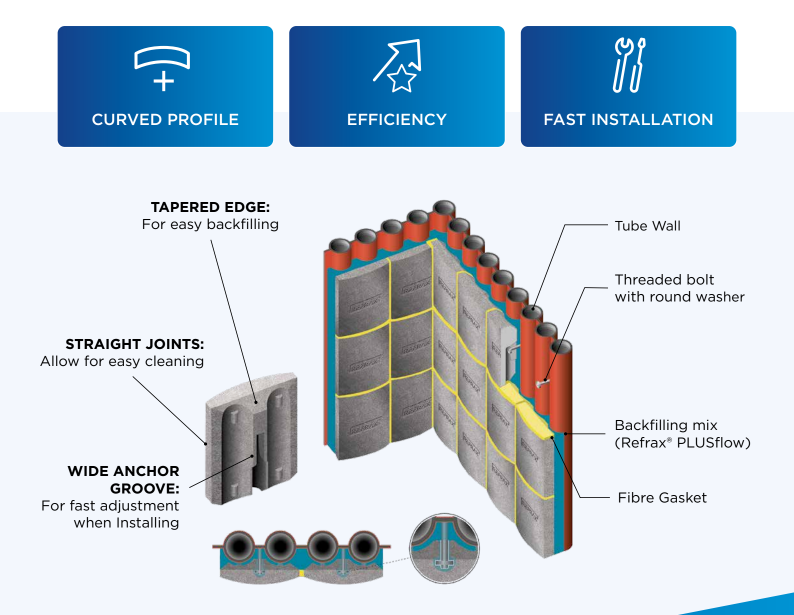
SAINT-GOBAIN PERFORMANCE CERAMICS & REFRACTORIES

T-CLIP® PROFORM UNIQUE TUBE PROTECTION SYSTEMS







T-CLIP® PROFORM UNIQUE TUBE PROTECTION SYSTEMS

8,0%

e,0% 1,5% 1,0% ,0,5%

PRODUCT OVERVIEW

T-CLIP® PROform tile can help combat oxidation, a major enemy of Silicon Carbide (SiC) based refractory in this application and, when combined with our family of Refrax® materials, will give the longest lasting product installed in Waste-to-Energy units today.

Time [h]

Superior oxidation & corrosion

High mechanical load even at

ENGINEERED GROOVE

AND CLIP SYSTEM

high temperature

resistance



CURVED PROFILE WITH HIGHER SURFACE AREA DELIVERS

- Higher thermal efficiency
- Increased thermal recovery
- Lower mean temperature

APPLICATION

Leverage Our Expertise

Saint-Gobain Performance Ceramics & Refractories engineers and researchers collaborate with you, our customers, to solve operational challenges with ideal tiles for all tube wall positions inside the boiler:

Side & Back & Front walls | Inclined wall on the ceiling & boiler ceilings.

For more information: www.ceramicsrefractories.saint-gobain.com ceramics.refractories@saint-gobain.com

Follow us on in



The information contained in this document is believed to be accurate and reliable but is provided without guarantee or warranty on the part of Saint-Gobain Performance Ceramics & Refractories. Process parameters and requirements can impact typical values and test methods. Further, nothing present herein should be interpreted as an authorization or inducement to practice any patented invention without an appropriate license. Saint-Gobain Performance Ceramics & Refractories Terms and Conditions apply to all purchases.

Copyright © 2024, Saint-Gobain Performance Ceramics & Refractories. All rights reserved.



FAMILY OF REFRAX® MATERIALS TECHNOLOGY

SAINT-GOBAIN

- Quick & precisely defined installation
- Higher flexibility