

RWB46 Series

ANSI Type R Class E Not FR

Weather resistant PU coated Oxford polyester with quilted interior insulation

Heavy duty black material at knees to hide dirt

2" silver reflective material

Elastic waistband around back and adjustable suspenders

Boot zippers with storm flap

Zipper fly front

2 tool pockets and hammer loop



PART NO.	COLOR	SIZES
RWB4610 •	Lime	S, M, L, XL, 2XL, 3XL, 4XL, 5XL

STANDARDS

Meets ANSI/ISEA 107-2020 Type R Class E

GENERAL SPECIFICATIONS

MATERIALS

Winter bib: 300D 100% polyester Oxford with PU coating, 2000mm waterproof, 2000mvp breathable

Black contrast: 300D 100% polyester Oxford with PU coating, 2000mm waterproof, 2000mvp breathable

Lining: 100% polyester 210T taffeta

Reflective tape: DM D1001B heat transfer 5cm width

Reflective piping: 3mm width

EVA kneepads

Twill elastic suspenders and elastic waistband around back

Bib strap buckles: 3.8cm

CLOSURE

Zippers: 5# plastic black center front and 5# nylon black back pocket and leg

Snap button: Copper top and bottom 15mm at leg opening

Hook and loop: 2cm width at bib pocket, back pocket, leg pocket, and leg opening

REFLECTIVE STRIPING

Two 2" China brand silver reflective stripes run horizontally around bottom of pant legs

POCKETS

One large center chest pocket with flap closure

Two pant pockets on either side of hips

One large left leg pocket with flap closure

Two right leg slanted pockets with zipper closure

One large left back pocket with flap closure

One large right back pocket with zipper pocket

WINTER BIB PANT MEASUREMENTS (in.)

	S	M	L	XL	2XL	3XL	4XL	5XL
WAIST	up to 40"	up to 42"	up to 44"	up to 46"	up to 48"	up to 50"	up to 52"	up to 54"
INNER SEAM	29 1/2"	30"	30 1/4"	30 3/4"	31 1/4"	31 3/4"	31 3/4"	31 3/4"

Pockets 8 OUT

WASHING INSTRUCTIONS

Max 25 washes

Machine wash – cold water – gentle cycle

Do not bleach or use softener

Do not tumble dry

Do not iron

Hang dry

Made in China

There's more to see at
PYRAMEXSAFETY.COM

(P) 800.736.8673 | (F) 901.861.4967

RWB46 Series Hi-vis work wear meets ANSI/ISEA 107-2020 standards (●)