ANCHORS

GLOBAL ALUMINUM DRIVE ANCHORS

DESIGNED FOR FAST, EASY INSTALLATION IN SOLID MATERIAL

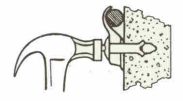


- RESISTS CORROSION All aluminum anchor with stainless steel drive pin
- RESISTS PULL-OUT Slotted shank expands and wedges against the sides of the hole with a locked grip
- USE IN Applications where pilfer-proof feature is desirable
- USE IN Cement, stone, brick, cinder block and wood

PART #	ANCHOR SIZE	NOMINAL GRIP	<u>PACK</u>
L21-503100	3/16 X 1-1/32	7/8	(FA)
L21-503110	3/16 X 1-5/32	1"	(FA)
L21-503120	3/16 X 1-9/32	1-1/8	(FA)
L21-503130	1/4 X 1"	7/8	(CF)
L21-503140	1/4 X 1-1/8	1"	(CF)
L21-530150	1/4 X 1-1/4	1-1/8	(CF)
L21-503160	1/4 X 1-1/2	1-3/8	(CF)



1. INSTALL ANCHOR THRU FIXTURE INTO DRILLED HOLE



2. DRIVE THE ANCHOR
HOME WITH THE HAMMER



3. FIXTURE IS SECURELY FASTENED TOMASONRY WITH DRIVE ANCHOR



GLOBAL INDUSTRIAL PRODUCTS

ADDITIONAL FEATURES:

- FAST, EASY INSTALLATION
 - O PRE-ASSEMBLED
 - O READY TO USE
 - O NO NUTS AND BOLTS REQUIRED
- SUITED FOR INDOOR OR OUTDOOR INSTALLATION
- REMOVABLE
 - O PUNCH PIN THROUGH RIVET BODY
 - O DRILL OR CHISEL HEAD OFF OF THE RIVET
 - O REMOVE FIXTURE AND PUNCH RIVET BODY THROUGH MATERIAL
- DRIVE PIN KNURLED TO HOLD THE ASSEMBLY TOGETHER BEFORE USE AND, WHEN INSTALLED, LOCKS THE PIN IN THE RIVET BODY

APPLICATIONS:

- ELECTRICAL JUNCTION BOXES
- CONDUIT CLAMPS
- WALL CABINETS
- DUCT WORK
- DISPLAYS
- SIGNS
- PORCELAIN PANELS
- METAL TRIM

- NAME PLATES
 - HINGES
 - ORNAMENTS
 - IRON WORK
 - TUBULAR METAL FURNITURE
 - PIPF SI FFVFS
 - TRUCK AND TRAILER BODIES
 - FIRE DOORS

