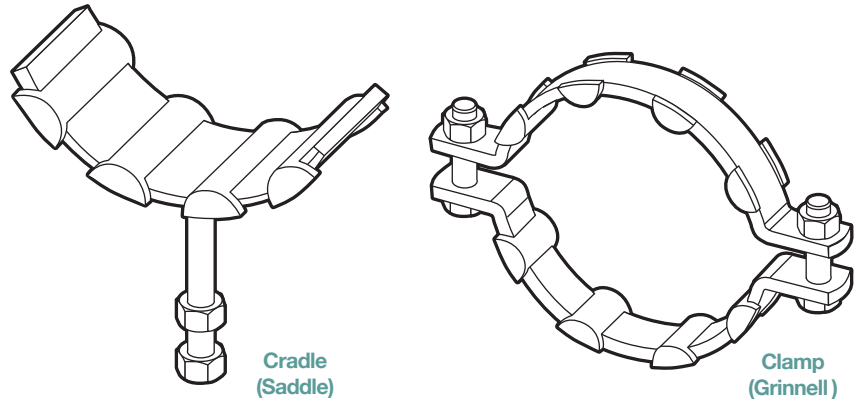


# I-Rod Clip

## General

The I-Rod Clip attaches to new or existing saddle clamp-style supports, eliminating crevice corrosion.

The I-Rod Clip (also called I-Clip) is an individual pipe support clip designed to be installed on the inside diameter of a pipe saddle. The clips are mechanically held in place by the weight of the pipe and by an adhesive strip, so they can be retrofitted easily along existing pipe runs. New Grinnell and cradle-style supports can also be easily fitted with I-Rod Clips, and many pipe support manufacturers have begun to offer I-Rod Clips pre-installed in each new support



## 3M Adhesive Strip specifications

Adhesive type	745 (rubber adhesive)
Adhesive carrier	Closed cell, crosslinked, polyethylene foam
Thickness (Nominal)	1.6 mm [ 1/16 in ]
Tolerance	1.4 - 2.0 mm [ 0.053 - 0.080 in ]
Approximate density	65 kg/m <sup>3</sup> [ 4 lb. / ft. <sup>3</sup> ]
Peel adhesion (ASTM D3330)	140 N/100 mm width [ 8 lb./in. ]
Static shear (ASTM D3654)	@22 °C [ 72 °F ] - 1000 g @49 °C [ 120 °F ] - 250 g
Normal tensile (ASTM D897)	275 kPa [ 40 lb./in. <sup>2</sup> ]
Dynamic shear (ASTM D1002)	240 kPa [ 35 lb./in. <sup>2</sup> ]
Temperature resistance	
Short term (hours)	70 °C [ 158 °F ]
Long term (weeks)	49 °C [ 120 °F ]
Cold flex ( at -30°C )	No cracking at 6.4 mm [ 1/4 in ]
Shelf life	18 months*
Slitting tolerance	+/- 0.8 mm [ 1/32 in. ]

\* When stored in original cartons at 70 °F (21 °C) and 50% relative humidity

## I-Rod , I-Rod HT, and PEEK specifications

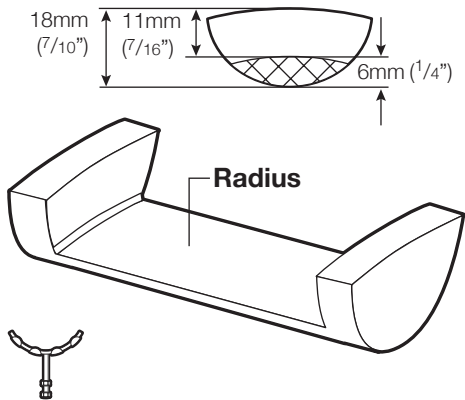
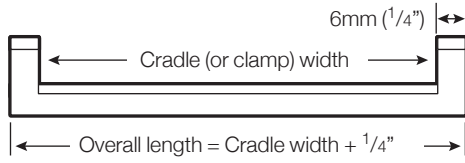
I-Rod Clips can be made from one of three materials. For higher continuous operating temperatures, I-Rod HT or PEEK can be substituted for the regular I-Rod thermoplastic.

