

About EcoDuct Series



How is EcoDuct installed?



EcoDuct
Revolutionary Ductwork Systems

CONNECTING AND INSTALLATION TRAINING RECORD

EMPLOYEE NAME: _____
COMPANY NAME: _____
TRAINING SITE: _____
ADDRESS: _____
EcoDUCT TRAINER: _____
DATE: _____

PLEASE REFER TO THE INSTALLATION GUIDE FOR EACH TASK

Task	Date Completed	Signed Employee	Signed Trainer
Module Fabrication Process			
Delivery and Storage - register on installed ductwork			
Determine size and lengths, address insulation dimensions			
Marking ductwork connections, 4-way flange (make connector / flange clip)			
How connector requirements and recommended number of clips			
Cutting to branch sizes, bores and joints (bore drill with or without jig) - circular and rectangular connections			
Marking the ductwork, flange size / location, cabinet marking			
Marking VCS's and HVA's			
Marking access doors - circular and flat			



To ensure consistent quality, EcoDuct is only installed by trained and approved installation contractors. EcoDuct provides formal installation training and approval, as well detailed Installation Guides and on-site support and QA throughout the project.

The use of the Gripple wire hanging systems is recommended for use with EcoDuct, and there is a Technical Guide to support the process. Refer www.ecoduct.co.uk for more information



CUTS CO2



SAVES ENERGY



GREATER CIRCULARITY



FULL FLEXIBILITY



CLEANER AIR



SAVES COST



SAVES WEIGHT



SAVES SPACE



ULTRA AIRTIGHT



IMPROVED PERFORMANCE



OPTIMAL IEQ



SAVES TIME



COMPLIANT