





• Sewer Saddle (152-395mm diameter)

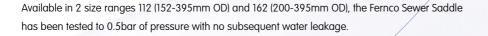
Drain and Sewer Pipe Connection - Provides a fast and economical method of making sewer main connections

Introduction

The Sewer Saddle is a faster and more economical method for contractors to connect lateral of 45° and 90° pipes to plain walled sewer systems.

The Fernco design uses a combination of durable thermoplastic compound and a stainless steel shielding band which is strapped on using 1.4301 (304) clamping bands around the barrel of the pipe. The watertight seal prevents any potential sewer main leaks and the quick take-up system increases the speed of installation and reduces labour cost.

The Sewer Saddle is extremely durable due to the band and frame being manufactured from 1.4301 (304) stainless steel and the saddle being produced using a specifically engineered high durometer PVC which is highly resistant to caustic chemicals, bacteria and fungi in order to maintain a positive seal.



The saddle is not suitable for use on structural walled pipes.

(Approvals pending).

Benefits

- Watertight and durable connection
- Cost effective method of connecting pipes to sewer systems
- Versatile and flexible fit
- Quick and easy to install
- Minimal excavation required



Applications

- Used to connect lateral of 45° and 90° pipes to sewer systems
- Can be applied to pipe systems that have an outlet of 112mm or 162mm
- Extension straps can be applied to the saddle in order to provide installation to larger diameter pipes. An increase in diameter may incur a reduction in pressure performance. Please contact the technical department for further information.

Product Information

Fernco Code	Lateral Connector (mm)	Size Range (mm)
EZTAP11090	112	152-395 o.d. pipe
EZTAP16090	162	200-395 o.d. pipe
EZTAP11045	112	152-395 o.d. pipe
EZTAP16045	162	200-395 o.d. pipe

