408

h 5-88-1

CI OTHER SEALANT REQUIRED. SPECIFY: NICKEL ACETATE 58791 BE RACK ONLY ON FEATURES INDICATED WITH NOTE △ NOTE: GAUGES TO BE USED AFTER COATING, WHETHER MASKED OR NOT. **PART** A. RACKING POINTS (ANODIZER'S DISCRETION, UNLESS SPECIFIED) 2. ALL DIMENSIONS TO BE HELD TO TOLERANCE AFTER ANODIZATION. PLACE(S). SEE NOTE ₽< B. MASKING OF HOLES AND/OR OTHER FEATURES 7/21/94 ■ DECORATIVE
 ■ CORROSION RESISTANCE
 □ OTHER
 SEALING (IF UNSPECIFIED, SEAL WITH WATER) DATE FOR ANODIZED QC INSPECTION CRITERIA
A. B SAMPLING PLAN ACCEPTABLE (AQL 1.5). 1. ANODIZE PER MIL-A-8525, TYPE II, CLASS 2, COLOR BLACK. 777067-831 VLF BRACKET, В COBE B( PERFORMANCE CHARACTERISTICS

A. PURPOSE OF COATING SPECIFICATIONS ■ DO NOT MASK.

□ MASKING REQUIRED IN REVISION DESCRIPTION DNS ARE THE PROPERTY OF COBE BCT INC. COPIED, OR USED FOR MANUFACTURE OR TEN PERMISSION OF COBE BCT INC. ALUMIMUM 6061–T6 PROCESS GENERAL ORIGINAL RELEASE 4. 5. SCALE DO PROCESSON 1:1 SCALE THE CONTRACT OWG .xx .01 .xxx .005 .xxx ± .005 REV DRAWING 6 X 45° (4 PL) GENERATED .135 (2 PL) THRU (3\ X 82° C'SK L) 014 WABIC AUTOCAD - ø.25 • ø.44 ) (2 PL) 090 ØØ -0-1.265 TO BE CHECKED AT INCOMING Q.C. 2. BREAK AND DEBURR ALL SHARP EDGES R.015. MAX. .750 --1.50 .63  $\Delta$  racking permitted on noted features only. -B-.100 (2 PL) (9 PL) (.50).250 R.010 MAX. 1. INDICATES FEATURES 3.89 NOTES: