

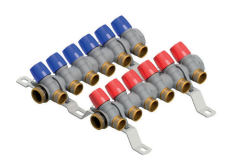
AC0080105B290A Bracket for sanitary manifolds



AC0080105B290A

Bracket for sanitary manifolds

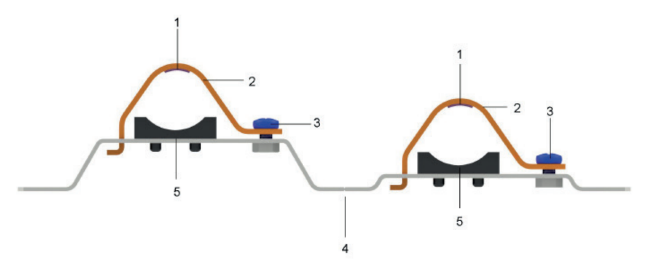




INTRODUCTION

Our bracket AC0080I05B290A is compatible with General Fittings models 6200.R6, 6200.E7, 6300.E7, 2700.61 e 2700.59. Thanks to its design and features, this bracket is easy, safe and fast to install.

DETAILS



1	Adhesive strip	CR-Neoprene foam
2	Fork	Zinc plated steel
3	Screw	Zinc plated steel
4	Base	Acciaio zincato
5	Holder	EVC rubber

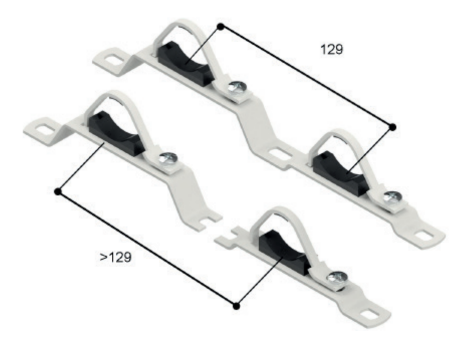


PLUS

Pre-cut shape for single or double use
Easy cut without any required tool
Fitted with rubber holders to avoid noise and vibrations
Compact design (center distance ≥ 129 mm)
Welded nut to safely hold the manifold
Direct wall mounting

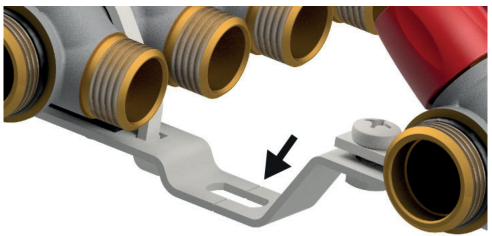
CENTER DISTANCE

Our bracket could be mounted with a fix center distance of 29 mm or divided to adapt to the required center distance (>129 mm).



PRE CUT DESIGN

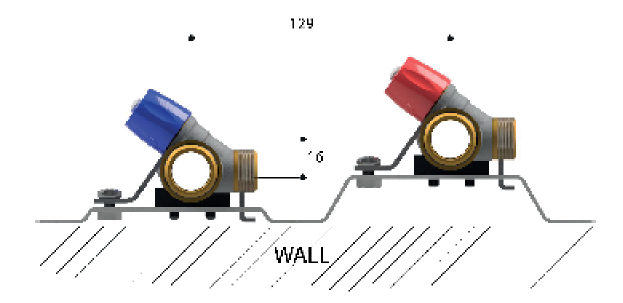
Our bracket has a special pre-cut design allowing to break it easily without any required tool.



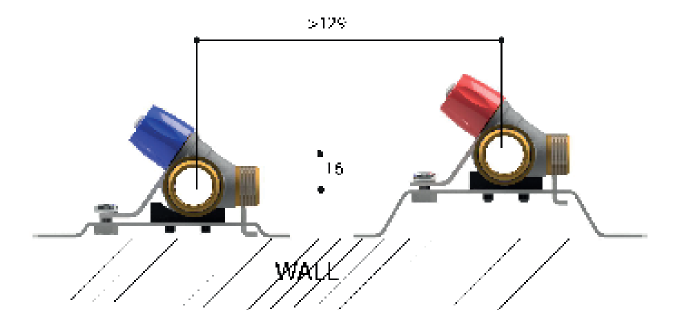
DIRECT WALL MOUNTING

Example with center distance 129 mm.

