



Material: A6061 Anodized Clear After machining

Property of AE&M Engineering Inc. This document contain CONFIDENTIAL information. Copy, Reproduction in any form, even partial is prohibited unless approved by AE&M Engineering Inc.

| | | | | | | | | |
|---------|--------------------|----------------|-----------------------|--|-------|---------|----------------|--------|
| Masters | TM4-150 Propulsion | Flange Adapter | AE&M Engineering INC. | AE&M Automation, Electrical & Mechanical Engineering, Inc. | SIZE | FSCM NO | DWG NO | REV |
| | | | | | SCALE | 1:1 | 20-D-210-0-001 | 0 |
| | | | | | | | SHEET | 1 of 1 |

C:\Users\Klims_000\Documents\AE&M\60-Engineering\610-Master Drawings\6200-Mechanical Assys\200-Propulsion\TM4-150\20D210-0-001-0-Flange adapter(part).3dm