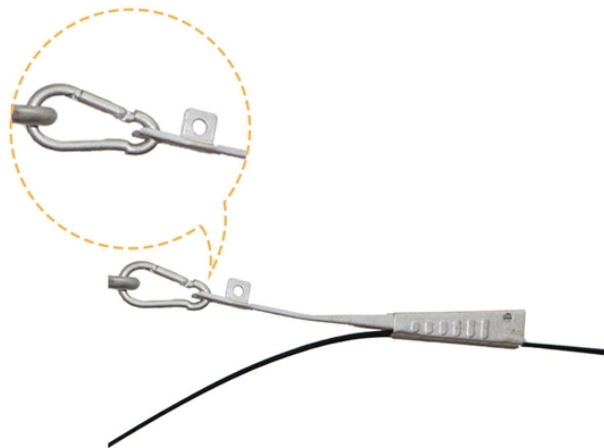


Fan Positive Pressure Distribution Box



Fan Positive Pressure Distribution Box



If an elbow is not an option, try adding a diagonal baffle directing the fan flow to the wall opposite of the filter. Try to have the baffle as close to center as possible, but not too close to the fan outlet that it will ...



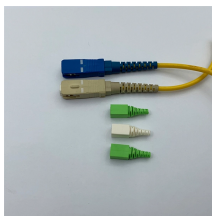
When a fan is specified for a given CFM and static pressure at conditions other than standard, the correction factors (shown in table below) must be applied in order to select the proper size fan, fan ...



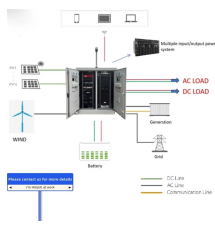
The Underfloor Fan Powered Box (FPB) is available in various sizes and configurations to deliver plenum air to the perimeter. In cooling mode, plenum air is pulled through the fan and delivered to ...



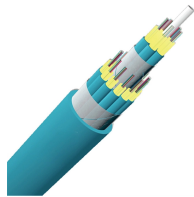
Instead of having constant static pressure or airflow control of the return air fan, it tracks the positive pressure by following the “master” supply fan speed.



A properly engineered inlet box ensures smooth, even airflow into the fan wheel, minimizing turbulence that can degrade performance and lead to premature wear. One of the most ...



Plenum boxes play a key role in regulating and distributing air while minimizing losses and maintaining system performance. In this article, we'll explore how plenum boxes help in static ...



Discover the key factors for designing an efficient plenum boxes in HVAC systems. Learn how to optimize airflow, reduce noise, and enhance system performance.



The Air Excellent DB206H160 is designed to radially distribute air from a ventilation unit, minimizing system pressure drop, fan energy use, and sound levels. It is compatible with the 160mm Aerfoam ...



The key function of a positive pressure container is not just maintaining pressure, but also using proper layout and configuration to maximize effectiveness, protect equipment, ensure ...



Complete guide to HVAC plenum boxes. Learn the difference between supply and return plenums, how to size them correctly, static pressure considerations, and construction details.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

