

REF-LOC™

Refractory Anchors, Inc. offers a full line of anchoring products designed specifically for thin abrasive linings. Ref-Loc hexagon grating is the industry standard for tough abrasion applications. The Ref-Loc line of products offers a variety of alternative anchoring choices developed to adapt to specific applications. RAI is home to The Curl Anchor™, the K-Bar™ and a variety of accessories that complement these popular abrasion anchoring systems. S-Anchors are available in a variety of lengths in both "mini" and "standard" versions. Joining sheets of REF-LOC™ is made easy by the use of Variable Punch Tabs, U-Tabs and L-Tabs.

Applications for REF-LOC™ include duct linings, cyclones, dryers, cat crackers, reactors, tanks, stacks, fan housings, loading docks and any other high abuse areas where monolithic linings are used.

REF-LOC™ metal reinforcement is available in a variety of materials including carbon steel, 300 and 400 series stainless steel. Special alloys can be supplied upon request.

REF-LOC^m is manufactured from 14 ga. metal and is available in the 3/4", 1" & 1-1/4" thicknesses. Alloy = Customer Specify

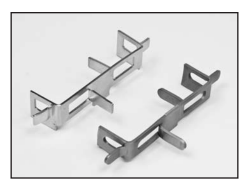


RA39 ACCESSORIES

RAI offers a wide variety of Punch Tab configurations. Punch Tabs are typically manufactured from 14 GA stainless steel and serve as refractory anchors in difficult locations such as an outside pipe radius or a nozzle end. Punch Tabs are the solution to tough transitions between hex lined areas. Many styles of Punch Tabs are manufactured from customer drawings.

Punch Tabs are manufactured from 14 ga. metal and are available in the 3/4" and 1" thicknesses. Alloy = Customer Specify

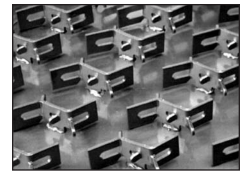
CURL ANCHOR™ • S-ANCHORS • K-BAR™



The Curl Anchor™ is available in 1" - 14 ga. & 3/4" - 12 ga. The Stud Weld Curl Anchor™ is available in 1" - 12 ga.



S-Anchors are manufactured from 14 ga. manufactured metal and are available in the following sizes: Mini - 3/4" & 1" Standard - 3/4" – 6"



K-Bar[™] is the original "stud weld" version of hexmetal.

Single component anchors such as The Curl Anchor[™], S-Anchors and K-Bar[™] were introduced to the market in the 80's and 90's. These unique anchoring systems offer layout flexibility and allow users to install abrasion anchoring without the problems associated with hex such as forming and cutting. Often where access is limited, single component anchoring systems are the only option available. All three designs shown above are time proven systems available for quick shipment.

