



DICKIES FR

Start with the number one name in workwear. Combine it with the most trusted name in flame-resistant garments.

The result is Dickies® FR apparel, ideal for on-the-job comfort with superior electric arc protection.

With Dickies FR, you get the same famous styling and casual feel that's made Dickies the largest manufacturer of workwear in the world. And because they're made by Workrite, you also get comfortable, durable flame-resistant garments that stand right up to harsh working conditions.

Dickies FR from Workrite – a new reason to trust an old friend!



HOODED JACKET



SERIES 368

Ultra Soft®
Colors: Brown

11 oz. 368UT-11

SIZING

A

HRC RATING

4

ARC RATING

47

DRESS SHIRT



SERIES 267
Button-Down
Dress Shirt

SERIES 267

Ultra Soft®
Colors: Chambray

5.5 oz. 267UT-55

SIZING

K

HRC RATING

1

ARC RATING

6

SERIES 268

Ultra Soft®
Colors: Khaki

7 oz. 268UT-70

K

2

8.7



SERIES 268
Work Shirt



DICKIES FR

FIVE-POCKET/CARPENTER JEAN

Series 267 Dickies FR Button-Down Dress Shirt

With authentic Dickies styling, our Button-Down Shirt is a sharp choice for shuttling between the office and the field. You get a fully finished button-down placket, a two-piece button-down banded collar and a left-side chest pocket with a false flap.

Series 268 Dickies FR Work Shirt

Get a generous sleeve length and fit across the shoulders with our Dickies FR Work Shirt. Patterned from the popular Dickies styling, our long-tailed shirt features a two-piece collar, rounded cuffs with doghouse placket, two mitered pockets with button-down flaps and adjustable cuff closures.

Series 368 Dickies FR Hooded Jacket

This is a garment you'll want to wear on the job and off! Made from 11 oz. Ultra Soft Brown Duck fabric, our hooded jacket is perfect for cooler weather. The hooded jacket features a zip-front, a drawstring hood that fits over a standard hard hat, quilted lining, and ribbed knit cuffs and bottom. The two large patch pockets provide on-the-job storage, and triple-needle feld seam construction means industry-tough durability.

Series 488 Dickies FR Five-Pocket Jean

Truly a new reason to trust an old friend, this 14 oz. pre-washed Indura jean is based on Dickies' most popular jean style. It incorporates two front inset pockets, the right one with a coin pocket, and two tapered rear pockets with decorative stitching. Our jean also features a heavy-duty brass zipper, double-fold stitching on outer seams and pant rear, and a fully finished waistband.

Series 498 Dickies FR Carpenter Jean

Made from 14 oz. pre-washed Indura fabric, there is plenty of storage with our Carpenter Jean, featuring two front inset pockets, a coin pocket, two large rounded rear patch pockets with decorative stitching, a dual tool pocket and a hammer loop. Ensuring a relaxed fit through the seat and thigh, this pant has a heavy-duty brass zipper and triple-fold stitching on outer seams and rear for added durability, plus a fully finished waistband.

SERIES 488
Five-Pocket Jean



SERIES 498
Carpenter Jean

SERIES 488

Indura® 14 oz. 488ID-14 P 2 18.3
Colors: Denim

SERIES 498

Indura® 14 oz. 498ID-14 P 2 18.3
Colors: Denim

SIZING CODE

HRC RATING

ARC RATING



INDUSTRIAL PANT



SERIES 401

Nomex®IIIA 7.5 oz. 401NX-75 R 1 6.6
 Colors: Black, Midnight Navy, Navy, Royal

SERIES 409

Indura® 9.5 oz. 409ID-95 R 2 10.8
 Colors: Navy
 Ultra Soft® 9.5 oz. 409UT-95 R 2 12.4
 Colors: Navy

SIZING CODE

HRC RATING

ARC RATING

PLEATED PANT



SERIES 441

Nomex®IIIA 7.5 oz. 441NX-75 R 1 6.6
 Colors: Navy

SIZING CODE

HRC RATING

ARC RATING

SIZE INFORMATION

APPAREL SIZES

Workrite takes great pride, not only in the superb quality of our garments, but in the wide range of sizes we offer. Please refer to the below information to help you select the correct sizes.

Sizes outside of the stock size range as well as custom garments are available subject to surcharges. If you have any questions, please call us toll-free at 800-521-1888.

Chest:

Measurement should be taken around the fullest part of the chest with arms down, just under the arms and across the shoulder blades.

