon 46% Polyester	9 oz.	None	Teflon	Exceeds 174,000 Double Rubs	Warp 170 Lbs. Fill 200 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC : BIFMA : NFPA 260	WS
CARAT	52% Nylon 48% Polyester	9 oz.	.75" H .85" V	Teflon	Exceeds 159,000 Double Rubs	Warp 187 Lbs. Fill 98 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
CELEBRATION	52% Nylon 48% Polyester	9 oz.	8" H 5" V	Teflon	Exceeds 108,000 Double Rubs	Warp 170 Lbs. Fill 200 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
	52% Polyester 48% Acrylic	10.14 oz.	6.75" H 11.75" V	Teflon	Exceeds 50,000 Double Rubs	Warp 134 Lbs. Fill 144 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
CLARITY	52% Olefin 48% Polyester	7.8 oz.	.5625" H .6878" V	Teflon	Exceeds 80,000 Double Rubs	Warp 120 Lbs. Fill 180 Lbs.	Exceeds 60 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
CLEMATIS	60% Polyester 40% Olefin	10.3 oz.	7.5" H 15" V Non Matching	Teflon	Exceeds 100,000 Double Rubs	Warp 222 Lbs. Fill 225 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260 -	WS <sup>.</sup>
COMPANION	52% Nylon 48% Polyester	9 oz.	2" H 2" V	Teflon	Exceeds 159,000 Double Rubs	Warp 187 Lbs. Fill 98 Lbs.	Exceeds 40 Hrs.	Cal. 117-E. UFAC BIFMA NFPA 260	WS
COURTYARD	54% Nylon 46% Polyester	8 oz.	.5" H .5" V	Teflon	Exceeds 95,000 Double Rubs	Warp 120 Lbs. Fill 140 Lbs.	Exceeds 60 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	···· WS
CROSSTOWN Shown Railroaded	52% Nylon 48% Polyester	9 oz.	0" H .5" V	Teflon	Exceeds 162,000 Double Rubs	Warp 170 Lbs. Fill 200 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
FOUNDATION .	100% Polyester	13.5 oz.	None	Teflon	Exceeds 1,000,000 Double Rubs	Warp 368 Lbs. Fill 339 Lbs.	Exceeds 60 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS



<sup>•</sup> WS: Water/Solvent Cleaner - Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

· Railroaded: This feature allows reduction of seams and enables smoother furniture tailoring.

· All patterns should be upholstered as shown on the card.

"REGULAR" Position



"TOP TO SELVAGE" Position

Phones (800) 428-4415 (317) 267-2626 Order Fax (317) 267-2629 Fax (877) 7SAMPLE www.mayerfabrics.com



### **Ambiance Collection**



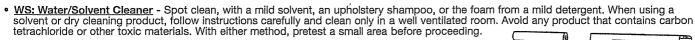








FILIDIO	anoc		OLIOIT			X	禁		WU.S.A.
PATTERN 54"	FIBER CONTENT	WEIGHT/ LIN. YD.		FINISH	SURFACE ABRASION WYZENBEEK	TENSILE Strength	LIGHT- FASTNESS	FLAMMABILITY	CLEANING CODE
FOLIO Shown Railroaded	62% Cotton 38% Polyester	13.43 oz.	6.814" H 6.76" V	Teflon	Exceeds 51,000 Double Rubs	Warp 278.5 Lbs. Fill 112.57 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
IN MOTION Shown Railroaded	58% Cotton 42% Polyester	12.15 oz.	12.39" H 6.76" V	Teflon	Exceeds 51,000 Double Rubs	Warp 245.5 Lbs. Fill 91.6 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
KEYNOTE Shown Railroaded	62% Cotton 38% Polyester	13.59 oz.	.625" H 1.12" V	Teflon	Exceeds 51,000 Double Rubs	Warp 282 Lbs. Fill 128 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
LADDER Shown Railroaded	58% Cotton 42% Polyester	12.15 oz.	.31" H .56" V	Teflon	Exceeds 57,000 Double Rubs	Warp 275 Lbs. Fill 105 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
MAYA	84% Polyester 16% Olefin	10.74 oz.	Non-Matching Texture	Teflon	Exceeds 50,000 Double Rubs	Warp 210 Lbs. Fill 214 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
NEBULA	100% Terratex Polyester 100% Recycled	17.5 oz.	Non-Matching Texture	NA	Exceeds 45,000 Double Rubs	Warp 450 Lbs. Fill 200 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260 · ASTM D E84	WS
PARK AVENUE Shown Railroaded	58% Cotton 42% Polyester	12.15 oz.	1.3" H .28" V	Teflon	Exceeds 39,000 Double Rubs	Warp 278 Lbs. Fill 101 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
PISCES	100% Terratex Polyester 100% Recycled	12.8 oz.	14.5" H 6.75" V Non-Matching Texture	NA	Exceeds 100,000 Double Rubs	Warp 280 Lbs. Fill 230 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA: 260 ASTM D E84	WS
PLAZA	89% Trace Olefin 11% Polyester	17.16 oz.	Non-Matching Chenille	Teflon	Exceeds 30,000 Double Rubs	Warp 100 Lbs. Fill 60 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
RAGTIME Shown Railroaded	58% Cotton 42% Polyester	12.15 oz.	1.52" H .25" V	Teflon	Exceeds 51,000 Double Rubs	Warp 276 Lbs. Fill 105 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS



