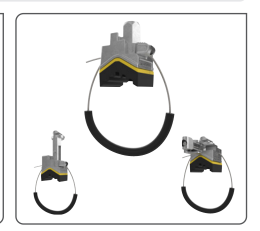
Acoustic Clamp

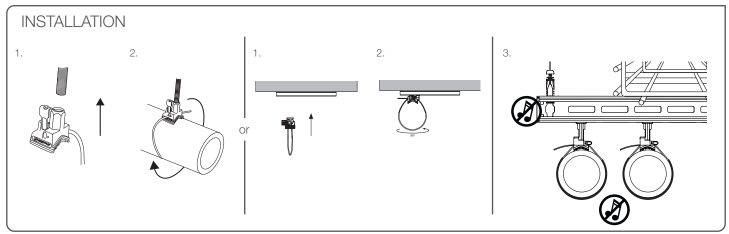


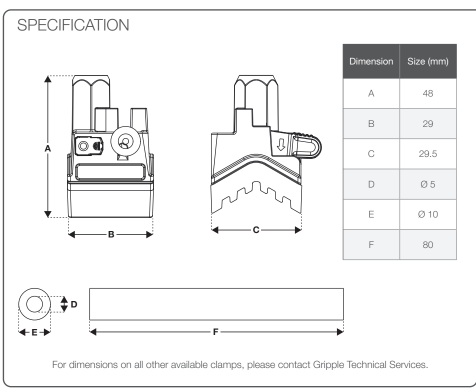
The Gripple Acoustic Clamp range possesses all the benefits of the standard product, but with significant acoustic reduction qualities makes it ideal for pipework installation on hospital, theatre and other construction projects requiring noise control.

FEATURES / BENEFITS

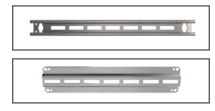
- Acoustic reduction up to 23 db
- Supplied with pre-cut rubber tubing for improved acoustic performance
- Up to ten times faster than traditional methods
- For pipe sizes 15 mm Copper (OD15) to 6" (OD168) pipework (> OD104 requires 600 mm variant)
- Replaces more than 13 different pipe ring sizes
- Easy site storage, reduces waste
- Quarter turn fixing allows for tool free attachment and adjustment or M8/M10 Female thread facilitates suspension using threaded rod
- Available with Kooltherm / Armaflex pipe collars for insulated pipe
- Can be supplied in kits with a Gripple Low Profile Brackets or Universal Brackets







AVAILABLE BRACKETS



Brackets are available in multiple sizes. For more information please contact us or visit www.gripple.com

SUBMITTAL INFORMATION

Load Rating:

75 kg @ 3:1 safety factor

Material:

Housing - Type ZA2 Zinc Wedge - Sintered steel hardened to min. 56 Rockwell C

Spring - Stainless Steel (Type 302)

Pad - EPDM (40 Shore A) Rubber Sleeve - EPDM

Approvals: Lloyds certified

IGN sound level testing conducted by Fraunhofer institute for building physics

TUV tested

APAVE tested

(40 Shore A)

PI-PIPECLAMP-ACOUSTIC-ENG Published 04/22

www.gripple.com





















