

## Anchor-Loc® 3000 HD Modules

### Introduction

The Anchor-Loc® module system is a family of ceramic fiber module products designed to meet a wide range of application requirements in a variety of heat processing vessels.

Anchor-Loc 3000 HD modules are constructed with Fibermax® HD Needled Blanket. Each type of Anchor-Loc 3000 HD module can be easily fastened to interior steel shells of all types of heat processing equipment with several different attachment systems. The fiber blanket is secured by two alloy tubes to a metallic module anchor.

Anchor-Loc ceramic fiber modules are manufactured in several configurations. A choice of attachment systems is provided to meet a wide range of application needs:

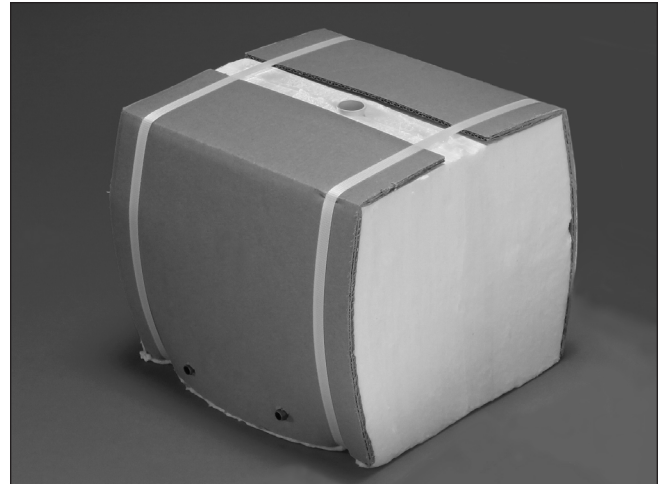
### Weld-Loc® Ceramic Fiber Modules

A special weld assembly is installed in each Weld-Loc ceramic fiber module. This stud assembly permits fusion of the stud base to the furnace casing and allows a threaded fastener to be torqued on the stud, drawing the module to the casing plate. Advantages which are offered by the Weld-Loc module include:

- High installation speed
- Ease and simplicity of installation
- Permits random placement of modules on the casing
- Multiple welds per module are possible
- System provides a positive torque test of the welds

### Power-Loc® Ceramic Fiber Modules

A hardened steel pin mechanically secures each Power-Loc module to the steel casing plate. The anchor pin is installed with a special Hilti® powder actuated fastening tool and powder booster. Advantages which are offered by the Power-Loc ceramic fiber module include:



- High installation speed
- Casing preparation is eliminated
- Permits random placement of modules on the casing
- Ease and simplicity of installation
- Positive mechanical attachment of modules to the casing plate
- Setup time is reduced

### Thread Loc® Ceramic Fiber Modules

Provided with an all-thread weld stud and flanged nut, the Thread Loc ceramic fiber module is designed for installation on a prepositioned stud pattern. The Thread Loc attachment system has several advantages:

- Compatibility with mastic coatings, backup insulation, and foil vapor barriers
- Module design compensates for variations in stud placement
- Access to the welded fastener for full testing before the module is installed

Hilti® is a trademark of Hilti Tool Corporation.

Anchor-Loc Modules are protected under U.S. patents #4,803,822 and 4,850,171.

Refer to the product Safety Data Sheet (SDS) for recommended work practices and other product safety information.

## Screw Loc® Ceramic Fiber Module

A self-tapping screw supplied with each Screw Loc ceramic fiber module easily penetrates mild steel up to ½" in thickness. The Screw Loc attachment system provides the following installation advantages:

- Multiple, random anchor placement
- Ease of removal and replacement
- Furnace casing preparation is eliminated
- Low cost installation equipment is readily available

Anchor-Loc ceramic fiber modules offer the same advantages as layered Fiberwall® furnace linings when compared to refractory construction. They are:

- Faster temperature cycling
- Lower heat storage
- Lower fuel costs
- Increased productivity
- Lower installed cost
- Easier repairs

## Anchor-Loc 3000 HD Module Applications

- Stress relieving furnaces
- Annealing furnaces
- Carbottom heat treating furnaces
- Process heaters
- Reheat furnaces
- Furnace, kiln and boiler linings
- Incineration equipment and stack linings
- Soaking pit covers
- Ladle covers
- Ladle preheaters
- Forge furnaces

## Typical Product Properties

Module Type	Temperature Grade	Recommended Operating Temperature
Anchor-Loc 3000 HD	1649°C (3000°F)	1532°C (2800°F)

## Typical Product Parameters

Available Anchor-Loc Ceramic Fiber Modules 305 mm x 305 mm (12" x 12")		
Module	Construction	Module Density
Anchor-Loc 3000	Layered	160 kg/m <sup>3</sup>
	Fibermax HD Needled Blanket	(10 pct)

The recommended operating temperature of Fiberfrax products is determined by irreversible linear change criteria, not melting point. Data are average results of tests conducted under standard procedures and are subject to variation. Results should not be used for specification purposes.

# Fibermax®

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