• Railroaded: This feature allows reduction of seams and enables smoother furniture tailoring.

· All patterns should be upholstered as shown on the card.

Fabric "UP THE ROLL" or "REGULAR" Position



Fabric "RAILROADED" or "TOP TO SELVAGE" Position

Phones (800) 428-4415 (317) 267-2626 Order Fax (317) 267-2629 Fax (877) 7SAMPLE www.mayerfabrics.com



A Division of Mayer-Paetz Inc.



**Prestige Collection** 



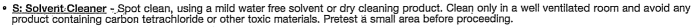








1 1005	igo oc	711001	1011		A	×	秦		WU.S.A.
PATTERN 54"	FIBER CONTENT	WEIGHT/ LIN. YD.	PATTERN REPEAT	FINISH	SURFACE ABRASION WYZENBEEK	TENSILE STRENGTH	LIGHT- FASTNESS	FLAMMABILITY	CLEANING CODE
COMPASS	52% Polyester 48% Polyester	11 oz.	1.15" H 1.15" V	Teflon	Exceeds 39,000 Double Rubs	Warp 109.5 Lbs. Fill 108 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	S
CONCENSUS	58% Polyester 42% Polyprolene	11.5 oz.	None	Teflon	Exceeds 75,000 Double Rubs	Warp 157 Lbs. Fill 161 Lbs.	Exceeds 60 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
GIOVANNI Shown Railroaded	75% Polyester 25% Rayon	13 oz.	.5" H .5" V	Teflon -	Exceeds 50,000 Double Rubs	Warp 285 Lbs. Fill 196 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
LATITUDE	44% Polyester 36% Rayon 18% Wool 2% Nylon	11.67 oz.	6.75" H 12" V	NA	Exceeds 50,000 Double Rubs	Warp 235 Lbs. Fill 162 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
MASTERTEX	86% Polyester 9% Wool 5% Nylon	12.4 oz.	None	Teflon	Exceeds 40,000 Double Rubs	Warp 126 Lbs. Fill 127 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
PAGEANT	52% Polyester 48% Rayon	11 oz.	6.75" H 7.82" V	Teflon	Exceeds 45,000 Double Rubs	Warp 102 Lbs. Fill 112 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	S
PINPOINT FR	57% Polyester 43% Trevira Polyester	11.68 oz.	None	None ,	Exceeds 60,000 Double Rubs	Warp 153 Lbs. Fill 112 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	S
PINSTRIPE	50% Polyester 50% Cotton	11.21 oz.	.3125" H 0" V	Teflon	Exceeds 50,000 Double Rubs	Warp 114 Lbs. Fill 66 Lbs.	Exceeds 40 Hrs. ·	Cal. 11.7-E UFAC BIFMA NFPA 260	S .
RENNIE	40% Polyester 33% Olefin 16% Wool 11% Nylon	9 oz.	13.5" H 14.5" V	Teflon	Exceeds 100,000 Double Rubs	Warp 162 Lbs. Fill 151 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
TRAVERSE	52% Polyester 48% Rayon	10.76 oz.	1.12" H 1.12" V	Teflon	Exceeds 57,000 Double Rubs	Warp 109.5 Lbs. Fill 108 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	. S



• WS: Water/Solvent Cleaner - Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

• Railroaded: This feature allows reduction of seams and enables smoother furniture tailoring.

