

Certified Inspection Report

Taber Extrusions, LLC 1900 34th Street Gulfport, MS 39501

Sales Order #

41950/25-1

Customer # Customer PO#

00600-0

Alloy: 6063

600873

Welted and Manufactured in the United States

| | | USA | | | | JSA |
|------|------------------|--------------------------------|--------------------|------------------|--------|--------|
| Item | Die Number | Part Description | Alloy - Tem | per Length | Pieces | Pounds |
| 25 | 02790 | .75 X .75 X .125 SC TUBE 48186 | 6063 - T5 | 253 | 109 | 834 |
| Chem | ical Composition | Limits Specificati | on(s): ASTMB221-21 | & AMS QQ-A-200/9 | m t | |

| | : | Al | Si | ! | re | Cu | Mn | Mg | Cr | Zn | Ga | V | Ti | В | Zr | Each | Total |
|-----|-----------------|----|------|----------|------|------|------|------|------|------|----|---|------|---|----|---|-------|
| Min | | | 0.20 | | | | | 0.45 | | | | | | 7 | | 1 | |
| Max | . : : : : | a | 0.60 | 1. 1. | 0.35 | 0.10 | 0.10 | 0.90 | 0.10 | 0.10 | | | 0.10 | | | 0.05 | 0.15 |
| | | | | _ | | | | | | | | | | | | *************************************** | |

| Sample ID | Ultimate Tensile Strength | Tensile Yield Strength | % Elongation - 2'' |
|--------------|---------------------------|------------------------|--------------------|
| 41950-25-1-1 | 26.4 | 19.3 | 13 |

Certificate of Inspection and Test Results

The undersigned certifies that the material, processes, and testing used in the fabrication of this order meet all applicable specifications in the item description.

Unless the item description indicates otherwise, the current Aluminum Association Standards and the Data Publication is considered the applicable reference. Test reports showing compliance to the appropriate specifications are on file subject to examination.

This certification shall be demed a part of and subject to all of the terms and conditions set forth on the front and reverse sides of Taber Extrusions Gulfport's Quotation and/or Order Acknowledgement Form.

TABER EXTRUSIONS GULFPORT

By: ___ PAR Domen let Monger-