Property	I-Rod	I-Rod HT	PEEK unfilled
	Metric [ Imperial ]	Metric [ Imperial ]	Metric [ Imperial ]
Density (23°C)	1.41 g/cm <sup>3</sup> [ 0.0509 lb/in <sup>3</sup> ]	1.28 g/cm <sup>3</sup> [ 0.0462 lb/in <sup>3</sup> ]	1.31 g/cm <sup>3</sup> [ 0.047 lb/in <sup>3</sup> ]
Tensile strength	64.8 MPa [ 9.4 ksi ]	114 MPa [ 16.5 ksi ]	110 MPa [ 16 ksi ]
Tensile modulus	2.62 GPa [ 380 ksi ]	3.45 GPa [ 500 ksi ]	3.44 GPa [ 500 ksi ]
Elongation @ break	30-60%	30-60%	20%
Flexural modulus	2.76 GPa [ 400 ksi ]	3.45 GPa [ 500 ksi ]	4.13 GPa [ 600 ksi ]
Flexural strength	82.7 MPa [ 13 ksi ]	138 MPa [ 20 ksi ]	172 MPa [ 25 ksi ]
Comp. strength	103 MPa [ 15 ksi ]	152 MPa [ 22 ksi ]	127 MPa [ 20 ksi ]
Coefficient of friction	0.25	0.42	-
IZOD impact	0.534 J/cm [ 1 ft-lb/in ]	0.267 J/cm [ 0.5 ft-lb/in ]	0.534 J/cm [ 1 ft-lb/in ]
Rock. hardness M/R	88/120	112/125	100/126
Max. service temp	83 °C [ 181 °F ]	171 °C [ 340 °F ]	249 °C [ 480 °F ]
Melting point	168 °C [ 329 °F ]	210 °C [ 410 °F ]	340 °C [ 644 °F ]
Coefficient of linear expansion	97.2 µm/m/°C [ 54 µin/in/°F ]	55.8 µm/m/°C [ 31 µin/in/°F ]	-
Heat deflection	104 °C [ 220 °F ]	204 °C [ 400 °F ]	160 °C [ 320 °F ]
Flammability rating	HB	V/0	V/0
Dialectic strength	16.5 kV/mm [ 420 V/mil ]	32.7 kV/mm [ 830 V/mil ]	18.9 kV/mm [ 480 V/mil ]

# Technical datasheet

## I-Rod Clips for 3 - 10" pipe

I-Rod Clips for small supports and Grinnell clamps designed for pipe with a nominal size of 10 inches or less have an internal radius, as shown.



### Standard cradles (120°)

Nominal pipe size	Cradle width	Part number	HT Part number
80mm [3"]	100mm [4"]	IRD0204	IRD0274
100mm [4"]	100mm [4"]	IRD0205	IRD0274
150mm [6"]	100mm [4"]	IRD0206	IRD0276
200mm [8"]	100mm [4"]	IRD0207	IRD0277
250mm [10"]	100mm [4"]	IRD0208	IRD0278



### U.S. standard clamp (360°)

Nominal pipe size	Clamp width	Part number	HT Part number
3"	1"	IRD0190	IRD0280
4"	1.25"	IRD0191	IRD0281
6"	1.5"	IRD0192	IRD0169
8"	1.5"	IRD0193	IRD0282
10"	2"	IRD0194	IRD0283

