

left Solutions 🗢 🗢



Indoor & Outdoor Preinsulated Duct System







Duct Made Easy.

Save Energy, Space and Labor.

AQC Industries is a PalDuct[™] delivery partner. Invented in 1965, PalDuct is a highly efficient ductwork system that distributes cleaner air. The system is constructed with a phenolic insulation core, faced on both sides with aluminum coated with a corrosionresistant polymer. The PalDuct Phenolic System is available in indoor and outdoor versions.

- Pre-insulated no need for insulation subcontractor
- Fully sealed to reduce air leaks and save energy
- UL-181 listed
- Superior indoor air quality
 Contains no microfibers, CFC or HCFC
 - Contains no microinders, CFC or HCFC
 - Resistant to microbial and fungal growth
- Flush mounts to all surfaces
 - Eliminates the need to leave 6 to 8 inches (152.4 to 203.2 mm) to wrap with insulation
- Durable and ridged, yet lightweight
- Saves labor and is extremely fast to install
- Engineering and CAD support services





0.9

🗢 Engineered Duct Solutions

a **ZPal** Duct Delivery Partner

Benefits

- Superior indoor air quality (IAQ)
- Saves 6 to 8 inches (152.4 to 203.2 mm) of space normally needed to field-insulate
- Minimal air leakage
- Energy efficient
- Can contribute to LEED[®] points
- Fast, easy installation
- Cleanable interior and exterior
- Engineering and CAD support services
- Available nationwide

Features

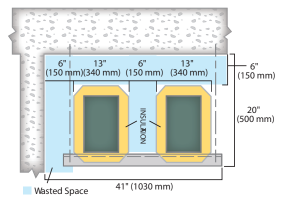
- Fully sealed
- Indoor and waterproof outdoor versions
- Free of microfibers, CFCs and HCFCs
- ASTM E84 25/50 compliant
- Lightweight, yet durable
 - Weighs 80% less than typical sheet metal ductwork
- Complete system; all necessary components
- Flush installation

Applications

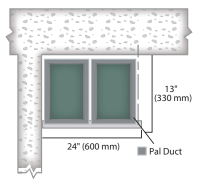
- Banks and retail
- Health care and senior living facilities
- Indoor pools and gymnasiums
- Museums and entertainment facilities
- Offices and manufacturing plants
- Daycare centers, schools and universities
- Warehouses and distribution centers
- And more



Sheet Metal Duct 6" (152 mm) of space needed to field-insulate



Pal Duct Mounts Flush







Products are not reviewed or certified under LEED. LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For information on LEED, visit www.usgbc.org/contact.

Refer to PAL for detailed, accurate and up-to-date information about The Pal Duct Phenolic system.