



UK.BYCQ/DSC

Cassette Collars



Daikin UK are proud to announce the release of a bespoke design of ceiling cassette collars for use where there is insufficient ceiling void depth to install a traditional cassette.

Features

The range of cassette collars have been designed to be robust, durable and easy to install.

- > Steel construction ensures a rigid, self-supporting frame which will not warp.
- > Epoxy coating ensures durability and resistance to chipping during the installation process.
- > Easy installation – no additional fixing are required.

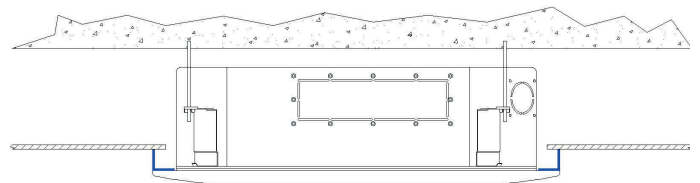
Range

The cassette collars are compatible with both VRV and SkyAir Compact Roundflow Cassettes, High COP Roundflow Cassettes and 600x600 Fully Flat Cassettes.

Available in 3 depths; 50mm, 100mm and 150mm; the collars permit installation of standard cassettes where normally a shallow ceiling void would prohibit their installation.

Simple installation

The cassette collar is offered up to the fan coil unit body and held in place by the unit fascia panel (grille). The unit fascia is secured to the fan coil unit body as per the standard installation instructions. Thus the cassette collar is retained between the unit fascia and ceiling finish without the need for additional fixings.



Key features and benefits

- Easy installation
- Robust construction
- Durable finish
- Permits installation of standard cassettes when insufficient ceiling void exists for a standard installation

UK.BYCQ/DSC

Pricing

Model	Depth	Related Unit
UK.BYCQ/DSC/50MM	50mm	FCAG-A, FCAHG-A & FXFQ-A
UK.BYCQ/DSC/100MM	100mm	
UK.BYCQ/DSC/150MM	150mm	
UK.BYFQ/DSC/50MM	50mm	FFA & FXZQ
UK.BYFQ/DSC/100MM	100mm	
UK.BYFQ/DSC/150MM	150mm	

Availability

The cassette collars are available on a 2 week lead time.

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin UK.

