TECHNICAL DATA SHEET

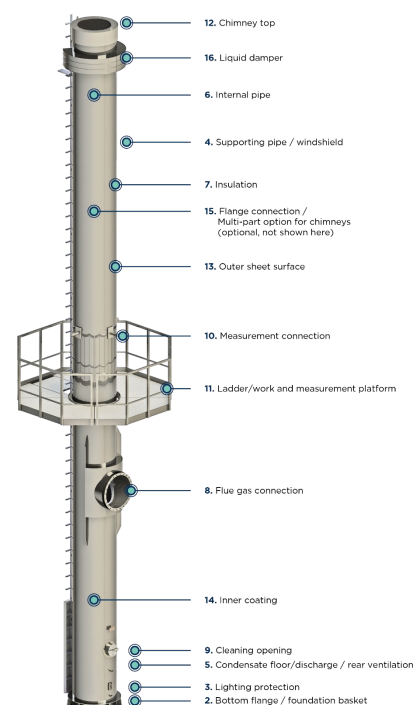
Freestanding Stack



FSA(X)

PRODUCT LINE

FSA - Freestanding Stacks with Single or 'X' Multiple Liners



APPLICATIONS

- Double Wall, insulated freestanding stack for commercial and/or industrial use
- All applications and fuels: gas, oil, wood, coal, or other gaseous and solid fuels

PURPOSE

 Compact solution where higher terminations are permitted without building connection or support

COMPLIANCE

Inner liner can be applicable for all Jeremias UL and ULC Listing

MATERIALS/CONSTRUCTION

- Liner(s) are always made of all-stainless steel
- Shell may be coated steel or stainless steel

CONNECTION / INSTALLATION DETAILS

- Multi-flanged for inner and outer jackets are attached on-site
- Interior liners are seated overlapping joints to assure gas seal and a long life

FEATURES

- Separation of internal liner and external supporting shell
- Add ladders and platforms as needed
- Acceleration jets, deflector hoods, or silencers can be added



1. Fitting systems

TECHNICAL DATA SHEET

Freestanding Stack



FSA(X)

PRODUCT LINE

FSA - Freestanding Stacks with Single or 'X' Multiple Liners

PRODUCT SPECIFICATIONS

FSA - Freestanding Stacks with Single or 'X' Multiple Liners

- All Diameters, 3" through 36"
- Model FSA is designed for a Single Liner
- Model FSA-X is designed for multiple liners, where 'X' designates the number of liners







www.jeremiasinc.com