• All patterns should be upholstered as shown on the card.

Fabric "UP THE ROLL" or "REGULAR" Position



Fabric "RAILROADED" or

"TOP TO SELVAGE" Position

Phones (800) 428-4415 (317) 267-2626 Order Fax (317) 267-2629 Fax (877) 7SAMPLE www.mayerfabrics.com



A Division of Mayer-Paetz Inc.



Λ	//ai	n	etrea	m	Col	lection
11	/////		Sura		$\cup$	していいいし



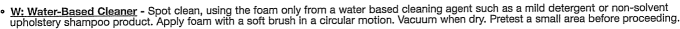








Mania	LiCaii			<i>7</i> 1 1		$\varkappa$	赤	(R)	W U.S.₽.
PATTERN 54"	FIBER Content	WEIGHT/ LIN. YD.	PATTERN REPEAT	FINISH	SURFACE ABRASION WYZENBEEK	TENSILE STRENGTH	LIGHT- FASTNESS	FLAMMABILITY	CLEANING CODE
CHELSEA	54% Polyester 27% Acrylic 19% Olefin	11 oz.	6.75" H 6.75" V	Teflon	Exceeds 50,000 Double Rubs	Warp 178 Lbs. Fill 98 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
DECADE CREPE	100% Infinity Nylon	11.2 oz.	None	NA	Exceeds 765,000 Double Rubs	Warp 210 Lbs. Fill 160 Lbs.	Exceeds 200 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
DECADE ORION	100% Infinity Nylon	12.3 oz.	.5" H .5" V	NA	Exceeds 765,000 Double Rubs	Warp 200 Lbs. Fill 200 Lbs.	Exceeds 200 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
DIAMONIQUE	65% Nylon 35% Olefin	10 oz.	.5" H .75" V	Teflon	Exceeds 100,000 Double Rubs	Warp 331 Lbs. Fill 166 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260 ASTM D E84	WS
INTERLOCHEN Shown Railroaded	60% Polyester 40% Trace Olefin	10.5 oz.	2" H .75" V	Teflon	Exceeds 100,000 Double Rubs	Warp 91 Lbs. Fill 100 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
JIGSAW	53% Acrylic 47% Polyester	12.41 oz.	6.75" H 13.5" V	Teflon	Exceeds 60,000 Double Rubs	Warp 180 Lbs. Fill 118 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS
MONSOON FR	100% FR Polypropylene	11 oz.	13.5" H 5" V	Fire Retardant	Exceeds 63,000 Double Rubs	Warp 112 Lbs. Fill 161 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
PERSPECTIVE FR	100% FR Polypropylene	11.45 oz.	1.69" H 3.10" V	· Fire Retardant	Exceeds 50,000 Double Rubs	Warp 157 Lbs. Fill 161 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
WOOLTEX	40% Polyester 33% Olefin 16% Wool 11% Nylon	9.3 oz.	None	Teflon	Exceeds 100,000 Double Rubs	Warp 147 Lbs. Fill 153 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	WS



WS: Water/Solvent Cleaner - Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

• Railroaded: This feature allows reduction of seams and enables smoother furniture tailoring.

· All patterns should be upholstered as shown on the card.

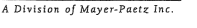
Fabric "UP THE ROLL" or "REGULAR" Position



Fabric "RAILROADED" or "TOP TO SELVAGE" Position

Phones (800) 428-4415 (317) 267-2626 Order Fax (317) 267-2629 Fax (877) 7SAMPLE www.mayerfabrics.com







#### FOUNDATION 10

TECHNICAL INFORMATION		
Contents: 100% Recycled Polyester Width: 54" Weight: 13.9 oz./linear yard	Backing: None Finish: Teflon Cleanability: WS	Repeat: None Directional: No Railroaded: No
PERFORMANCE	Test Method	Results
Surface Abrasion: Heavy Duty	ASTM-D-4157 Wyzenbeek Test	Exceeds 1,00,000 Double Rubs
Breaking Strength: 😾	ASTM-D-5034	Exceeds Warp 337 lbf/Fill 324 lbf
Colorfastness to Crocking:	AATCC-8	Dry: Passes Class 4/Wet: Passes Class 4
Colorfastness to Light: 業	AATCC-16A	Exceeds 60 Hours

\*Class in the colorfastness requirements is based on a numerical scale of 5 for negligible or no color transfer to 1 for very severe color change or color transfer.

