# Material / Fabric Reference

All materials are carefully selected and field-tested to meet our stringent requirements. Contact your STEEL GRIP Representative or our office for specific material swatches and/or additional information on these materials.

#### Unless specified, materials/fabrics are listed by weight per square yard

TENCATE OASIS™ is a blend of 505 Lenzing/40% Wool/10% Nylon. The material is guaranteed flame resistant for the life of the garment. For exposure to minor sparks or splash and non-ferrous metal applications. Used in secondary protective clothing.

MAYERIAL/FABRIC		ABBREV.	WEIGHT	DESCRIPTION	
TENCATE CASIS™	Cool Blue	CBOL	7.5 oz.	Shirts	
TENCATE OASIS™	Navy Blue	NBOM	10 oz.	Tanned side split cowhide - leggings/aprons	
TENCATE OASIS™	Orange	OROM	10 oz.	Coverall /pants/Jackets	

Westex by Milliken Ultra Soft\* & Westex by Millikin Indura\* - The Indura process is applied to a blend of 88% cotton/12% nylon for the Ultra Soft\* finish. The Indura process is applied to a blend of 100% cotton for the whipcord finish. These materials are guaranteed flame resistant for the life of the garment. For exposure to minor sparks or splash and non-ferrous metal applications. Used in secondary protective clothing.

00 561	Navy Blue	Khaki	Med Blue	Green	Orenge	Colors Availal	ole
WESTEX™UltraSoft®	NBU7	KU17	MBU7	0:00		7 oz.	Shirts
WESTEX™UltraSoft®	NBU9	KU9	- 1	GU9	009	9 oz.	Coveralls/pants/jackets
WESTEX**UltraSoft*	NBU	-	- 9	7700	8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12 oz.	Chaps
WESTEX™ Indura#	NBWP	-	-	WCP	OWCP	12 oz.	Coveralls/pants/jackets/overalls

#### Stedfast-Stedair\*

+1.40×+1.40×10.40×10.4	Navy Blue	Red	Med Blue	Green	Ormige	Colors Avatla	ble
Stedfast-Stedair®	DMT	-	-	_	W - 2 V	8 oz.	Coveralls/shirts
Stedfast-Stedair*	3.20	RTL		2		8 oz.	Coveralls/pants

NOMEX\*IIIA – Du Pont aramid is inherently flame resistant, chemical and abrasion resistant. NOMEX\*IIIA garments afford lightweight comfortable protection. For exposure to minor spark applications or petro-chemical exposures. Used in secondary protective clothing.

NOMEXIMIA	Navy Blue	NBNX	6 oz.	Coveralls/pants/Jackets
QUILTED NOMEX*HALNER		Q9	9 oz.	Lining - high heat clothing

#### WOOLS - A natural insulator, naturally flame resistant and a breathable fabric.

ZIRPRO*	Orange	ZW	26 oz.	100% virgin wool. Protects against molten
MELTON WOOL	Navy Blue	W32	32 OZ.	Excellent thermal protection: Du Pont    X-12 flame resistant treatment - coats/pants/vests
WOOL	Grey	OD	17 oz.	Thermal protection for coats and linings

## LININGS - INSULATION FABRICS Below LINING OPTIONS are listed by weight per SQUARE YARD

NOMEX * FELT	PNX	8 oz.	Needle punch Aramid FR for garment lining
WOOL/COTTON KNIT	F	11 oz.	Good Insulation, dissipates heat - gloves/mitts/linings
WOOL/COTTON KNIT	W	14 oz.	Heavyweight insulation - gloves/mitts/lining

### 100% COTTON DUCK is non-durable flame resistant - CANNOT be laundered.

DUCK - CANVAS	DF10	16 oz.	Aprons/chaps/leggings
DUCK - HEAVYWEIGHT	DF14	14 oz.	Aprons/chaps/leggings

#### NYLONS - Lightweight - cut resistant fabric (NOT for high heat)

NYLON – SEAM BINDING White	NS.	9.5 oz.	Aprons/gowns
NYLON - CANE (Level 2 Cut Rating)		= White Mesh = Black Mesh	Arm guards/sleeves
NYLON - BALLISTIC		14 oz.	Special woven, soft, flexible, but cut resistant, used in linings for aprons/chainsaw chaps
NYLON – PACK CLOTH (Urethane coated)		= Orange = Green	420 Denier, used in chainsaw chaps 1000 Denier, used in snake bite leggings
VINYL - DURA-PRO	DP		Yellow vinyl coated nylon, flame, chemical and moisture resistant — for respirator & utility bags

