

BUILDING PRODUCT INFORMATION SHEET

Class:

1

Product Name

Insert Flue System – Stainless Steel 150mm diameter

Product Description

Insert Flue Kit. 150 diameter internal flue. Stainless steel inner flue and components. Galvanized outer casings

Designed and tested to ASNZS2918.2001

Material

- 304 2b Stainless Steel
- G250 Z275 Galv

Intended Use & Limitations

Intended for use in conjunction with an inbuilt domestic wood-burning fire appliances tested to ASNZS2918.2001 with a 150 diameter flue spigot. Installed in a masonry chimney. Single story home.

Product Identifier

FKISS150

Place of Manufacture

New Zealand

Manufacturer Name

Foley Industries Ltd

33 Bishop Dunn Place, Flat Bush, Auckland, New Zealand 2013

www.foleyind.co.nz

equiries@foleyind.co.nz

Phone: (09) 2744 766

NZBN: 9429039183958

Servicing Information

Please contact your local NZHHA registered installer

Find a Service - NZHHA

www.nzhha.co.nz/find-a-service

Relevant Building Code Clause

Durability: B2.3.1 (b) (i)

This flue kit is tested to ASNZA 2918 appendix F

- 150 diameter stainless steel flues have a durability of 15 years provided:
 - The flue kit and appliance have been installed by a registered installer in compliance with ASNZS2918
 - The flue kit has been annually swept and serviced
 - Only natural untreated soft tree wood with less than 25% moisture content have been used as fuel in the appliance
 - The appliance and flue kit is not modified in any way that is not compliant with ASNZS2918
 - The environment is compliant with 2918 and material manufacture specifications
- Galvanised coating G250 Z275 50 years

Installation Requirements

Refer to Insert Flue System 150mm Diameter installation instructions

The flue kit and appliance have been installed by a registered installer in compliance with ASNZS2918

Maintenance Requirements

The flue kit has been annually swept, serviced and inspected by a registered installer

Is the Product Subject to Warning or Ban Under Section 26 of the Building Act 2004

N/A