#### FLAMMABILITY #

California Technical Bulletin #117, Section E	Passes
NFPA 260	Passes
ASTM E84	, Passes
BIFMA	Passes

May comply with California Technical Bulletin 133 when combined with appropriate components.

#### **CLEANING INFORMATION**

WS: Water/Solvent Cleaner - Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well-ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

#### TEN YEAR WARRANTY

FOUNDATION10 is covered by a 10-year limited performance warranty from the date of installation, when used for seating applications. FOUNDATION10 is warranted against wear through (i.e. the complete deterioration of the fabric's structure in a particular area) if properly installed and maintained. This warranty does not cover damage due to abuse, misuse, vandalism, inadequate padding or abrasion from other seating components or furniture, use of improper cleaning agents or methods and use subsequent to ownership by the original purchaser. Mayer Fabrics can provide a copy of the manufacturer's warranty.

If FOUNDATION10 fails to perform during to 10-year warranty period, the affected area of fabric will be repaired or replaced including labor and materials upon written request of the customer.

Except as expressly provided herein, Mayer Fabrics makes no representations or warranties, express or implied, including, without limitation, any warranty of merchantability or fitness of its products for any particular purpose, and hereby disclaim the same.

#### **CUSTOM CAPABILITIES**

Patterns in the Mayer line can be custom colored. Please contact Mayer Fabrics for more information.

Please keep this card intact. Individual samples available.

Color matching: Mayer will always attempt to ship a satisfactory commercial match. Because of industry standard dye lot variation, colors may not match exactly.



TERRATEX\* is a registered trademark of Interface Fabrics Group and designates fabrics that are made from 100% recycled or compostable materials using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.





**MAYERFABRICS** 

#### TECHNICAL INFORMATION

Pattern 54" Fiber Content	Linear Yd.	Repeat	Surface Abrasion Finish Wyzenbeek 図	Tensile ★ Strength	Light- 業 Fastness	Cleaning Flammability Code
DECADE CREPE10 100% Infinity Nylon Acrylic Backing	11.2 oz.	None	None Exceeds 765,000 Double Rubs	Warp 210 lbs. Fill 160 lbs.	200 hrs.	Cal, 117-E WS BIEMA NEPA 260
DECADE ORION10 100% Infinity Nylon Acrylic Backing	12.3 oz.	.5" H .5" V		Warp 200 lbs. Fill 200 lbs	200 hrs.	Cal. 117-E WS BIEMA NFPA 260



🛮 WS: Water/Solvent Cleaner - Spot clean, with a mild solvent, an upholstery shampoo, or the foam from a mild detergent. When using a solvent or dry cleaning product, follow instructions carefully and clean only in a well ventilated room. Avoid any product that contains carbon tetrachloride or other toxic materials. With either method, pretest a small area before proceeding.

As a compatible component this fabric may meet the requirements of California Technical Bulletin 133.

INFINITY NYLON™ is covered by a 10 year limited performance warranty from the date of installation, when used for seating applications. Infinity Nylon seating upholstery fabric is warranted against wear through (i.e. the complete deterioration of the fabric's structure in a particular area) and the loss of colorfastness (i.e. the excessive loss of color due to exposure to light) if properly installed and maintained. This warranty does not cover damage due to abuse, misuse or use of improper cleaning agents or methods.

If Infinity Nylon seating upholstery fabrics fail to perform as warranted, the affected area of fabric will be repaired or replaced upon the written request of the customer,

Except as expressly provided herein, Mayer Fabrics makes no representations or warranties, express or implied, including, without limitation, any warranty of merchantability or fitness of its products for any particular purpose, and hereby disclaims the same.

Patterns in the Mayer upholstery line can be custom colored. Please consult your Mayer representative for more information. Please keep the card intact. Individual samples available.

Color matching: Mayer will always attempt to ship a satisfactory commercial match. Because of industry standard dye lot variation, colors may not match exactly.



