Ductwork Components

VerroLoc Circular Jointing System

Circular Flange Ring Details & Specifications

- Suitable for straight seemed or spirally wound ducts.
- Reduces fabrication and installation time compared to RSA Flanges.
- Easy removal of duct sections for cleaning or maintenance purposes.
- Accuracy of production ensures minimum efforts to fit flange ring to duct.
- Easier installation in confined spaces when compared to RSA Flanges.
- Independently tested by BSRIA, proven to work within requirements of UK HVCA Specification DW144.
- A sealant pocket is rolled into the profile allowing effective sealing of ring to duct. A permanent non-setting, non-toxic sealant can be injected into the profile if requested.
- Quick closure and release latch with safety wedge available up to 900mm diameter for rapid removal of duct sections.
- Manufactured from Galvanised Mild Steel for corrosion resistance, avoids need for secondary painting. Also available in 304L & 316L Stainless Steel.



All connections between straight seamed or spirally wound circular ductwork sections should be made using the appropriately sized VerroLoc Circular Jointing System. As standard Flange Rings are supplied without integral sealant, unless the rings are made to order and integral sealant is requested. It is the customers responsibility to effectively seal the ring to the duct. A suitable permanently non-setting sealant can be provided if requested. The system will be installed using the appropriate VerroLoc closure ring in accordance with the manufacturer's instructions. The inclusion of a metal biscuit joint (standard on 30mm rings) between the two ends aids in realigning the ring when securing it onto the duct.

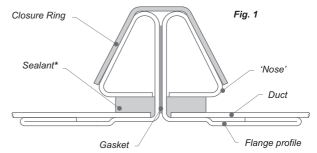
The system shall satisfy the Air Leakage requirements of HVCA Specifications DW143 and DW144 and shall be independently tested by BSRIA.

VerroLoc System

Designed specifically to provide an economical method of jointing for circular ducts. The VerroLoc Circular Jointing System comprises two flange profiles produced to suit the



required duct diameter, each flange profile is complete with integral sealant to provide an airtight connection when correctly fitted to the end of the duct section, please see Fig. 1 below. On site the duct sections are assembled using the provided closure ring.

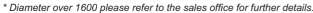


* Sealant (manually sealed during fitting or injected into the profile at the time of manufacture).

Independent Air Leakage Test Results

In the absence of established Industry testing procedures the VerroLoc Circular Jointing System was independently tested in accordance with the HVCA air leakage test procedures for Ductwork Jointings Systems DW/TM1**.

Circular Flange Ring profiles & pressure classes Pressure Class Size Range (mm) Profile Closure Ring Stud Latch Stud Latch Latch Stud VerroLoc 10 100-280 Χ VerroLoc 15 300-355 X VerroLoc 20 400-900 X VerroLoc 30 X 1000-2000*

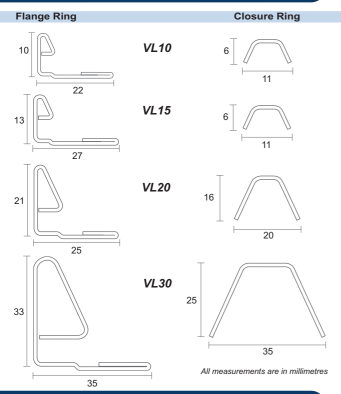


^{**} In-house testing witnessed by BSRIA using BSRIA approved test rig.





Product Details & Specifications



Closure Ring End Fitting

Standard closure rings are supplied with a stud fitting, should a latch be required this should be specified at time or ordering.

Fig. 1 Galvanised steel stud fixing, with welded collar and safety locking nut to prevent loosening under load conditions.

Fig. 2 Galvanised steel closure arm with stainless steel spring for positive action, complete with safety wedge to prevent accidental opening.



/!\ Safety Warning

During installation the ductwork must be suitably and independantly supported. The VerroLoc flange joint is NOT selfsupporting.

Size Ranges and Weights

Material Specification				
	gauge (mm)			
VL10 Flange Ring	0.7			
VL10 Closure Ring	0.7			
VL15 Flange Ring	8.0			
VL15 Closure Ring	8.0			
VL20 Flange Ring	1.0			
VL20 Closure Ring	1.0			
VL30 Flange Ring	1.2			
VL30 Closure Ring	1.2			

BS EN 10142:2000, with coating specification BS EN 10346:2015 DX51D +Z275 MAC. Integral sealant - DVS01 nontoxic permanently non-setting flange sealant can be injected at time of manufacture.

Stainless Steel available to special order.

Material Specification

Packing Details	
	Qty
VL10 Complete Joints	10
VL15 Complete Joints	10
VL20 Complete Joints	5
VL30 Complete Joints	1

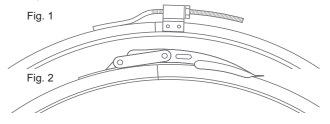
As standard all VerroLoc Joints are supplied complete, comprising of 2 off flange profiles & 1 off Closure Ring. Single Flange Profiles or Closure rings can be supplied to order.

