

Our range of high performing monolithic compliment our T-Clip PRO tile system addressing the most challenging WtE conditions. Thanks to our manufacturing capacity with 9 global production sites, Saint-Gobain offers a range of materials to satisfy your needs.



	CASTABLE	GUNNING	PLASTIC	RAMMING
≈ 60 % SiC	Refrax® ProCast 60	Refrax® ProGun 60	Refrax® ProPlast 60	Refrax® ProRam 60
≈ 70 % SiC	Refrax® ProCast 70	Refrax® ProGun 70	Refrax® ProPlast 70	Refrax® ProRam 70
≈ 80 % SiC	Refrax® ProCast 80	Refrax® ProGun 80	Refrax® ProPlast 80	Refrax® ProRam 80

Up to 12 months shelf life, supplied in 25-kg packs, on pallets in 1000-kg units.

MAIN BENEFITS		ADVANTAGES	APPLICATIONS
CASTABLE:	Easy Mixing and Low Water Content	<ul style="list-style-type: none"> • Time Saving • Reliability • Flexibility • Customization • Ease of use 	<ul style="list-style-type: none"> • Inlet Roof • Burner Outlet • Super Heater • Header / Collector • Repairs / Patchiing
GUNNING:	Low Rebound		
PLASTIC:	High Workability		
RAMMING:	Very Low shrinkage		



FOCUS on Refrax® ProGun 80

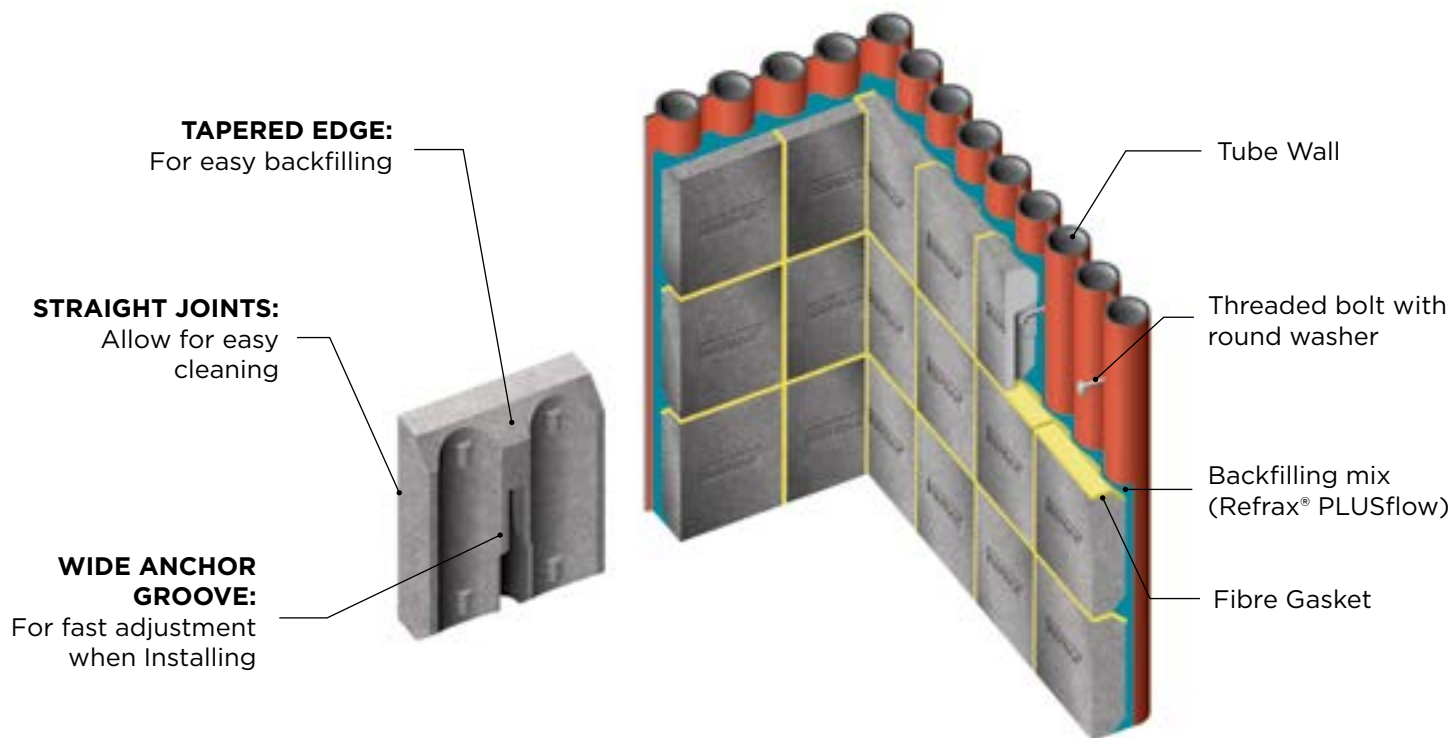
- Dense high purity silicon carbide
- Designed specifically for boiler tubewalls
- Application by gunning / casting / troweling
- High strength development within 12-24 hours
- High Thermal Conductivity for Maximum Heat Transfer
- High yield

Access to datasheets



Mill Lane, Rainford,
St. Helens WA11 8LP
United Kingdom
PHONE: +44 (0) 1744 88 2941
MOBILE: +44 (0)7753 969493

MINIMUM COMPONENTS - ONLY 4 PARTS TO THE SYSTEM



AVAILABLE IN:

REFRAX® PRO

REFRAX® PLUS

REFRAX® TOP

Discuss with our engineers for the optimum material to exceed expectations.

Quick and simple installation

- Thanks to the simple & fast self leveling Refrax® PLUSflow plus tapered top edge
- Due to high flexibility for bolt welding with the wide anchor groove
- Only 1 anchor per tile = super fast placement
- With adjustable distance to the tube wall because of threaded anchor/washer
- Thanks to the pre-cut fibre gaskets supplied, ready to directly install.

Applications

Suitable in all situations, for vertical walls, e.g. side, back and front PLUS inclined roof tube walls, like inlet ceiling, burn out and boiler ceilings.

Access to datasheets



For more information: www.ceramicsrefractories.saint-gobain.com

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 IndustrieKeramik Rödental GmbH. 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 IndustrieKeramik Rödental GmbH Terms and Conditions apply to all purchases.

PERFORMANCE CERAMICS & REFRACTORIES

SAINT-GOBAIN

Mill Lane, Rainford,
St. Helens WA11 8LP
United Kingdom
PHONE: +44 (0) 1744 88 2941
MOBILE: +44 (0)7753 969493