

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

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

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

K-BAR Hex anchors vs. Hexsteel Floor Mat Installation

ltem	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