**MAYER FABRICS** 



### Woven Crypton II Collection

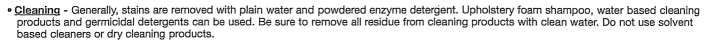








U 2 45 U 45 .						$\sim$	7	特別	V U.S.P.
PATTERN 54"	FIBER CONTENT	WEIGHT/ LIN. YD.	PATTERN REPEAT	FINISH	SURFACE ABRASION WYZENBEEK	TENSILE STRENGTH	LIGHT- Fastness	FLAMMABILITY	CLEANING CODE
BOARDWALK Shown Railroaded	52% Polyester 48% Acrylic	15.71 oz.	1.75" H 1.25" V	Woven Crypton	Exceeds 60,000 Double Rubs	Warp 213 Lbs. Fill 126 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
CHECKERS	100% Polyester	15.5 oz.	.375" H .375" V	Woven Crypton	Exceeds 60,000 Double Rubs	Warp 259 Lbs. Fill 190 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
GEW	100% Polyester	15.5 oz.	1" H 1" V	Woven Crypton	Exceeds 60,000 Double Rubs	Warp 259 Lbs. Fill 190 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
LEGEND .	100% Polyester	15.5 oz.	.75" H .75" V	Woven Crypton	Exceeds 60,000 Double Rubs	Warp 259 Lbs. Fill 190 Lbs.	Exceeds 40 Hrs.	Cal. 1†7-E UFAC BIFMA NFPA 260	W
METRO	100% Polyester	12 oz.	None	Woven Crypton	Exceeds 150,000 Double Rubs	Warp 284.8 Lbs. Fill 196.4 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
PARK PLACE	52% Polyester 48% Acrylic	15.24 oz.	6.75" H 13.5" V Random Match	Woven Crypton	Exceeds 60,000 Double Rubs	Warp 223 Lbs. Fill 139 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
SUEDE	100% Polyester	15 oz.	None	Woven Crypton	Exceeds 150,000 Double Rubs	Warp 128 Lbs. Fill 229 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
TRACERY	43% Polyester 56% Cotton	15.5 oz.	4.5" H 4.687" V	Woven Crypton	Exceeds 50,000 Double Rubs	Warp 233 Lbs. Fill 68 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W



• <u>W: Water-Based Cleaner</u> - Spot clean, using the foam only from a water based cleaning agent such as a mild detergent or non-solvent upholstery shampoo product. Apply foam with a soft brush in a circular motion. Vacuum when dry.

Pretest a small area before proceeding.

- Railroaded: This feature allows reduction of seams and enables smoother furniture tailoring.
- · All patterns should be upholstered as shown on the card.



Fabric "UP THE ROLL" or "REGULAR" Position

Fabric "RAILROADED" or "TOP TO SELVAGE" Position



Phones (800) 428-4415 (317) 267-2626 Order Fax (317) 267-2629 Fax (877) 7SAMPLE www.mayerfabrics.com



A Division of Mayer-Paetz Inc.

