



A DIVISION OF  
**AIRTIME**  
Extreme Outerwear

# NGT.Hazard Shell

## Reversible Safety Sweater



- Reversible bonded hazard yellow micro jersey and black fleece fabric
- The bonded construction, tight knit jersey side and fabric density all work together to provide thermal retention and wind resistance for extra comfort
- Fully reversible construction with flat felled seam construction for added durability
- Center front zipper with reversible puller
- Reverse zipper teeth on black side for clean finish
- Hazard yellow side 3M Scotchguard® reflective material meets Class 2 ANSI requirements (certification pending)
- Ribbing at sleeve openings to reduce bulk
- Binding at zipper edges for a clean finish
- Double cord pull on the center front zipper for easy grip
- Stand collar for added warmth
- Tear away main label
- Available colors include: black/hazard yellow and NYPD blue/hazard yellow reversibles
- Standard sizes: small through xx-large (Ask about additional sizes. Call for assistance.)

Please contact us for additional information or sales assistance.

\*All specifications subject to change without notification

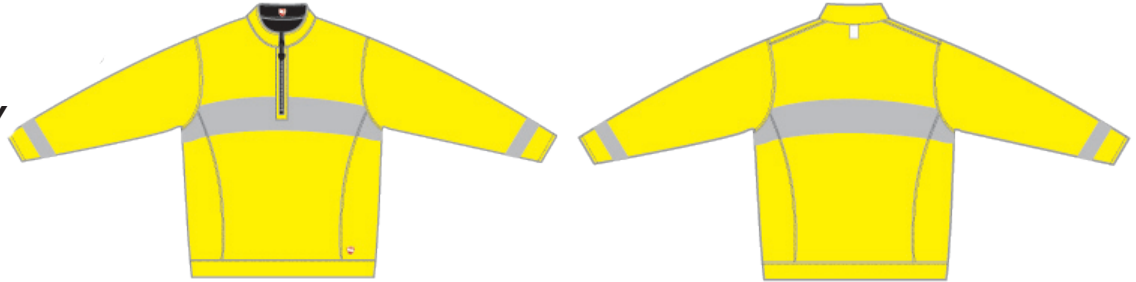
Our Nine 1 One Gear NGT.Hazard Shell reversible safety sweater offers unique utility for the safety conscientious. A normal looking pullover fleece on one side, it quickly reverses to a brightly colored hazard yellow safety sweater with 3M® reflective material that meets Class 2 ANSI requirements\*\*. The Hazard Shell offers a no nonsense approach to helping make sure that your crews are always prepared.

\*\* (certification pending)



A DIVISION OF  
**AIRTIME**  
Extreme Outerwear

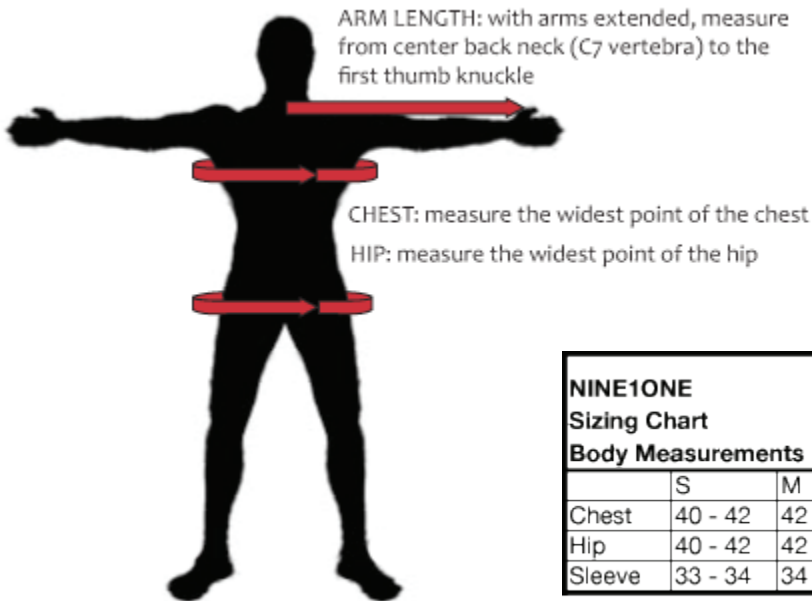
**SIDE 1  
HIGH VISIBILITY  
YELLOW**



**SIDE 2  
BLACK**



# SIZING



NINE1ONE		Jackets, Sweaters, and tees					
Sizing Chart							
Body Measurements							
	S	M	L	XL	2XL	3XL	4XL
Chest	40 - 42	42 - 44	44 - 46	46 - 48	48 - 50	50 - 54	54 - 58
Hip	40 - 42	42 - 44	44 - 46	46 - 48	48 - 50	50 - 54	54 - 58
Sleeve	33 - 34	34 - 35	35 - 36	36 - 37	37 - 38	38 - 39	39 - 40