









Infrared Drying Product IRP 400

INTRODUCING NEW INFRARED HEATING PANELS FOR SPECIAL DRYING SITUATIONS

Infrared panels directly heat affected wet materials and not the air. Infrared heat waves transfer energy and enhance evaporation more efficiently than traditional heaters. They are silent and do not emit any airflow. Our Infrared panels will raise the temperature of materials 30-50 degrees Fahrenheit, consuming only 3.5 amps!

DRYING USES

Drywall (single or multi-layer)
Lathe and Plaster
Concrete Floors and Walls
Gypcrete®/Lightweight Concrete
Stone and Masonry
Ceramic and Porcelain Tile
Structural Framing
Wood Subflooring
Exterior Sheathing

NOT RECOMMENDED for drying finished wood, carpet & pad, sheet vinyl, paper, cardboard or other combustible materials.

Specifications

Handling Dimensions	46" x 16" x 1" @ 10 lbs each
Shipping Dimensions	48" x 24" x 4" @ 30 lbs (SET 0F 2
Power	110-120v
Amperage 3.5 amps	3.5 amps

ltem	Description
IRP 400	Infrared Drying Product

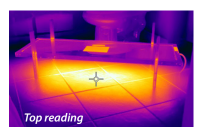






Features

- 2 pack of Infrared panels
- Detachable legs / feet for stabilizing and spacing
- Stainless steel constructed frame
- Silent operation
- Basic operating plug into standard 115v outlet
- 400 watt consumption / 3.5 amps
- ▶ 7' power cord
- Place parallel to walls to dry them
- ► Place face down to dry floors
- ► 1 year warranty





800.465.3898

safetyexpress.com

fibreclean.com

selectpro.ca