Sleeve:

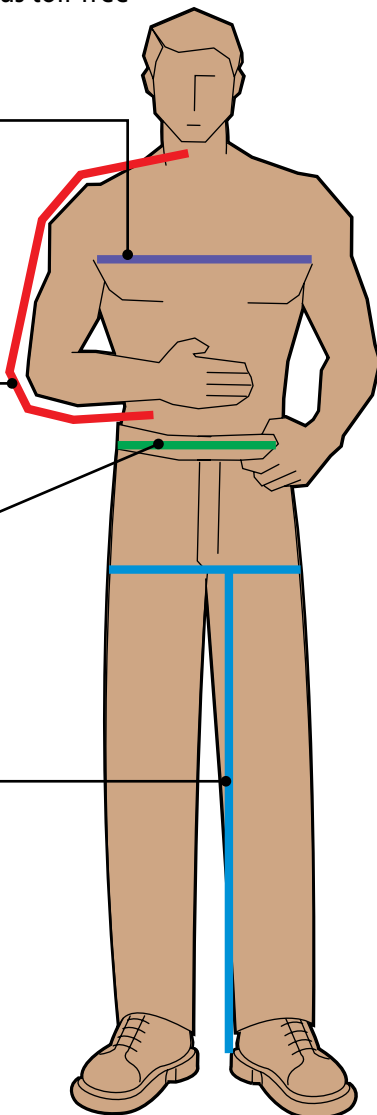
With elbow bent, measure from center of neck (backside) to elbow and over to wrist.

Waist:

Measure around waist (not pulling tightly) at the height you prefer to wear the waistband.

Inseam:

Take a pair of pants that fit you well and measure from the crotch to the bottom of the leg.



PANTS

Important! Order pants based on the same size as your waist measurement.

Stock Waist Sizes	Inseam
28 29 30 31 32 33 34	Up to 34"
35 36 38 40 42 44 46 48 50	Up to 36"

Specify waist size and inseam length

COVERALLS

Important! Order coveralls based on your chest size and height. For a roomy fit — please order coveralls 2 sizes (4 inches) larger than your chest measurement.

Stock Chest Sizes	Your Height	Garment Length
Even Sizes from 38 to 58 or Small to 3XL	5'5" to 5'7"	SHORT
	5'8" to 5'11"	REGULAR
	6'0" to 6'3"	LONG

Specify chest size and garment length

SHIRTS

Important! Order shirts based on your chest size and sleeve length. For a roomy fit — please order shirts one size larger (2 inches) than your chest measurement.

Stock Chest Sizes	Sleeve Lengths			
	Short	Regular	Long	
	36	30	32	34
S	38	30.5	32.5	34.5
	40	31	33	35
M	42	31.5	33.5	35.5
	44	32	34	36
L	46	33	35	37
	48	33.5	35.5	37.5
XL	50	34	36	38
	52	35	37	39
2XL	54	36	38	40
	56	37	39	41
3XL	58	38	40	42

Specify chest size and sleeve length

OUTERWEAR • BIB OVERALLS

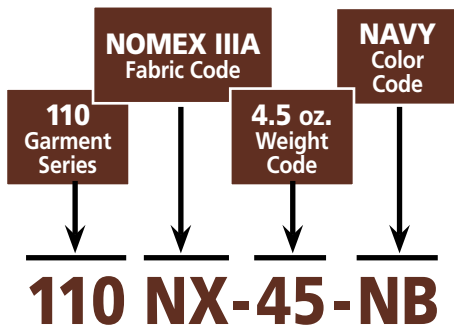
Important! Order the garment size that corresponds with your measured chest size.

Stock Chest Sizes	Garment Sizes
34 to 36	SMALL
38 to 40	MEDIUM
42 to 44	LARGE
46 to 48	X-LARGE
50 to 52	XX-LARGE

Specify garment size

WORKRITE STYLE NUMBERS

It's easy to determine a Workrite style number for ordering or information purposes. Each style number consists of a garment series, fabric type, fabric weight and color. For example, the style number for a **Navy 4.5 oz. Industrial Coverall made of Nomex® IIIA** is...



FABRIC CODES	
Advance™	AV
Comfort Blend™	BC
CXP® of Nomex®	CP
Indura®	ID
Ultra Soft®	UT
Ultra Soft® Knit	UK
Nomex® IIIA	NX
Nomex®/Kevlar®	KV
PBI/Kevlar®	PI
Protera®	PO
Reliant™	RT
Tecasafe® Plus	TS

WEIGHT (oz/lyd ²)	
4.5	45
5.5	55
6	60
6.5	65
7	70
7.5	75
8	80
8.5	85
9	90
9.5	95
10	10
11	11
12	12
14	14
15	15
16	16