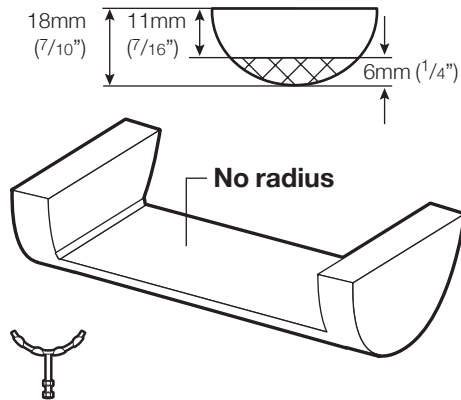
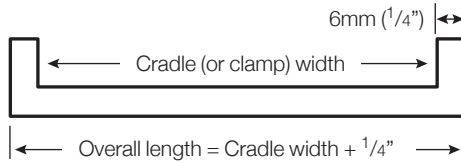


### UK standard clamp (360°)

Nominal pipe size	Clamp width	Part number	HT Part number
80mm	40mm	IRD0259	IRD0298
100mm	50mm	IRD0260	IRD0299
150mm	65mm	IRD0261	IRD0300
200mm	65mm	IRD0262	IRD0271
250mm	65mm	IRD0263	IRD0301

## I-Rod Clips for 12-36" pipe

I-Rod Clips for use with pipe larger than 10 inches have no radius.



### Standard cradles (120°)

Nominal pipe size	Cradle width	Part number	HT Part number
12-14"[300-350mm]	100mm [4"]	IRD0195	IRD0284
16-18"[300-350mm]	100mm [4"]	IRD0196	IRD0285
20-24"[300-350mm]	150mm [6"]	IRD0196	IRD0285
26-36"[300-350mm]	150mm [6"]	IRD0200	IRD0170



### U.S. standard clamp (360°)

Nominal pipe size	Clamp width	Part number	HT Part number
12"	2"	IRD0195	IRD0284
14"	2.5"	IRD0196	IRD0285
16-20"	2.5"	IRD0196	IRD0285
24"	3"	IRD0200	IRD0170
26-28"	3"	IRD0200	IRD0170
30-36"	4"	IRD0202	IRD0286



### UK standard clamp (360°)

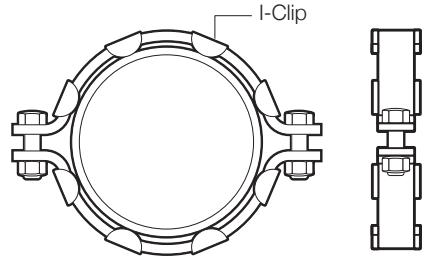
Nominal pipe size	Clamp width	Part number	HT Part number
300mm	80mm	IRD0264	IRD0302
350mm	90mm	IRD0265	IRD0303
400-500mm	90mm	IRD0265	IRD0304
550, 600mm	90mm	IRD0265	IRD0305
650, 700mm	110mm	IRD0266	IRD0306
750, 800mm	110mm	IRD0266	IRD0307

## Number of recommended I-Rod clips

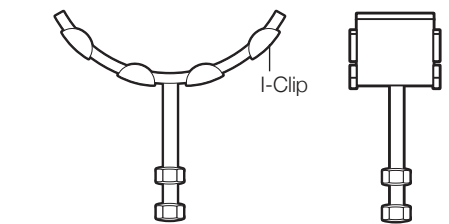
I-Rod Clips should always be fitted in even numbers for saddle and cradle-style supports.

Nominal pipe size mm [in]	(1) No. clips required Clamp	(2) No. clips required Cradle
	100 [4] and under	4
150 [6]	6	2
200 [8]	8	4
250 [10]	8	4
300 [12]	8	4
350 [14]	8	4
400 [16]	10	6
450 [18]	10	6
500 [20]	10	6
600 [24]	12	6
700 [28]	14	8
750 [30] and over	16	8

### 1. Clamp (Grinnell)



### 2. Cradle (Saddle)



## I-Rod clip custom sizes available

Custom sizes are available to fit any Grinnell or saddle clamp. To supply I-Rod Clips at the correct custom size and number, two dimensions are required: **(A)** Nominal pipe size of the support and **(B)** Cradle width.

