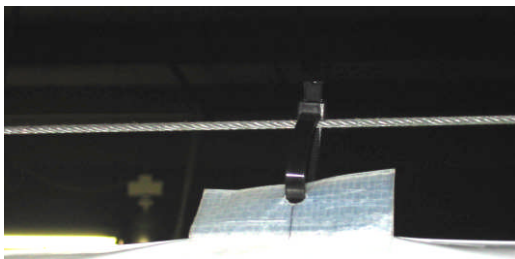


Poly Duct Installation Instructions

Thank you for purchasing FlowCon Poly Duct. Polyducts are a low cost, yet highly efficient way of distributing and mixing conditioned air. They are designed to diffuse and provide ventilation evenly over large areas. Polyducts are made of lightweight, extruded polyethylene. They are typically used for “light-duty”, temporary installations. Be careful handling them because they can be damaged easily. They are supplied with adhesive fasteners based on 6’ centers. Select desired location of fasteners. Peel off one of the two outside paper strips and stick to the polyduct at the fold. Once fastened repeat with other paper strip.



Once the fasteners are attached the polyducts can be installed to a support or a cable. This can be accomplished by the use of a “S” hook or wire ties. Hang the polyducts and stretch to length. End cap of Polyduct may be tapped close from the factory. If cut in the field the duct can be taped or tied to close end. The end must be closed in order for the air entering to file and inflate the tube. Check the end of the Polyduct before installation.



Install wormgear band over polyducts after slipping polyducts over collar or open end of air handler. Inflate duct and make sure it is straight with no kinks. If polyducts is flapping check or adjust air volume to correct. If the problem persists then