Company Data Sheet 2019

Corporate Structure: Wholly owned subsidiary of Bonnell Aluminum, a subsidiary of Tredegar Corporation (NYSE:TG)

President: Jared Bringhurst
Director of Operations: Brent Steele
Sales Manager Western US: Brett Francom
Sales Manager TSLOTS: Steve Silvester
Sales Manager Flooring: Spencer Burt
VP of Finance: Dave Bartholomew

Certifications: ISO 9001: 2015

Plant I Size: 132,000 square feet
Plant II Size: 225,000 square feet

Year Founded: 1946 in Seattle Washington by Frank Hobbs
Warehouse moved to Utah: 1976
Manufacturing moved to Utah: 1980
Purchased by Bonnell: 2017

Primary Business: Design, manufacture and sale of aluminum and vinyl extrusions

Capabilities: Extrusion, Anodizing, Machining, Fabrication, Engineering, Buffing, Brushing, Bending, Welding, Powder Coat, Painting, Assembly, Design and Special Packaging.

Presses: UBE 7” Diameter, Presezzi 9” Diameter

Market Concentration: Electronics, OEM, Flooring, Store Fixture, Transportation, Medical, Marine, Retail, Solar and Structural Aluminum Framing Systems (TSLOTS)

Alloys: 6063, 6061, 6463, 6005A (and special requests)

Company SIC Code: 3354, Aluminum Extruded Products DUNS Number: 00-194-3133 3499, Fabricated Metal Products CAGE Code: 1UFR5

Geographic Coverage: United States, Canada, and Mexico

Known for: Reliable, Responsive - Superior product quality and customer service, High finish and tight tolerance extrusions, Quick turn-around, High ratio channel shapes, Lean manufacturing integration.

Company Mission: Extraordinary Value Through Extrusion

Our Values: Vision, Focus, Execution, Sense of Urgency, Uncompromising Integrity, Trust, Interdependence, and Individual Contribution.
**Process Control Capabilities/Tools:**
- ISO 9001: 2015 Registered
- ASCONA Vision System
- ASI Applied Stats - Automated SPC for:
  - Extrusion Press and Saw
  - Machine Center
  - Anodizing
  - Fabrication
  - MetalSaw
- SCADA - Recipe Management
- 1st Article Inspections
- AQL - Acceptable Quality Level Inspections
- CMM - Coordinate Measure Machine
- Mitutoyo Model BH-305, 12"x20"x12"
- Roamer Arm W/PC-DMIS software
- (3) 48" Trimos Digital Height Gauge
- Array of other inspection tooling

**Engineering Capabilities:**
- Degreed Engineers
- Design / Analysis
- Solid Modeling – Solidworks
- CAD – Computer Aided Drafting
- CAM – Computer Aided Machining
- Extrusion Die Design
- New Products Development
- Tooling, Fixture, Machine Design

**Extrusion Capabilities:**
- 80+ Years Die Correction Experience
- Presezzi 9" Press
  - 3500 Ton
  - 180 ft Run-out Table
  - Auto Double-Puller System
  - Auto Stretcher
  - Programmable Saw – Up to 41ft
- UBE 7" Press
  - 1850 Ton
  - 150 ft Run-out Table
  - Auto Stretcher
  - Auto Double-Puller System
  - Programmable Saw – Up to 30ft

**Assembly / Packaging:**
- Component Packaging - Kitting
- Customized Packaging
- Plastic / Paper Sleeving
- Customized Labeling
- Partial & Full assembly

**Fabrication Capabilities:**
- Customized Machines:
  - (4) Diacro Press Brakes - 35 ton x 6'
  - For 6" C/C Countersunk Holes
- Punch/Countersink Machine - 3" C/C
- Profile End Deburring Machine
- Flex Carpet Metal Machine
- Automated Punch/Protective Taping
- Automated Protective Taping Machine
- Press Brakes for Punching or Bending:
  - Chicago Press Brake - 90 Ton x 14'
  - Chicago Press Brake – 60 ton x 14'
  - Atlantic Press Brake - 75 ton x 10'
  - Accupress Press Brake - 60 Ton x 6'
  - Verson Press Brake - 15 ton x 4'
- (2) Pines Hydraulic Benders
- (2) Shapers for Metal Cutting
- Automated punch/mitre cutting machine
- Manual Benders - Drill Presses
- Welding - Riveting
- Various automated cut/drill/punch machines

**Saw Cut Capabilities:**
- (2) MetlSaw High Volume Precision Cut Saw
- Standard length tolerance +/- 0.010"
- Standard Perpendicularity +/- 0.010"
- Cut window 8"x24" 1/2" to 21' Automatic Feed Table
- Radial arm saw
- cut window 8"x 36" +/- 0.031"
- (2) Precision Miter Saw
- Misc. Chop Saws

**Machining Capabilities:**
- Highly Qualified Machinists
- 50+ Years Combined Experience
- Feature Mill - CAD/CAM CNC’s
  - (3) Mazak Vertical Mill – 60" x 30"
  - (4) Haas Vertical Mill - 50" x 20"
  - (3) Haas Horizontal 4 Axis - 24"x24"
  - (1) Haas Vertical VF10 - 120' Travel
  - (1) Haas Vertical VF 6SS - 64" x 32"
  - (1) Mazak Horizontal FF-5000/40 27" x 27"
  - (1) RoboDrill
  - (3) Fanuc Robot
- (1) Weeke Vantech CNC Panel Router 48" x 96"
- (1) AXYZ CNC Router 85" x 312" 5 Spindles
- (2) Doosan Vertical Mills 85" x 30"

**Finishing Capabilities:**
- Specialising in Highly Decorative Finishes
- Electrochemical Anodizing – up to 25 ft
- Full Color Spectrum
- Bright Dip
- Caustic
- Acid Etch
- Marine Finishes
- Hard Coating
- 2-Step Architectural Anodizing – Champagne to Black color
- Conversion Coatings
  - Alodine - Iridite
  - Chemical Film
  - Electroplating
- Auto Polishing (Cut and Color)
- Up to 25 ft Lengths
- Powder Coating
- Wet Paint
  - Texture - Baked Enamel
  - Masking/Stencilling
  - Brushing
  - Peening (Surface Texturing)
- Silk Screening
- Tumble De-Burr
- Hand De-Burr
- Automated De-Burr
- Ultrasonic Cleaning
- Chemical Cleaning

**Warehousing:**
- 200,000 Sq. Feet of Potential Storage
- Futura Trucking available For West Coast
- JIT Programs

**Company Culture:**
- Development & Qualification/standardized work in-house Lean training programs.
- Team Oriented Metrics and Performance
- Employee Educational Assistance program
- Scholarship program for Employee's Family
- Performance Pay System

**Awards/Recognition:**
- One of Utah's Top Ten Family Friendly Employers & Best Company to work for in Utah 1999-2014
- 2016 Manufacturer of the Year Award - UMA
- 2017 Manufacturer of the Year Award - UMA
- 2018 Manufacturer of the Year Award - UMA
- 2018 Excellence in Safety Award - UMA