

Self-Seal Connectors

For use with Titon's HRV Q Plus and CME Q Plus Ranges

Titon's self-seal connectors offer a simple, mess free, solution to reduce air leakage when it comes to ducting a ventilation system.

All new installations have to be performance tested on completion and achieve predetermined airflows at extract and supply points to meet the required standards. This means that air leakage at the joints in ventilation ducting systems has become a major concern, because leakage will adversely affect the airflow performance and balance of the system. Plus, if the installed performance does not achieve the minimum design performance, then expensive remedial work will be required.

The traditional method of reducing air leakage at the joints is to apply silicon sealant and duct tape in and around the joints, which is labour intensive, messy to apply, not always effective and difficult to dismantle. Self-seal ducting solves these problems by providing tape free, sealant free, very airtight connections. This cuts down on installation time, mess and waste.

Self-Seal



Features & Benefits

- Fast fit, reduced labour demand
- Uniquely shaped gasket, no air leakage
- BRE tested, test report No. 285430
- Simple push-fit couplings
- Silicon and duct tape free installation
- Withstands both negative and positive pressure



125Ø Round Self-Seal Connector

	Product Code	Product Description
	8960250	125Ø Duct to Fitting Self-Seal Connector
	8960251	125Ø Duct to Duct Self-Seal Connector
	8960252	204 x 60mm Ducting to Duct Self-Seal Connector
	8960253	204 x 60mm Ducting to Fitting Self-Seal Connector
	8960270	220 x 90mm Ducting to Duct Self-Seal Connector
	8960271	220 x 90mm Ducting to Fitting Self-Seal Connector

For use with Titon's standard PVC ducting range.



204 x 60 Rectangular Self-Seal Connector