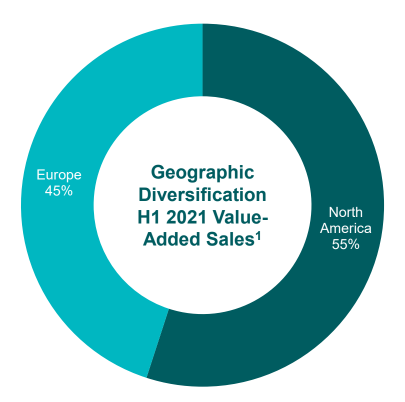


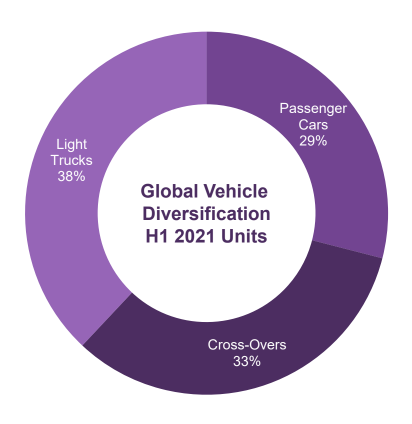
Our Mission

We deliver innovative wheel solutions that enhance value for our customer's products and our stakeholders.



Geographic and Vehicle Diversification





1) Value-Added Sales is a non-GAAP financial measure; see page 2 for definitions and the appendix for reconciliation to the most comparable GAAP measure

Regionally Diverse Business Mitigates Risk Portfolio Serves All Three Vehicle Segments

H1 2021	Crossovers	Light Trucks	Passenger Cars
North America	19%	67%	14%
Europe	52%	0%	48%



Our Locations



USA

- 1 Southfield, Mi
 - Corporate Headquarters
- 2 Fayetteville, Ar
 - R&D and Customer Center

MEXICO

- 3) Chihuahua
 - 4 Plants
 - Shared Services Center

GERMANY

- 4 Bad Dürkheim
 - European Headquarters
 - Logistic Center (Aftermarket)
- 5 Werdohl / Lüdenscheid
 - Production
 - R&D and Customer Center

POLAND

- 6 Stalowa Wola
 - 3 Plants
 - Tool Shop



Superior is committed to global ESG initiatives and specifically CO₂ – Neutral products for the future

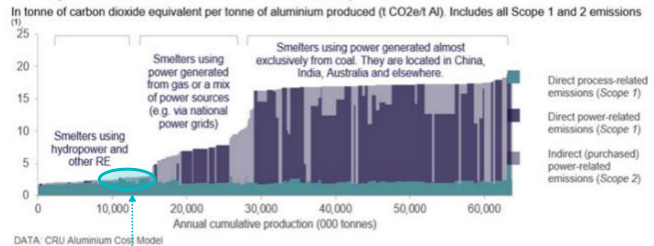
We are committed to environmental stewardship. As a company, we ensure that our employees recognize that they are an essential part of the program and have specific roles and responsibilities to support our sustainability efforts.

The foundation of Superior's Environmental Management System (EMS) is built upon a commitment to continuous improvement, pollution prevention and compliance with all relevant federal, state and local environmental regulations, certifications and standards.

EcoVadis Sustainability Reporting

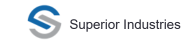


Primary aluminium carbon emissions curve, Scope 1 and 2



Driving Towards Carbon neutral future:

- Superior global aluminum supply average of 4.6 Ton CO2 / Ton of Aluminum is 60% below Industry Average of 12 Ton* (Scope 1 & 2)
- Secured substantial supply of 'Green' renewable electricity for NA & EU operations (Solar & Wind)
- Committed to recycling initiatives

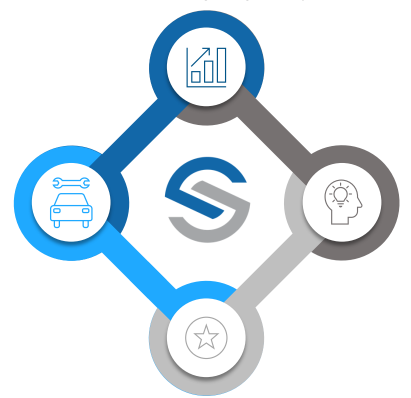




Differentiated Product Portfolio

Expanding Product Portfolio

New customer wins resulting from growth of product line



Enhanced Technologies

PVD, light-weighting, Deco Tech™, & custom finishes

Recent Awards & Certifications

PACE award finalist for PVD wheels as an environmentally friendly finish



Custom Finish

Launched Superior's first inhouse paint masking program on 2021 Chevy Silverado

Light weighting Technology

Successful launch of lightweighting technology on high performance platform



Deco Tech™

Developed and launched wheels for Ford Performance with patent pending application technology



Physical Vapor Deposition

Received global recognition award from Ford for successful launch of PVD & 2021 PACE Award Finalist



Capturing EV

& Consumer

Trends

Supporting EV

transition and

acting on consumer

preferences



Our Products

Production Wheel Finishes

Fully Painted



Bright Machined/ Diamond Cut



Ultra Bright Machined (NA)



