



building service hoses **rubber**

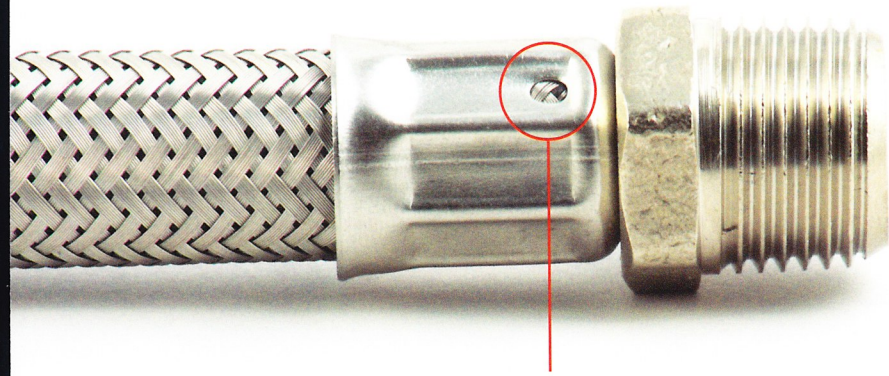
HQ building service hoses meet or exceed the BSRIA Flexible Hose Standard BG4-2004 and are suitable for applications such as – anti vibration, building services, ceilings, fan coils, heating, OEM and plumbing applications. A non toxic epdm rubber tube is overbraided with stainless steel wire with brass fittings secured by stainless crimped ferrules.

Temperature range -20°C to + 110°C

BX HOSE SELECTION

fitting sizes

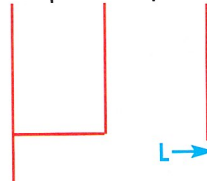
Part No	I/D mm	I/D Inch	O/D (mm)	Working Pressure (Bar)	Min. Bend Radius (mm)	Coil Size (mm)	Standard BSP	Optional BSP FF	Standard Compression or standpipe	Optional Compression or standpipe	Push Fit
BX08	8	5/16	12	20	37	100	1/4	3/8, 1/2	8mm	10mm	-
BX10	10	3/8	14	20	60	100	3/8	1/4, 3/4	10mm	15mm	10
BX13	13	1/2	17	20	70	100	1/2	3/8, 3/4	15mm	22mm	12, 15
BX16	16	5/8	22	16	80	50	1/2	3/4	15mm	-	-
BX19	19	3/4	27	16	90	50	3/4	1	22mm	-	22
BX25	25	1	34	10	110	50	1	-	28mm	-	-
BX32	32	1 1/4	44	10	170	25	1 1/4	-	-	-	-
BX40	40	1 1/2	54	6	200	20	1 1/2	-	-	-	-
BX50	50	2	64	6	250	20	2	-	-	-	-



Inspection hole to ensure correct fitting



BX13 | FP | MC | 30 | I



Special Instructions

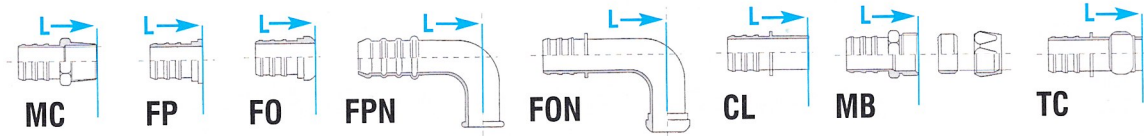
- I - insulated class O armaflex
- S - Special end fittings or size
- A - Adaptor supplied

Length in cm

see fittings below for measurement positions

End fittings

- | | |
|---------------------------|-------------------------------|
| FP - flat face female | FO - cone seat female |
| FPN - 90° elbow flat seat | FON - 90° elbow cone seat |
| MC - male taper BSPT | MB - compression fitting |
| CL - brass standpipe | TC - tectite brass pushfit |
| NC - JG brass pushfit | JGV - JG brass valved pushfit |



HQ Building Service Hose meet or exceed BSRIA BG4-2004 Flexible Hose Standard