

E-40 Weatherized Universal Air Handler

Standard Features

Unique Design

- Allows placement of the air handler and condenser in separate locations
- Rugged, insulated "Snap-Together" construction
- Compact Design
- Small footprint—Fits on narrow lot lines
- Can be placed against the home—No Setback!
- Low ductwork attachments—no need for elbows digging to connect ducts

· Easy to Install

- Sweat Fit system allows quick and easy installation
- "Spin-In" fast ductwork connections.
- Light weight—easy to carry and position
- Optional 5-20 KW heat strips and turn elbow for any application
- Heat Pump and A/C compatible

Quiet Operation

- Allows placement of the air handler near bedrooms, etc.
- Double Wall insulated cabinet isolates blower noise

Efficient/Effective Operation

- Superior airflow—delivers the performance needed in challenging settings
- Double wall insulated cabinet reduces air leakage and condensation ("sweating")

• Easy to Service

- Upfront controls, wiring and slide out blower cabinet makes service a breeze
- Plug in heat strip, blower deck wiring
- Easy to access coil for cleaning and maintenance



E-40 Weatherized Universal Air Handler

The **MORTEX E-40**—American designed and built, fully Weatherized Universal Air Handler is versatile and adaptive for manufactured/mobile homes, residential housing and light commercial application.

- PFS listed for HUD/mobile home applications.
- Downflow applications allow for rooftop and flood plane installations.
- AHRI ratings available with many condensers.*
- Suitable for A/C and H/P applications.
- Efficiencies up to 16+ SEER on some system matches.
- Available with 1/3, 1/2 and 3/4 horse power blowers.
- Heat strips available in 6-20KW (limited by CFM)
- Lowest ductwork attachments in the industry

NOTE: Please include condenser model number when ordering to insure correct model of E-40



- O Double Wall Insulated Snap Together Construction
- Superior Airflow
- Slide Out Blower Cabinet
- Warious Duct Connection Options











PATENTED