Fabrication & Installation

Complete fabrication & installation instructions are available upon request and should be strictly adhered to, ensuring optimum performance of the VerroLoc System.

Gasket

A cross linked Medium Density P.V.C. closed cell foam combined with a high grab sensitive adhesive to give good all round sealing properties. Temperature range -40°C to +70°C. We recommend the use of the appropriate gasket to ensure performance in accordance with our DW/TM1 test results, where application allows. Supplied in green for easy identification. Gasket reference for 20 & 30 profiles is 570 (9mm width).



	Diameter	100	112	125	140		150	16	60	180	200	224	250	280	
VerroLoc	Weight (kg)	0.268	0.291	0.317	7 0.34	7	0.366	0.3	86	0.424 0	0.465	0.512	0.563	0.622	
40	Flange Ring														
	Closure Ring														
	Joint														
	Diameter		300		315				35	0		355			
VerroLoc	Weight (kg)		0.923				1.0	14		1.027					
	Flange Ring														
	Closure Ring														
	Joint														
	Diameter	400	450)	500	5	560	60	00	630	71	0	800	900	
VerroLoc	Weight (kg)														
20	Flange Ring	0.43	0.48	3	0.90	1	.00	1.1	.10 1.16		1.2	0	1.40	1.60	
20	Closure Ring	0.15	0.16	3	0.50	0).50	0.6	30	0.63	0.7	0	0.80	0.90	
	Joint	1.01	1.12	2	2.30	2	2.50	2.8	30	2.95	3.1	0	3.60	4.10	
	Diameter	1000	11	120	1250		1400	00		1422 150		16	00	2000	
VerroLoc	Weight (kg)					•		•					·		
20	Flange Ring	3.60	4	.10	4.60		5.10		5.20		5.50	5.	80	7.30	
30	Closure Ring	2.00	2	.20	2.50		2.80	2.80		2.80	3.00	3.	10	3.90	
	Joint	9.20	10).40	11.70	11.70		0	13.20		14.00	14	.70	18.50	

^{*} Nominal weights for guidance purposes only, all measurements in millemetres.

Other sizes are available to order



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VerroLoc Circular Jointing System

Assembly Instructions

Each joint comprises of 2 flange rings and 1 closure ring and are supplied together for easier transportation. To start the assembly, slacken the nut on the closure ring to release it from the two flange rings. (Fig.1)

The VerroLoc circular joint is supplied with no †sealant as standard, but can be applied post manufacture by the installer to the joint prior to fitting to the duct if required. Create a 5mm thick continuous bead around the ring as shown below in Fig.2. Use DVS01 non-toxic permanently nonsetting flange †sealant, available in 205 Litre Drums or use only fully tested to DW144 High Velocity permanently flexible Duct Sealant.

Please note: When rings are ordered with the optional integral †sealant at the time of rolling, it is not necessary to be manually sealed.

On all ducts where the spirally wound seam is too high to be enclosed by the flange (A) on Fig. 3. The seam must be ground down to accommodate the flange allowing it to sit properly (B, Fig.3). Please note, care must be taken when grinding back to ensure the seam integrity is maintained.

Fig. 2 Flange †Sealant: †Sealant 5mm thick application continuous bead

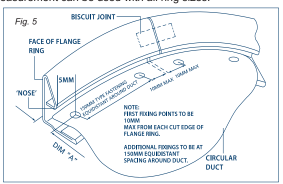
† Integral sealant - DVS01 non-toxic permanently non-setting flange sealant can be injected at time of manufacture.

When selecting a starting point to fit the complete ring assembly and to ensure a good seal, where possible position the break point of the first flange ring a minimum of 100mm from the cut seam of the spirally wound ductwork.

To apply the ring, push one of the flange rings onto the end of the duct. Starting at the opposite point away from the break point shown as (A) on Fig.4. Ease both sides of the flange ring into place working towards the break point (B). Hold both sides of the ring and snap the joint into place. Pay particular attention if there is a *biscuit joint and engage the biscuit in place before snapping the joint closed. *N.B. biscuit joints are currently fitted to all 30 series rings.

The flange rings are manufactured to high tolerances and are designed to be fitted without the need for cutting. On occasions however it may be necessary to cut back the flange ring to give an optimum fit.

Once the flange ring is in the correct position the ring must be secured to the duct. The fastening fixing point dimension "A" below in Fig. 5 is measured from the edge of the flange ring 'Nose' and out 5mm. This measurement can be used with all ring sizes.