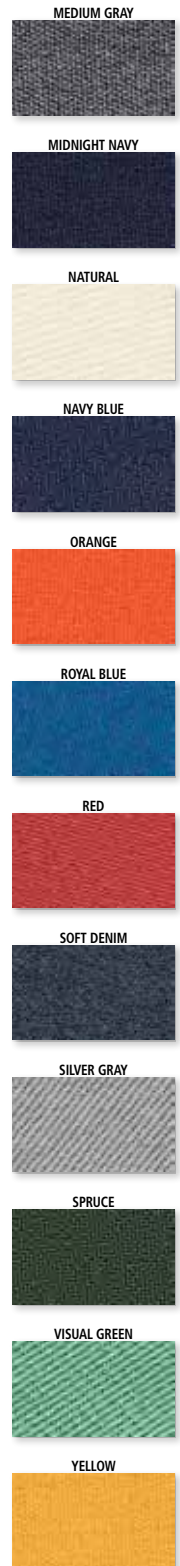
COLOR CODES			
BK	Black	LB	Light Blue
BR	Brown	MB	Medium Blue
CG	Charcoal Gray	MG	Medium Gray
CH	Chambray	MN	Midnight Navy
DN	Denim	NA	Natural
FY	Fluorescent Yellow	NB	Navy Blue
GR	Gray	OR	Orange
KH	Khaki	RB	Royal Blue
		RD	Red
		SD	Soft Denim
		SG	Silver Gray
		SP	Spruce
		VG	Visual Green
		YL	Yellow



SIZE CODES

- A S, M, L, XL, 2XL*
- B Regular S, M, L, XL, 2XL*, 3XL*
- C L, XL, 2XL*
- D Short 38 - 50, 52* - 54*
Regular 38 - 50, 52* - 54*
Long 38 - 50, 52* - 54*
- E Short 38 - 50, 52* - 58*
Regular 38 - 50, 52* - 58*
Long 38 - 50, 52* - 58*
- F S, M, L, XL, 2XL*
3XL*, 4XL*, 5XL*
- G Regular 38 - 50, 52* - 54*
Long 38 - 50, 52* - 54*
- H Regular 38 - 50, 52* - 56*
Long 38 - 50, 52* - 56*
- J Regular 38 - 50, 52* - 58*
Long 38 - 50, 52* - 58*
- K Regular S, M, L, XL, 2XL*
Long S, M, L, XL, 2XL*
- L Regular S, M, L, XL, 2XL*, 3XL*
Long S, M, L, XL, 2XL*, 3XL*
- M Regular S, M, L, XL, 2XL*, 3XL*
Long S, M, L, XL, 2XL*
- N Average S, M, L, XL, 2XL*
Tall S, M, L, XL, 2XL*
- P Waist 28 - 34 Inseam to 34"
Waist 35 - 42 Inseam to 36"
Waist 44* - 50* Inseam to 36"
No odd waist after 35"
- Q Waist 28 - 42, 44* - 50*
No odd waist after 35"
- R Sizes 4 - 20 Inseam to 34"
Sizes 22* - 24* Inseam to 34"
- S One size fits all

