

## Product Summary 35a - Midflex 316

05 Jun 2019

Twin Wall Multifuel Flexible Liner in 316 grade stainless steel.

Midtherm Midflex 316L is a twin wall flexible liner made from 316L grade stainless steel and produced to the highest standards. The Midflex 316L has good resistance to pitting and crevice corrosion.

Available in diameters from 125 to 200 mm - Stocked in sizes from 125 to 200 mm

Maximum operating temperature 600 deg C

Standard finish is: 316 stainless finish

Supplied Fully bubble wrapped and labelled

Midtherm Flue Systems Ltd offer an extended 20 year warranty scheme for the registered Midflex 316L Class 1 flexible liner installations against defects due to faulty manufacture or defective materials when used for its intended purpose subject to the conditions listed in the warranty scheme. If slumbering operation is likely to occur then our 904L product should be used. Midtherm Midflex 904L is offered with an extended 35 year warranty cover.

Suitable for the following Applications:

Ventilation and Extract, Gas, Oil, Solid Fuel, Pellet, Biomass,

Where a lower temperature/slumbering operation may be encountered our Midflex 904L product should be used as this grade of stainless steel provides better corrosion resistance to condensation.

904L is recommended for use with relatively high sulphur content fuel, such as processed coal products (smokeless fuels).

### Notes:

All information is correct at 05 Jun 2019 and subject to change without notice.

All flue system installations, i.e. oil, gas, solid and multi fuel, should be carried out by a suitably qualified installer or Building Control Department permission must be granted. For detailed installation guidelines please refer to: The relevant Te



### Product Certification:

BS EN 1856-2:2004 & BS EN 1443:2003 / 52022/1

Certificate of Conformity of the Factory  
Production Control / 0086-CPR-597284

