IW25-4 DEHUMIDIFIER

INNOVATIVE INSTALLATIONS

2 X 6 IN Wall Installation

2 x 6 WALL

POWER

SUPPLY

DRAIN

HOSE

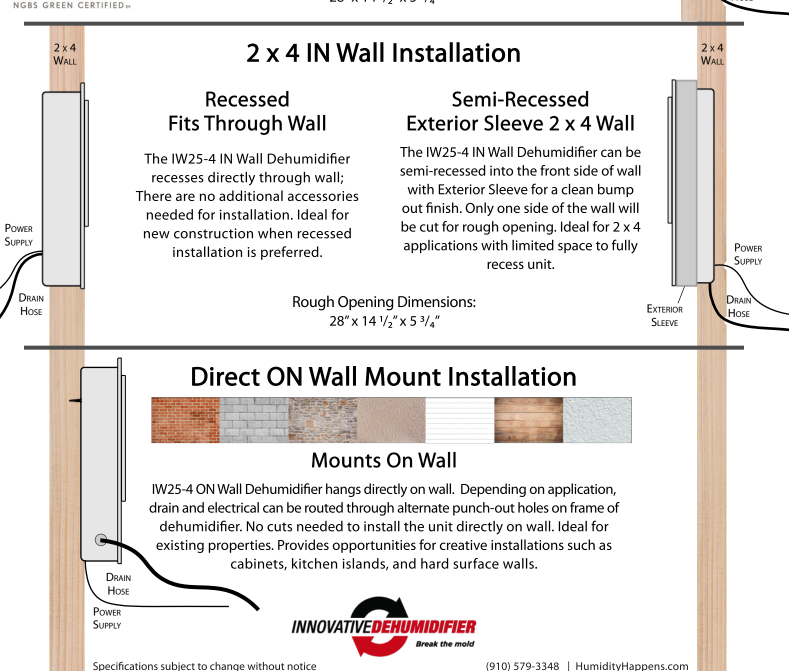
Recesses In Wall



Home Innovation

IW25-4 IN Wall Dehumidifier fits directly in between interior studs and 2 x 6 wall without any overlap. The dehumidification system measures 5.75" in depth for simplified installation and clean finish. Only one side of wall will need to be cut for the rough opening. Ideal for new construction and applications with 2 x 6 wall framing.

Rough Opening Dimensions: $28'' \times 14 \frac{1}{2}'' \times 5 \frac{3}{4}''$



IW25-4 DEHUMIDIFIER

Optional Installation Accessories



Integrated Condensate Pump Built for IW25-4

The Integrated Condensate Pump was designed for automatic collection and removal of condensate when gravity drainage is not possible or practical. The pump includes 10' lift that can continuously flow downhill with gravity, or 15' without downhill slope. Pump mounts directly **into** dehumidifier for tamper-proof control.

> Dimensions: 7 ¹/₈" x 3" x 2 ³/₄"



Exterior Sleeve

The Exterior Sleeve allows the IW25-4 IN Wall Dehumidifier to be semi-recessed into walls, closet, cabinets and other creative installations. The Exterior Sleeve includes punch-out holes on side and bottom for versatile drain hose and power routing. The Exterior Sleeve frames the dehumidifier for a clean fit and clean aesthetic.

> Dimensions: 17 ¹/₂" x 30 ¹/₂" x 2 ¹/₅"

IW25-4 IN Wall / ON Wall Dehumidifier Features:

ENERGY STAR[®] Certified

- 5 Year Full Warranty on Parts and Labor
 - Runs independently of HVAC systems
 - Designed for quiet operation 45 dBA
 - Tamper-proof front cover
- Built-in humidistat concealed behind front cover
 - MERV 8 washable/ reusable filter
- Automatic restart in the event of power failure
 - Pulls up to 29 pints of water per day
 - LED light filter reminder
- Hard wire capable or connect to a standard 120V outlet with
 - 10' power cord



dBA is tested in a controlled environment; levels may vary due to install and install location