* Size subject to surcharge



FLAME-RESISTANT FABRICS FOR FLASH-FIRE

	Description And Content	Typical Applications	Typical Weights (oz/yd ²) ¹
Nomex® IIIA	Inherently flame-resistant fiber blend of 93% Nomex, 5% Kevlar and 2% antistatic fiber. Nomex IIIA fiber is made by DuPont.	<ul style="list-style-type: none"> • Flash fire and electric arc • Fire service station wear • Auto racing, military 	Shirts: 4.5 and 6 Pants: 6 and 7.5 Coveralls: 4.5 and 6 Jackets: 6 oz. Outershell 9 oz. Insulation
Comfort Blend™	Inherently flame-resistant fiber blend of 65% Nomex IIIA and 35% Lenzing FR. Comfort Blend is made by TenCate™, Inc. Part of the Nomex Comfortwear collection.	<ul style="list-style-type: none"> • Flash fire and electric arc 	Shirts: 4.5
CXP® of Nomex®	Inherently flame-resistant fiber blend of 93% Nomex, 5% Kevlar and 2% antistatic fiber. CXP is made by Milliken & Company.	<ul style="list-style-type: none"> • Flash fire and electric arc 	Shirts: 4.5
Advance™	Inherently flame-resistant blend of 40% Nomex and 60% Kevlar. Advance is made by TenCate™ Protection Fabrics.	<ul style="list-style-type: none"> • Welding 	Coveralls: 7
WESTEX™ Indura®	Flame-resistant 100% cotton. Indura fabric is made by Westex, Inc.	<ul style="list-style-type: none"> • Electric arc • Welding, steel and ferrous metals 	Shirts: 7 and 9.5 Pants: 9.5, 12, and 14 Coveralls: 9.5
WESTEX™ Ultra Soft®	Flame-resistant 88% cotton and 12% nylon blend. Ultra Soft fabric is made by Westex, Inc.	<ul style="list-style-type: none"> • Electric arc • Welding, steel and ferrous metals • Military 	Woven Shirts: 5.5 and 7 Knits: 6 Pants: 9.5 and 12 Coveralls: 7 and 9.5 Duck Cloth: 11
PBI Gold®	Inherently flame-resistant fiber blend of 40% polybenzimidazole and 60% Kevlar. PBI fiber is made by PBI Performance Products, Inc.; Kevlar fiber is made by DuPont.	<ul style="list-style-type: none"> • Flash fire and electric arc 	Coveralls: 4.5
Protera®	Inherently flame-resistant fiber blend of 65% modacrylic, 23% Nomex, 10% Kevlar and 2% antistatic fiber. Protera is made by DuPont.	<ul style="list-style-type: none"> • Electric arc 	Shirts: 6.5 Pants: 8 Coveralls: 6.5 and 8
Tecasafe® Plus	Blend of 48% modacrylic, 37% Lyocell, 15% Para Aramid for the 7 oz. weight. A blend of 45% modacrylic, 35% Lyocell, 15% Meta Aramid and 5% Para Aramid for the 8.5 oz. Tecasafe fabric is made by Tencate™, Inc.	<ul style="list-style-type: none"> • Flash fire and electric arc 	Shirts: 7 Pants: 8.5 Coveralls: 7
Reliant™	Blend of 10 oz. 67% Modacrylic, 29% Cotton, 4% Polyester. Reliant sweatshirt fabric is made by Innovative Textiles, Inc.	<ul style="list-style-type: none"> • Flash fire and electric arc 	Sweatshirt: 10

* Assuming recommended laundering and use procedures are followed.

¹ Typical fabric weights and colors used by Workrite. Others available upon request.

² Subjective ranking.

FR FABRICS

AND ELECTRIC-ARC PROTECTION

Common Colors ¹	Initial Price ²	Life Cost ³	Estimated Wear Life ⁴	Comments
Khaki, Light Blue, Navy, Orange, Red, Royal, Spruce, Yellow	High	Low	3 - 5 years	Garments made of DuPont™ Nomex® IIIA brand fiber offer superior durability and provides permanent flame resistance that won't wash or wear away.* Not suitable for molten metal, dedicated welding or chemical barrier protection applications.
Denim, Khaki	High	Moderately Low	2 - 4 years	Improved comfort performance compared to Nomex. Very good protection. Not suitable for molten metal, dedicated welding nor chemical barrier protection applications.
Khaki, Midnight Navy	High	Low	3 - 5 years	Improved comfort and durability over other FR products. Not suitable for molten metal, dedicated welding nor chemical barrier protection applications.
Navy	Very High	Low	3 - 5 years	For welding applications.
Denim, Khaki, Medium Blue, Medium Gray, Navy, Orange, Royal	Low	Moderately High	1 - 1.5 years	Fabrics feel very similar to 100% cotton, and are guaranteed flame resistant for the life of the garment.*
Brown Duck, Chambray, Charcoal Gray, Denim, Khaki, Medium Blue, Navy, Red, Royal, Silver Gray	Moderately Low	Moderately Low	2 - 3 years	Soft feel or "hand;" improves comfort; enhanced wear life compared to 100% cotton; guaranteed flame resistant for the life of the garment.*
Natural (brownish-yellow)	Very High	High	2 - 4 years	Available in its one natural color only; color darkens in UV light.
Khaki, Medium Blue, Navy	Moderate	Moderate	Est. 3 - 4 years (new product; no long-term wear experience)	Meets NFPA 70E HRC 2 with improved comfort and durability. Not suitable for molten metal, dedicated welding nor chemical barrier protection applications.
Khaki, Navy, Royal, Fluorescent Yellow	Moderate	Moderate	Est. 3 - 4 years (new product; no long-term wear experience)	Meets NFPA 70E HRC 2 with comfort and durability. Not suitable for molten metal, dedicated welding or chemical barrier protection applications.
Fluorescent Yellow	Moderate	Moderate	Est. 3 - 4 years (new product; no long-term wear experience)	Meets NFPA 70E HRC2 with improved comfort and durability. Not suitable for molten metal, dedicated welding or chemical barrier protection applications.

³ "Life Cost" refers to the expected expenditures for FR clothing over the life of a program. For example, if a garment has a high up-front cost but a long wear life, the actual program cost is low.

⁴ Actual garment life varies greatly and depends on conditions of use. Workrite makes no warranty regarding the wear life of flame-resistant fabrics. "Wear Life" estimates are based on following the manufacturer's recommended handling procedures.