SWH SERIES HEAVY DUTY WALK-IN OVEN
70 Standard Sizes • Gas or Electric Heat

Premium Quality & Performance:

• Heavy Duty Construction with Quality Components

• Built to Last! - Backed by our Exclusive and Unprecedented 5-Year WOW™ Warranty

• Excellent Uniformity & Heating Rates

• Roof Mounted Components to minimize valuable floor space

• Fully factory assembled and tested prior to shipment to reduce installation and start-up delays

• Ships Completely Assembled

• Additional sizes and options available upon request

Heavy Duty Applications:

• Mandrel Wound Composite Curing

• Composite Curing Under Vacuum

• Composite Post Cure

• Aluminum Aging

• High Temp Coatings

• Heat Treating

• And Other Demanding High Uniformity Applications

Photo includes upgraded options not included on standard models.
SWH SERIES
HEAVY DUTY
WALK-IN OVEN

70 Standard Sizes
Gas or Electric Heat

**Unequaled Standard Features**

- Standard Maximum Temperature Rating of 500° F (Optional ratings of 650°, 800° & 1,000° F)

- High Volume, High Velocity Airflow
  - Twice the air changes of ordinary ovens
  - 3,000 foot per minute discharge velocity
  - Speeds heat-up & IMPROVES UNIFORMITY

- Full-Length Supply Duct on Each Side of Work Chamber
  - Rattle proof, adjustable “H” pattern louveres

- Premium Quality, Heavy Duty Construction
  - Oven Body - heavy tongue & groove panels with 12 gauge exterior roof and base trim
  - Oven Doors - 12 gauge exterior with structural supports and ball bearing hinges
  - Aluminized interior

- Flow Through Operation, If Required

- Design Standards
  - NEMA 12 control panel, completely wired and factory tested
  - Complies with insurance requirements of FM
  - Meets requirements of NEC, UL, NFPA79 and NFPA86

- Factory Assembly & Testing
  - Equipment built complete, ensuring the highest quality workmanship
  - Completely factory tested and performance documented
  - Shipped completely assembled

*Overall Dimensions are approximate
** Add 1 ' 3" for the Control Panel to obtain approximate overall width