

Refractory Anchors, Inc.

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**What takes a week to reline with hexmesh,
takes a day to reline with stud weldable
K-BAR®... and K-BAR® is six ways better.**

The K-BAR® system is made up of many small elements, quickly welded onto any shape – no matter how complicated. This system eliminates the many time-consuming problems with bending and banging large Hexsteel sheets into place.

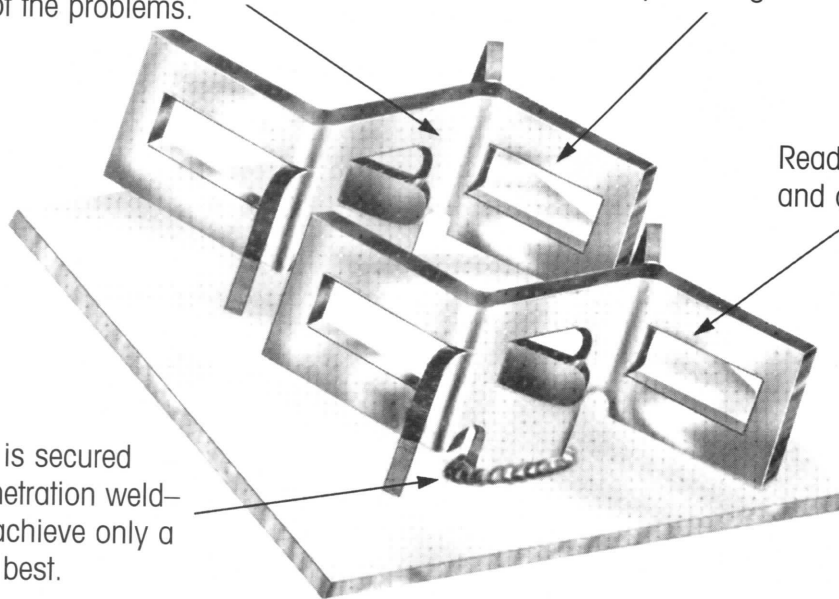
How stud weldable K-BAR® out-performs Hexsteel

All the advantages of the hexmesh shape, pattern, and durability with none of the problems.

Hexagonal cells are built in place, eliminating time consuming and costly bending and fitting.

Readily available in 304 SS and other alloys.

Each element is secured with a full penetration weld—hexsteel can achieve only a partial fillet at best.



Why the world's leading refiners prefer K-BAR® Systems...

- **Independent** anchoring
- **Conforms** to all shapes
- **Variable** layout pattern
- **Ideal** for new work and repairs
- **Meets ASME** code
- **Cuts** downtime

K-BAR Hex anchors vs. Hexsteel Floor Mat Installation

Item	K-Bar Hex anchors	Hexsteel mats
Typical Weld Concentration (no. welds/square foot)	26-30	21
Type of Weld	full penetration	partial fillet
Quality Control Method	ASME QW 141.5	visual
Engineering Production Capacity (square feet/labor hour)	6	2