### Woven Crypton Collection



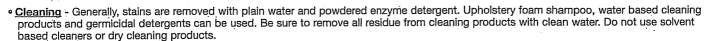








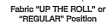
PATTERN 54"	FIBER CONTENT	WEIGHT/ LIN. YD.	PATTERN REPEAT	FINISH	SURFACE ABRASION WYZENBEEK	TENSILE Strength	LIGHT- FASTNESS	FLAMMABILITY	CLEANING CODE
CADENCE Shown Railroaded	100% Polyester Coated	13.58 oz.	7" H .25" V	Crypton	Exceeds 70,000 Double Rubs	Warp 100 Lbs. Fill 100 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
COBBLESTONE	100% Polyester Coated	16.16 oz.	None	Crypton	Exceeds 60,000 Double Rubs	Warp 233 Lbs. Fill 257 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
ECHO	100% Polyester Coated	16.05 oz.	.875" H .875" V	Crypton	Exceeds 200,000 Double Rubs	Warp 129 Lbs. Fill 256 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
GINGER	100% Polyester Coated	16.05 oz.	.875" H .875" V	Crypton .	Exceeds 200,000 Double Rubs	Warp 129 Lbs. Fill 256 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
GROVE Shown Railroaded	100% Polyester Coated	13.34 oz.	18" H 6.5" V	Crypton	Exceeds 90,000 Double Rubs	Warp 100 Lbs. Fill 100 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
METRIC	100% Polyester Coated	17.11 oz.	.5" H .25" V	Crypton <sub>a</sub> :	Exceeds 100,000 Double Rubs	Warp 100 Lbs. Fill 100 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W
WONET	100% Polyester Coated	20.22 oz.	7.1875" H 6.75" V	Crypton	Exceeds 60,000 Double Rubs	Warp 251 Lbs. Fill 251 Lbs.	Exceeds 40 4rs.	Cal. 117-E UFAC BIFMA NFPA 260	W
TIDE WATER	100% Polyester Coated	17.07 oz.	13.5" H 13.625" V	Crypton	Exceeds 100,000 - Double Rubs	Warp 100 Lbs. Fill 100 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	·W
TUSCANY	100% Polyester Coated	16 oz.	7.125" H 13.75" V	Crypton	Exceeds 54,000 Double Rubs	Warp 143 Lbs. Fill 147 Lbs.	Exceeds 40 Hrs.	Cal. 117-E UFAC BIFMA NFPA 260	W



• <u>W: Water-Based Cleaner</u> - Spot clean, using the foam only from a water based cleaning agent such as a mild detergent or non-solvent upholstery shampoo product. Apply foam with a soft brush in a circular motion. Vacuum when dry. Pretest a small area before proceeding.

• Railroaded: This feature allows reduction of seams and enables smoother furniture tailoring.

· All patterns should be upholstered as shown on the card.







Phones (800) 428-4415 (317) 267-2626 Order Fax (317) 267-2629 Fax (877) 7SAMPLE www.mayerfabrics.com



A Division of Mayer-Paetz Inc.



Pattern Specifications	EMPIRE	FANTASY	GLAMOUR	LAREDO	PRIVET	SENECA
WIDTH	54"	54"	54"	54"	54"	54"
REPEAT	H-%", V-1%"	H-6¾", V-13½"	no repeat	H-6¾", V-13½"	H-2¼", V-2½"	H-6¾", V-2¼"
WEIGHT	11.3 oz/yd lin	12.4 oz/yd lin	12.4 oz/yd lin	12.4 oz/yd lin	13.7 oz/yd lin	12.4 oz/yd lin
WEAR TESTS						,
BREAK STRENGTH:	Exceeds 50 lbs	Exceeds 50 lbs	. Exceeds 50 lbs	Exceeds 50 lbs	Exceeds 50 lbs	Exceeds 50 lbs
TEAR RESISTANCE:	Exceeds 6 lbs					
SEAM SLIPPAGE:	Warp - 30+ lbs Fill - 30+ lbs	Warp - 30+ lbs ; Fill - 30+ lbs	Warp - 30+ lbs Fill - 30+ lbs			
SURFACE ABRASION:	30,000 double rubs					
COLORFASTNESS TO LIGHT:	40 hours Class 4 min.					
COLORFASTNESS TO CROCKING:	Wet: Class 4 min. Dry: Class 5 min.	Wet: Class 3 min. Dry: Class 4 min.	Wet: Class 3 min. Dry: Class 4 min.	Wet: Class 3 min. Dry: Class 4 min.	Wet: Class 4 min. Dry: Class 5 min.	Wet: Class 3 min. Dry: Class 4 min.
CLEANING CODE:	S - Clean with Solve	ent Only			÷ .	٧ .



#### FLAME RETARDANCY:

- California 117, Section E
- NFPA 260-1989
- UFAC Class 1





EXPLANATION OF ACT ICONS FOR UPHOLSTERY

#### FIRE RETARDANCY

Flammability testing determined as fabric's resistance to burning.