The bracket can be directly mounted on the wall without any interference with the fixing components



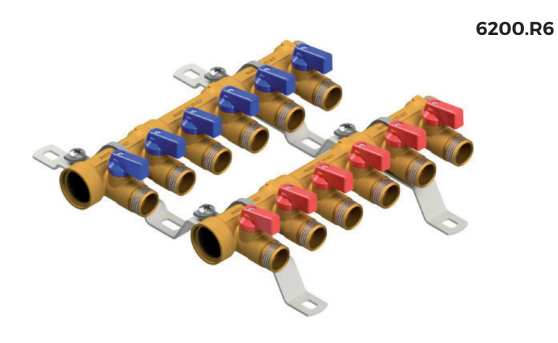
Example with center distance bigger than 129 mm

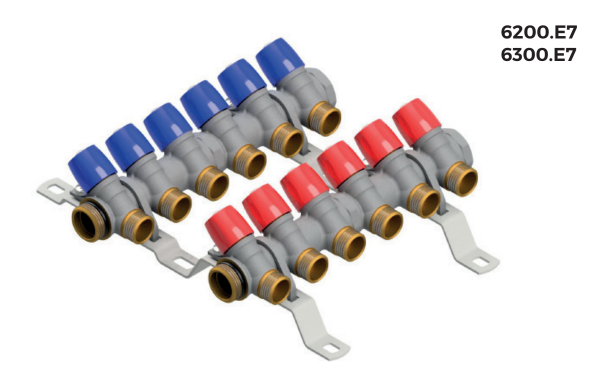


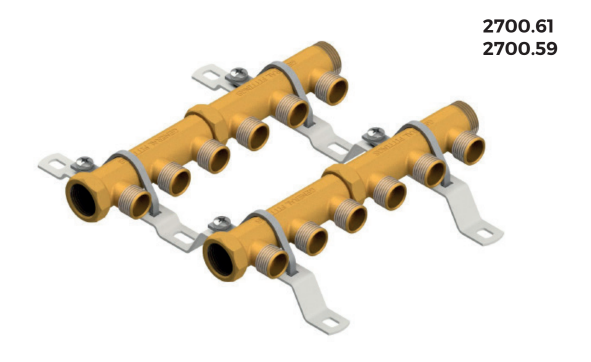


COMPATIBILITY

This bracket has a wide compatibility with our manifolds of the range $\,6200.R6\,$ size $\,3/4$ ", range $\,6200.E7\,$, $\,6300.E7\,$, range $\,2700.61\,$ e $\,2700.59\,$.







DOUBLE OR SINGLE USE

The special pre-cut design give the possibility to have a single or double installation.





VIBRATIONS AND NOISE REDUCTION SYSTEM

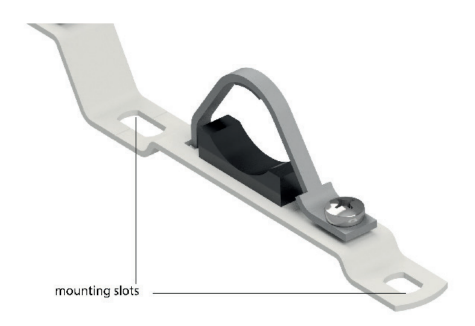
The top adhesive strip and the rubber holder are granting a perfect assembly of the manifold reducing noise and vibrations. The welded nut allows a proper tightness of the manifold body



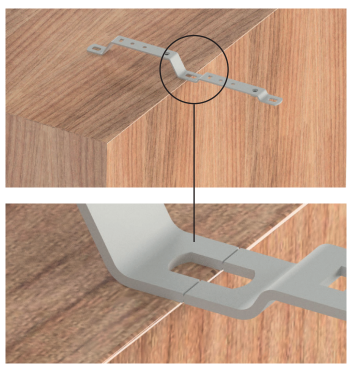
1	Adhesive strip
2	Rubber Holder
3	Welded nut

MOUNTING SLOTS

Direct wall mounting thanks to the slots on the base.



1.



Lay the bracket on a flat surface. Align the cut to the edge to allow bending the bracket.

2.



Bend the bracket downward.



3.



Bend the bracket upward.

4.



Repeat operations 2 and 3 till the bracket is completely divided into two pieces.



General Fittings Spa Via Golgi, 73/75 25064 Gussago (BS) ITALY Tel. +39 030 3739017 P.IVA 03448140172 - C.F. 01613110178 www.generalfittings.it