

VENTINOX® VFT

Chimney Lining System

Selecting the right steel is the most important of design considerations.

Careful consideration for both metal selection and material thickness makes VENTINOX® the top choice for ensuring safety and reliability.

VENTINOX® VFT

Titanium stabilized, Type 316Ti stainless steel is used to manufacture VENTINOX® VFT. This alloy can withstand the high temperatures associated with solid fuel combustion; the corrosive elements typical in gas vents and the sulfuric acid exposure in oil applications. 316Ti exhibits good pitting resistance and is typically utilized in pressure vessels and chemical storage tanks. VENTINOX® VFT is a very good overall choice for wood, gas and coal. It is the best choice for venting oil fired equipment.



No. 1213

*Which would
you trust in
your home?*

VENTINOX®

The best
stainless steel for
many tough
environments.

Can be shaped and
ovalized without
kinking, or losing its
gastightness.

Continuously-
welded seam
prevents flue gases
and condensation
from escaping.

Great warranty.
Guaranteed
for life.

Common Chimney Vents

Common stainless
steel and aluminum
do not withstand
corrosive elements and
condensation typical in
gas & oil flues.

Crimped seams can
separate during
installation.

Pro-rated warranties of
limited durations
exclude conditions
typical for these
environments.

Minimal structural
integrity. Often tears
or pulls apart
during installation or
maintenance.

www.protechinfo.com