

Suit Sizing

Gas Extraction Suits are designed as coveralls (one-piece garment) to prevent blowing gas from entering inside the suit and compromising worker safety.

Size selection is important to ensure proper fitting garments based on a worker’s body dimensions including their chest, waist and vertical height.

Suits shall be loose fitting, but not 3X larger than a worker’s body. Workers must be able to properly function while wearing their suit and perform work tasks safely, and run or climb to escape harm’s way if necessary.

Body Dimensions – Size Selection

1. Use a Fabric Measuring Tape to measure the actual chest and waist dimensions.
2. Select the best size based on the larger of the two dimensions.
3. If in doubt, always round up (sizes go up to 8XL).

Worker Body Size	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
CHEST	36	39	42	46	50	54	58	62	66
WAIST	30	33	36	40	44	48	52	56	60

Vertical Height – Size Selection

1. Stand against a wall and measure.
2. Suits must provide full coverage.
3. Oberon can manufacture coveralls in additional custom sizes.
4. If in doubt, always round up (sizes go up to Extra Tall).

Vertical Height	Worker Stands		
X-SHORT	5'2"	to	5'3"
SHORT	5'4"	to	5'5"
REGULAR	5'6"	to	6'0"
TALL	6'1"	to	6'3"
X-TALL	6'4"	to	6'7"