



NF0A3LH5

Product Features:

- 40D 85 g/m²/4.1 oz lyd DryVent™ 2.5L—100% nylon ripstop
- Waterproof, breathable, seam sealed DryVent™ shell
- 100% windproof fabric
- Zippered underarm ventilation
- Stows in left hand pocket
- Drawcord and toggles at hem
- Contrast DryVent™ logo embroidered on left sleeve

Ladies' sizes: S-2XL

Fabric Features/Benefits:





Available Colours and PMS Colours

Textile fabric colours are subject to dye lot variation and will not be exact match to print pantone reference



tab cuffs



WATERPROOF:

Impenetrable moisture barrier to guarantee dryness.



PACKABLE/STOWABLE:

Highly compressible layer for emergency use or travel.



WIND PROTECTION:

Limiting air penetration reduces the wind chill factor.

Due to the nature of nylon, special care must be taken throughout the decoration process

NF0A3LH5 - THE NORTH FACE® DryVent $^{\text{TM}}$ Ladies' Rain Jacket

GARMENT MEASUREMENTS

Size	S	M	L	XL	2XL
Chest - Half Measure	20"	21 1/4"	22 3/4"	24 1/2"	26 1/4"
Chest - Full Measure	40"	42 1/2"	45 1/2"	49"	52 1/2"
Body Length from HPS (At Back)	26 3/8"	27"	27 3/4"	28 1/2"	29 1/4"
Sleeve Length-CB	33 3/4"	34 1/4"	34 3/4"	35 1/4"	35 3/4"

Finished measurements in inches. Refer to "How to Measure" guide for detailed information on measurement instructions.

LADIES' General Sizing Guide							
Size	s	М	L	XL	2XL		
Numeric Size	4-6	8-10	12-14	16	18-20		
Bust	35"-36"	37"-38"	39"-41"	42"-44"	45"-47"		
Waist	26"-27"	28"-30"	30"-32"	33"-35"	36"-38"		
Hip	35"-37"	37"-39"	39"-41"	42"-44"	45"-47"		
Sleeve Length-CB	30 1/2"-31"	31 1/2"-32"	32 1/2"-33"	33 1/2"-34"	34"-34 1/2"		



PRINTING INSTRUCTIONS FOR NYLON FABRICS

Due to the nature of Nylon fabric, special care must be taken throughout the decoration process. Special care must be taken during the decoration process and after.

Here are some tips to effectively decorate these products.

Heat Transfer/Screen Printing:

- Garment temperature must not exceed 310°F or 154°C.
- Use fast fushion/low cure temperature ink to help prevent the need for a higher temperature to cure the ink.
- A test sample run is recommended in all printing processes, especially if you have a large order or if your printer does not specialize in printing on Nylon fabrics.