Tri-Arrows Aluminum



World Class Productivity
Low-Cost Producer
Performance Based Culture

Over 454 kt sold annually
Business Focused on Can Sheeł
Preferred Supplier

Driven by Safety, Sustainability, and Partnerships
JV Production Facility, with Over
1,400 Employees

## TRANSITION from Growth to Maintaining Earnings



## Demand for Aluminum Cans in North America is Projected to Grow 5\% per Year beyond 2025+.



Note 1: Source CMI, Annual Reports

Consumer Preference for the
Aluminum Can is Driving Growth

- Green packaging
- New products, (alcoholic seltzers, energy drinks, flavored water)
- Can perceived as a "premium" package

Current announced can line expansions provide 120 Bn units annually, and MORE are coming...

## Growth in CAN Demand in the United States Will Require Additional Rolling Capacity



The Deficit in U.S. Domestic Can Sheet Supply is
Forecasted to be 1-2B Ibs.

- Available capacity is reduced due to shift towards automotive sheet.
- Expected Deficit is equivalent to a new rolling mill.
- Imports of 0.4 Bn to fill shortfall
- Practical limits to imports with supply chain complexity, risk, and costs.

Can Making Capacity: Our Customers Are Adding 900M Lbs / 408kt of Can Making Capacity in Plants with Unprecedented Volumes.


## Sustainability

Recycle Based Material Usage
Millions of Lbs
$\mathbf{8 8 \%}$ Increase Usage of Recycled Scrap based metal
$\mathbf{4 5 \%}$ reduction in Water Consumption in the manufacturing process
Carbon Emissions held flat on a per lbs basis, while capacity increased $30 \%+$ with expansion projects.
Pursing Aluminum Stewardship Initiative (ASI) Certification
$88 \%$


FY20 FY21B

## Outlook

- North America can sheet market is growing on the back of strong consumer preferences.
- TAA is well positioned in the market as a preferred supplier, with a healthy balance sheet and strong cash flow.
- Sustainability movement is driving opportunities to explore new partnerships and sources of value.
- Leadership team has broad industry experience, and the Company's strong internal systems provide a base for future expansion.

