

Uni-CHEM®

Bend Restrictor



A Better Way to Move the Tangent/ Flex Point Away from the End of the Coupling System

- Long lasting ozone resistant EPDM rubber blend
- Uni-CHEM® bend restrictors provide increased service life on hose connections
- Reduced risk of premature hose wear due to kinking and hose fatigue at tangent point

Hose in service; note the gradual bend achieved off of the horizontal connections





Hose coiled and placed on pallet; ready for shipment

Part No.	Hose Size	Description	Actual ID	Actual OD	Wall Ga.	Length
5164BE-07333-FR	4"	EPDM FLEX RESISTOR	4.875"	5.875"	.500"	30"
5164BE-09500-FR	6"	EPDM FLEX RESISTOR	7.333"	8.833"	.750"	36"
5164BE-09500-FR	8"	EPDM FLEX RESISTOR	9.500"	11.00"	.750"	42"

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites at: www.novaflex.com www.novaflex.com

rev 09.2020

Bromborough, UK Ajax, ON Indianapolis, IN Haw River, NC Berlin, NJ Tel 44.151.334.0873 Tel 905.686.5200 Tel 317.334.1444 Tel 336.578.2161 Tel 856.768.2275 Fax 44.151.334.7145 Fax 905.686.8349 Fax 317.334.1535 Fax 336.578.5554

Fax 856.768.2385

800.526.6288 800.334.4270 800.225.0215



Email: sales@novaflex.com Website: www.novaflex.com