To complete the fitting of the flange ring insert a bead of DVS01 non-toxic permanently non-setting flange †sealant (or use only fully tested to DW144 High Velocity permanently flexible Duct Sealant), applied down the seam where the break in the flange ring occurs Fig.6. This can be undertaken at the time of fitting the flange ring or to avoid being damaged in transit could be applied just prior to installation. Process is then repeated on the opposite end of the duct with the second flange ring.

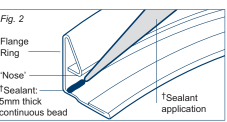


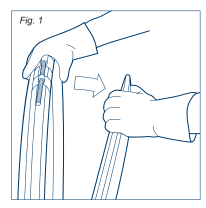
/!\ Safety Warning

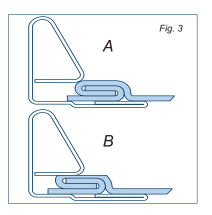
During installation, the ductwork must be suitably and independently supported. The VerroLoc flange joint is NOT self-supporting. Ducts should be independently suspended when mating. We do not recommend joining two pieces of ductwork on the ground with the VerroLoc ring and lifting them into place as this too will cause undue stress on the joint. There may not also be sufficient integral strength to suspend the joint at that point using wire rope.

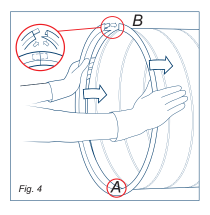
Please also note: DW144 Second Edition 2013, table 17 refers to "maximum spacing" centres of 3000mm. Note 1 clearly states, "maximum spacing relate solely to duct weight considerations. Closer spacing may be required by reason of the limitations of the buildings structure or to achieve the necessary duct rigidity". This is not a recommended method of hanging ductwork.

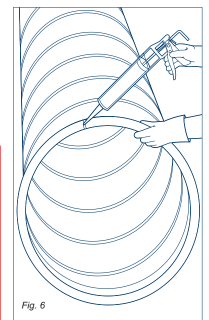
Please make sure you are wearing PPE equipment when handling any exposed metal edges as these can sometimes be sharp.













VerroLoc Circular Jointing System

Installation Instructions

If not applied at the time of assembly, apply a bead of DW144 Approved HV flexible duct sealant along the full length of the internal break of the flange profile. This process to be undertaken on each pair of mating flanges. (Fig.6)

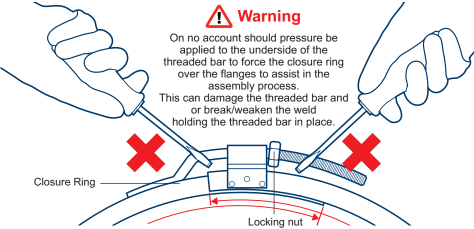
Thread closure fixing

When using Closure ring with thread Fixing - Place closure ring over end of duct, line up mating ducts, ensure that the break in each flange ring is not in line.

Clamp the two flange rings together using the appropriate vice clamps, ensuring that the vice clamps also go over the closure ring; more than one pair of clamps may be required dependant on the duct size. Fit the closure ring around the two mating flange rings, ensuring both ends overlap (as diagram below) before finally tightening the locking nut to pull both faces of flange rings together, remove vice clamps.

Using a rubber mallet, tap around the outer edge of the closure ring to ensure flange rings are correctly aligned;

To prevent over tightening of the closure ring during assembly a Torque spanner must be used to tighten up the nut on the threaded bar. Apply only maximum recommended pressures of 12NM on the 15mm and 20mm Flange Rings and 20NM on the 30mm Flange Rings. (Fig. 7&8)



Ensure that the Closure Ring ends overlap each other before tightening the locking nut

Clasp closure fixing

When using the Clasp Closure ring - Place closure ring over end of duct. Line up mating ducts, ensuring that the break in each flange ring is not in line. (Fig. 9)

Clamp the two flange rings together using the appropriate vice clamps ensuring that the vice clamps also go over the closure ring, more than one pair of clamps may be required dependant on the duct size. Fit the closure ring around the two mating flange rings, pull over the closing arm to pull the two sections together, remove the vice clamps.

Using a rubber mallet tap around the outer edge of the closure ring to ensure flange rings are correctly aligned, engage safety arm, insert safety wedge to prevent accidental opening. (Fig.10)

Gasket

Whilst the complete joints were not tested with Gasket between the faces of the flange rings gasket can be applied to the face of one flange prior to assembly. It is recommended to use DVL DS570 gasket. Supplied in green for ease of identification. DS570 is a cross linked medium density PVC closed cell foam combined with a high grab adhesive.

Safety Warning

During installation, the ductwork must be suitably and independently supported. The VerroLoc flange joint is **NOT** self-supporting. Ducts should be independently suspended when mating. We do not recommend joining two pieces of ductwork on the ground with the VerroLoc ring and lifting them into place as this too will cause undue stress on the joint. There may not also be sufficient integral strength to suspend the joint at that point using wire rope.

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