



# Quick-Steel Ltd.

Manufacturers and Suppliers of Rubber & Steel Expansion Joints

## Data Sheet - Type ABSC

### Screwed Axial Expansion Joint c/w Outer Protection Cover - Type ABSC.



This ABSC range of small bore screwed axial expansion joints complete with an outer cover are designed to absorb the thermal expansion in straight pipelines whilst protecting the membrane from external factors/damage.

Constructed from 316 s/stl bellows core with 316 s/stl BSPT male end connections & 316 s/stl internal flow sleeve. Fitted with s/stl outer protection cover.

Each ABSC is supplied factory set to allow for the full movement in compression eliminating the need for cold pull on site.

As an alternative to our standard construction the ABSC can also be

custom made to suit each customers individual requirements including different lengths & movements etc. Please contact our sales team for more information.

#### Standard construction

- Membrane: 316 stainless steel
- Inner: 316 stainless steel flow sleeves
- Ends: 316 stainless steel BSPT males
- Cover: 304/316 stainless steel outer protective cover

#### Working conditions

- Design temperature: 82°C
- Design pressure: 10 bar



Codes	Nominal Bore		Overall Length	Axial Movement (Compression)
	ins	mm		
ABSC015	½"	15	233	25
ABSC020	¾"	20	241	25
ABSC025	1"	25	245	30
ABSC032	1 ¼"	32	253	30
ABSC040	1 ½"	40	259	30
ABSC050	2"	50	287	30
ABSC065	2 ½"	65	232	50

Screwed Axial Expansion Joints must be securely anchored & adequately guided to ensure their correct performance. Omitting anchors & guides may result in failure of the system. All Quick-Steel Ltd products should be installed in accordance with our fitting instructions.



Data Sheets – Type ABSC

Units 13 & 14 Wallace Court, Road Three Winsford Ind. Est. Winsford, Cheshire, CW7 3PD  
 Tel: 01606 862225 Fax: 01606 593539 Email: [sales@quicksteeltd.co.uk](mailto:sales@quicksteeltd.co.uk) Website: [www.quicksteeltd.co.uk](http://www.quicksteeltd.co.uk)  
 Company Registration No. 4702194 VAT Registration No. 811 9492 25