



PYRAMEX
Perform At Your Peak



Outer parka

Pockets

OUTER

3 OUT 3 IN

INNER

2 OUT 2 IN

RC7P35 Series

ANSI Type R Class 3 Not FR CSA Class 2 Level 2 Not FR

OUTER PARKA

Waterproof hi-vis polyester shell with quilted lining and black material on bottom and at storm cuffs

Heavy duty zipper front closure with snap storm flaps

2" silver reflective material with contrasting color trim with X pattern on back

Side zippers for greater range of motion

Concealed detachable hood with drawstring

Interior access zipper for print customization

Snaps to hold inner jacket in place

Inner and outer cell phone pocket, 2 storm flap snap pockets, and 2 mic tabs

INNER JACKET

Waterproof hi-vis orange polyester material with black on bottom and at cuffs — reverses from hi-vis orange to black*

Heavy duty zipper front closure

2" silver reflective material with contrasting color trim with X pattern on back

Converts to vest with removable, zip-out elastic sleeves*

Knit stand-up collar

Heat sealed seams

2 storm flap snap pockets and 2 mic tabs

*Inner jacket is non-rated when reversed and ANSI/ISEA Type R Class 2 when worn without sleeves.

PART NO.	COLOR	SIZES
RC7P3520 ● ●	Orange	M, L, XL, 2XL, 3XL, 4XL, 5XL

There's more to see at
PYRAMEXSAFETY.COM

(P) 800.736.8673 | (F) 901.861.4967

RC7P35 Series Hi-vis work wear meets ANSI/ISEA 107-2015 standards [●] and CAN/CSA Z96-15 standards [●]



PYRAMEX
Perform At Your Peak



Inner jacket

Inner jacket no sleeves



Inner jacket reversed

Inner jacket no sleeves reversed

STANDARDS

ANSI/ISEA 107-2015 Type R Class 3 Not FR and CAN/CSA Z96-15 Class 2 Level 2 Not FR

GENERAL SPECIFICATIONS

OUTER PARKA MATERIALS

Outer parka: 300D polyurethane (PU) coated waterproof polyester shell
 Inner lining: 160gsm quilted polyester cotton with 210T taffeta
 Yellow contrasting trim: 120gsm solid knit 100% polyester
 Reflective tape: China brand flat silver

INNER JACKET MATERIALS

Outside: 300D polyurethane (PU) coated waterproof polyester shell
 75D x 150D fabric/100% polyester/TPU coating/water-resistant treatment
 Inner lining: 80g fiber fill
 Yellow contrasting trim: 120gsm solid knit 100% polyester
 Reflective tape: China brand flat silver

OUTER PARKA CLOSURE

Front: 8# black resin zipper
 Cuff: 580G elastic knit
 Hood: drawstring

INNER JACKET CLOSURE

Front: 8# black resin zipper
 Cuff: weatherproof elastic band

OUTER AND INNER REFLECTIVE STRIPING

One 2" China brand silver reflective stripe applied horizontally dividing black material from orange material
 Two 2" China brand silver reflective stripes run vertically from top of horizontal stripes over shoulders to top of back side horizontal stripe
 One 2" China brand silver reflective stripe around both long sleeves
 Lower stripe to divide black from orange material

OUTER PARKA POCKETS

Outside left chest pocket: 3.4"x5.9" with flap with hook and loop tab for closure
 Two lower pockets: 7.1"x10.2" with snaps for closure
 Two upper inside chest pockets: 5.9"x6.3" with hook and loop for closure
 One lower inside pocket: 3.3"x5.9" with flap with hook and loop for closure

INSIDE JACKET (ORANGE) POCKETS

Two lower outside pockets: 7.1"x8.1" with flap with snaps for closure

INSIDE JACKET (BLACK) POCKETS

Two lower outside pockets: 7.1"x7.5" with hook and loop tab for closure

SPECIAL FEATURES

Mic tabs: two double tacked microphone tabs on left and right shoulders on front of jacket

OUTER PARKA MEASUREMENTS (in.)

	M	L	XL	2XL	3XL	4XL	5XL
CHEST MEASUREMENTS	38"-40"	42"-44"	46"-48"	50"-52"	54"-56"	58"-60"	62"-64"
LENGTH	33 1/2"	34"	34 3/4"	35 1/4"	36"	36 1/2"	37"

INSIDE JACKET MEASUREMENTS (in.)

	M	L	XL	2XL	3XL	4XL	5XL
CHEST MEASUREMENTS	38"-40"	42"-44"	46"-48"	50"-52"	54"-56"	58"-60"	62"-64"
LENGTH	27 1/4"	28"	28 1/2"	29 1/4"	29 3/4"	30 1/4"	31"

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

RC7P35 Series Hi-vis work wear meets ANSI/ISEA 107-2015 standards [●] and CAN/CSA Z96-15 standards [●]