## **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	М	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"		

