

RECOMMENDED USE:

The Strap-on-Boss is commonly used for servicing 2” waste pipe connections into a main Sanitary stack.

Unlike the traditional Boss pipe the Strap-on-Boss is used on stacks that are already insitu. Rather than cutting out sections of pipe a hole-saw is used to cut into the pipe then the boss is strapped around the pipe. The waste connection is then achieved via the compression ring seal.



TECHNICAL SPECIFICATION:

**STANDARD:** BS EN 877: 1999/AC: 2008

**MATERIAL:** Grey Iron – BS EN 1561

**COATING:** Red Epoxy at an average thickness of 70microns

**BOLTS:** Zinc & Clear Mild Steel Hex Head Bolts (M8)

**NUTS:** Zinc & Clear Mild Steel Nut (M8)

**GASKET MATERIAL:** Natural Rubber

**RING GASKET MATERIAL:** EPDM Rubber EN 681

**SYSTEM FIRE RATING:** A1

**WATER TEMP RATING:** 95° +/-2° (Resistance to Hot Water in 24hr cycle constant)

PRODUCT MARKINGS:



Manufacturing Date Codes



KITEMARK: KM 51733

1 - 4

Manufacturing Reference Code



Identification Label

<PRODUCT DESCRIPTION & GEN CODE>	ISSUE NO:	R	DATE:	
----------------------------------	-----------	---	-------	--

Manufactured in the UK to the highest Quality, Environmental and Health and Safety standards.

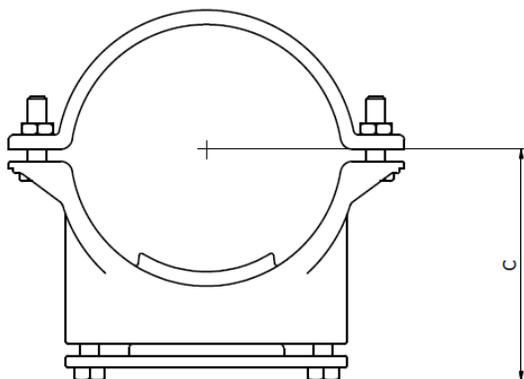
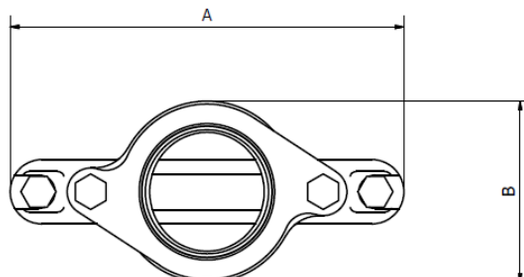


Saint-Gobain PAM UK

Tel: 0115 930 5000

www.saint-gobain-pam.co.uk

Email: technical.soildrain.uk.pam@saint-gobain.com



### EF133 STRAP-ON-BOSS

SAP CODE	DIA	A	B	C	WEIGHT (kg)
265078	70	140	76	75	1.1
262891	100	166	76	100	1.4
262890	150	214	77	125	1.6

### INSTALLATION GUIDANCE

- Determine where the waste pipe is to be positioned.
- Cut a 64mm hole into the cast iron soil pipe with a Hole saw.
- Mechanically fit the boss strap in position (do not forget the rubber O ring) tighten until fully secure.
- Insert in the waste pipe until fully seated in the boss.
- Tighten the boss plate to grip the rubber 'O' ring on to the outside of the waste pipe.

TOOL	SAP CODE
64mm Hole Saw	192326
Arbour for Drill	192327
¼" Pilot Drill	192328
13mm Socket	191202