

Hy-Ram restraining alignment clamps

IPEX offers precision engineered clamps from Hy-Ram, which are designed to be tough, strong, rigid and amongst the most accurate clamps available for Electrofusion applications! The clamps have a feel of quality and more importantly they remain rigid even under arduous site conditions where other clamps may lose their alignment.

Application:

For positioning and clamping electrofusion straight couplers, reducers (while maintaining centre line). Can also be used for clamping 22.5°, 45° and 90° Elbows. 90° Tees can be clamped using the Tee Adapter with standard or angled EFAC6" kits.

Features:

The Electrofusion Alignment Clamp is designed to restrain movement and axially align the pipe during the fusion process.

Its unique design enables the clamp to be used on any diameter of pipe within its range without the need for any inserts. This results in a compact, robust unit with no loose pieces that is very quick and easy to use.

Features:

- Accurate, Durable & Adjustable
- Easy to Use
- Lightweight
- No inserts required
- High Quality Steel
- Long Lasting

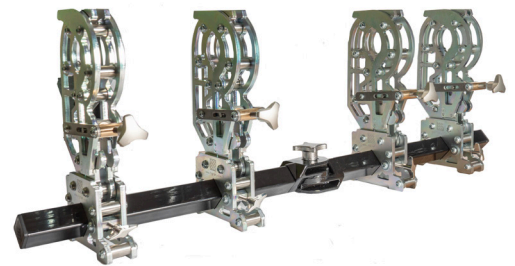
Materials:

- Steel BS EN 10025 S.275
- Stainless Steel S.316
- Aluminium 6082T6
- Black Powder Coat (in certain sizes)

Finish:

- Zinc Plated (Steel)
- Chrome Plated (Steel) (in certain sizes)

Type	Description	Size	Product Code	Dimensions			
				L	W	H	Wgt.
EFAC2"	Angled Single	1/2" – 2" (IPS/CTS/ Metric Sizes)"	228368	30"	5"	6-1/2"	6 lbs.
	Angled Double		228369	30"	5"	6-1/2"	11.25 lbs
EFAC6"	Angled Single	2" – 6" (IPS/DIPS/ Metric Sizes Within Range)	228370	43"	10"	14-1/2"	40 lbs
	Angled Double		228371	43"	10"	14-1/2"	66 lbs
	Single Tee Adapter		228372	35"	10"	14-1/2"	35 lbs
EFAC8"	Single Straight	3" – 8" (IPS/DIPS/ Metric Sizes Within Range)	228373	31-1/2"	12"	18"	51 lbs



Contact us

Visit our website: ipexna.com

Toll free U.S.: (800) 463-9572

Hy-Ram Alignment Clamp is a product manufactured by Hy-Ram Engineering Co. Ltd