#### COLORFASTNESS TO WET & 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.



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

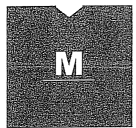
Brush Pill ASTM D3511, 3-4 minimum

Breaking Strength ASTM D3597-D1682-64 (1975) 50 lbs. minimum in warp & weft Seam Slippage ASTM D3597-D434-75 25 lbs. minimum in warp & weft

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



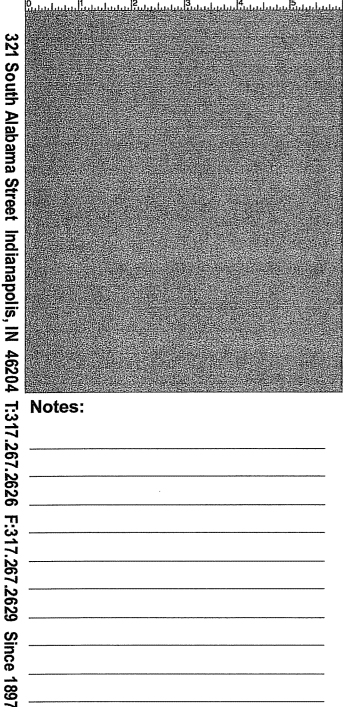
PASSES General Contract
Heavy Duty
Heavy Duty
ASTM 3597 modified (#10 cotton duck); 15,000 double rubs Wyzenbeek Method
ASTM 3597 modified (#10 cotton duck); 30,000 double rubs Wyzenbeek Method
or ASTM D4966 (with 21 oz. welght); 40,000 rubs Martindale Method



# MAYERFABRICS BIG KISS ALL SEASONS

**CG122** 

321 South Alabama Street Indianapolis, IN



Notes:	And the second of the second o		and the same of th
	<del></del>	 	 
<b></b>			 

**CATEGORY** Seating

CONTENT 100% Vinyl Surface

WIDTH 54"

**PROPERTIES** 



**FINISH PreFixx** 

**DIRECTIONAL** 

**REPEAT** None

**BACKING** Poly/Cotton Knit

ABRASION RESISTANCE Exceeds 1,000,000 Double Rubs

**CLEANING**WS: Spot clean with water-based cleaning agent, mild solvent or foam. Follow cleaner instructions carefully. Avoid products with carbon tetra- chloride or other toxic agents. Professional cleaning is recommended.

**FLAME RESISTANCE** 

Passes California Technical Bulletin #117, Section E; BIFMA; NFPA 260; Federal Spec. CID A-A-2950; City of Boston Code; NFPA 701; FAA25.853(a); NY & NJ Port Authority Code; FMVSS 302; May comply with California Technical Bulletin 133 when combined with appropriate components.

**GSA** GS-28F-0022P

# WV Correctional Industries PRI4024

#### Douglass Fabrics or equal:

Estimated

Pattern Name	Annual Quantity (Yards)	Price Per Yard	Extended Price
Athena	.35		
Bandeau	20		
Daktari	20		
Empire	20		
Fantasy	20		
Glamour	40		
Hewitt	35		
Hyde	300		
Jamboree	35		
Laredo	20		
Neochrome III	35		
Privet	50		
Seneca	20		
Sherpa	500		
Shire	225		
Stryker	20		
Suedegard	20		
Trio	35		
Whisper	35		
	Total Bid		

#### Mayer Fabrics or equal:

Estimated Annual

Pattern Name

Milliaai		
Quantity	Price	Extended
(Yards)	Per Yard	Price

All Seasons	100	
Cape	20	
Chelsea	25	
Clematis	15	

Contrex	75	
Cosmos	20	
Courtyard	10	
Crosstown	10	
Decade Orion	10	
Echo	75	
Foundation 10	25	
Gem	10	
Giovanni	10	
Grove	10	
In Motion	15	
Interlochen	45	
Legend	. 20	
Mastertex	5	
Monet	30	
Monsoon	15	
Nebula	10	
Pageant	5	
Pinstripe	5	
Pisces	5	
Тај	125	
Tidewater	5	
Tuscany	10	
Wooltex	10	
	Total Bid	

			Parameter
Grand 1	Γotal	Bid	

R	F	Q	No.	

#### STATE OF WEST VIRGINIA Purchasing Division

### **PURCHASING AFFIDAVIT**

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

**EXCEPTION:** The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

**LICENSING:** Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

**CONFIDENTIALITY:** The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendors should visit **www.state.wv.us/admin/purchase/privacy** for the Notice of Agency Confidentiality Policies.

Under penalty of law for false swearing (West Virginia Code, §61-5-3), it is hereby certified that the vendor acknowledges the information in this said affidavit and are in compliance with the requirements as stated.

Vendor's Name:	
Authorized Signature:	Date:

Purchasing Affidavit (Revised 04/15/07)