

WIDE BAND EXHAUST CLAMPS

Preformed Exhaust Clamp Lap Joint Stainless Steel W4



Article No	Product Description	Band Width mm	Diameter Range Inch	Diameter Range mm	Pack Qty
5110040200	Preformed Lap Joint 2"	76mm	2"	50.8	10
5110040214	Preformed Lap Joint 2 1/4"	76mm	2 1/4"	57.0	10
5110040212	Preformed Lap Joint 2 1/2"	76mm	2 1/2"	63.0	10
5110040234	Preformed Lap Joint 2 3/4"	76mm	2 3/4"	69.9	10
5110040300	Preformed Lap Joint 3'	76mm	3"	76.2	10
5110040312	Preformed Lap Joint 3 1/2"	76mm	3 1/2"	89.0	10
5110040400	Preformed Lap Joint 4"	76mm	4"	101.6	10
5110040412	Preformed Lap Joint 4 1/2"	76mm	4 1/2"	115.0	10
5110040500	Preformed Lap Joint 5"	76mm	5"	127.0	10
5110040600	Preformed Lap Joint 6"	76mm	6"	152.4	10

Other dimensions details on request

Clamps packed preformed and nested, hardware packed separately in sealed poly bag

WIDE BAND EXHAUST CLAMPS

Flat Exhaust Clamp Butt Joint Stainless Steel W4



Article No	Product Description	Band Width mm	Diameter Range Inch	Diameter Range mm	Pack Qty
5100040200	Non Formed Butt Joint 2"	76mm	2"	50.8	20
5100040214	Non Formed Butt Joint 2 1/4"	76mm	2 1/4"	57.0	20
5100040212	Non Formed Butt Joint 2 1/2"	76mm	2 1/2"	63.0	20
5100040234	Non Formed Butt Joint 2 3/4"	76mm	2 3/4"	69.9	20
5100040300	Non Formed Butt Joint 3"	76mm	3"	76.2	20
5100040012	Non Formed Butt Joint 3 1/2"	76mm	3 1/2"	89.0	20
5100040400	Non Formed Butt Joint 4"	76mm	4"	101.6	20
5100040412	Non Formed Butt Joint 4 1/2"	76mm	4 1/2"	115.0	20
5100040500	Non Formed Butt Joint 5"	76mm	5"	127.0	20
5100040600	Non Formed Butt Joint 6"	76mm	6"	152.4	20
5100040700	Non Formed Butt Joint 7"	76mm	7"	177.8	20
5100040800	Non Formed Butt Joint 8"	76mm	8"	203.2	20

Other dimensions details on request
Clamps packed flat in poly bag with hang sell retail header card

Hardware Kit



Article No	Product Description	Band Width mm	Diameter Range	Pack Qty
5130000000	Hardware Kit contains 2 x Shakeproof Bolts Grade 10.9, 1 x Aluminium centre reaction block, 2 x Side Blocks Q195	N/A	N/A	10

Kit packed in sealed poly bag