Premium Painted



Matte Finish



Polished (NA)



Bi-Color (NA)



PVD (NA)



Laser Etching



Pad Printing (EU / NA)



DecoTech™ (NA/AM)

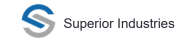


5-Axis Milling (NA)



Aero Insert



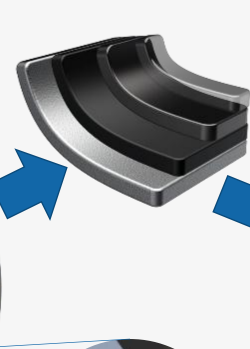


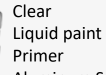
Standard Finish





Cast wheel after machining, before painting





Aluminum Substrate / Wheel





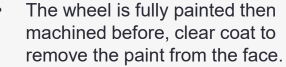
Standard Finish

Bright Machined / Painted



Cast wheel after machining, before painting





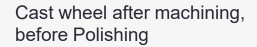
Wheel is then fully clear coated to protect both machined face and painted surfaces



Standard Finish

Polished





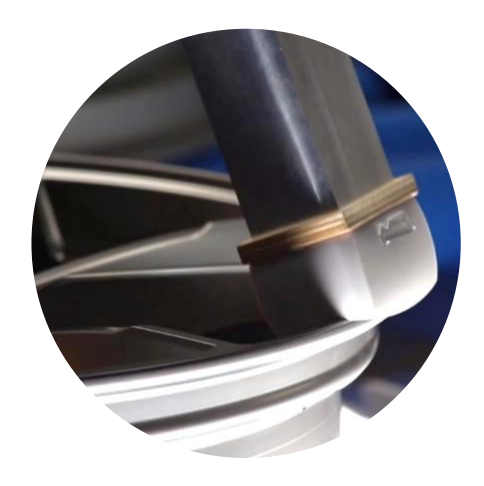




Clear Aluminum Substrate / Wheel



Pad Printing



 Application of colored ink logos or graphics onto the surface of the wheel underneath the clear coat layer









Physical Vapor Deposition (PVD)



F150 Production Wheel

- Dedicated PVD facility in Chihuahua, Mexico
- Automated wheel brushing facility constructed to support PVD plant
- Fully automated production in PVD facility
- Production launch of P552 F150 wheel in Q4 2019. P702 F150 currently in production. MY24 P702 PVD freshening wheel awarded
- Size Capability: up to 24" Wheel
- 1 million wheels/year capacity



PVD Finish Options

Development in process on the following special PVD finish options:

- Dark PVD tinted powder finish provides extreme dark color position
- Bright machined PVD (with bright or dark pockets)
- Various tinted PVD colors
- Matte finish PVD
- PVD with colored spokes
- Decorative graphics (laser etching, Deco Tech™ emblems)



Dark PVD



Bright Machined PVD



'Champagne' Tint PVD with Matte Clear



Shadow Chrome PVD with Black Spokes

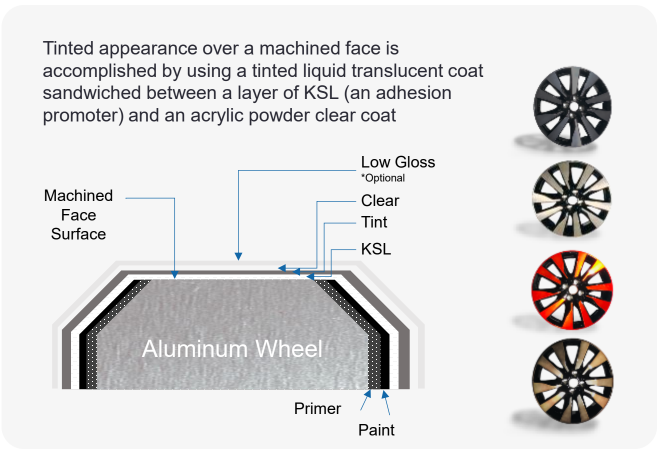


Bright Chrome PVD with Deco Tech™



Tinted Clear Coat- Machined Face Wheel





Matte Finish



Matte Finish:

- 4-layer process with matte liquid clear coat provides outstanding appearance and performance
- 10, 20 and 50 gloss levels validated
- Multiple programs in production at Superior since Q3 2019



Deco Tech™

Deco Tech™ is a high-performance decorative adhesive decal sandwiched between the base paint and clear coat layers.

Deco Tech ™ allows for specialized wheel finishing graphics that have not been available before:

- Colors are limitless
- Texture can be added
- Brushed metal look can be offered
- Fine detail is achievable



2020 Limited Production







Deco Tech™ debut at the 2019 SEMA Ford Booth



Powder Clear Coat

Liquid Paint - Powder Primer - Aluminum Wheel

Multi-Color Finishes



- Paint masking offers the capability for multiple paint colors on one wheel style and painting over polished surfaces
- Popularity increasing in North American market







Laser Etching



- State of the art laser etching equipment in Chihuahua Plant 15 facility
- Multiple different finish options available as shown
- First production program launched in Q4 2019-C8 Corvette



Etch through paint to primer surface-styling feature



Etch through paint to primer surface- logo



Etch onto aluminum surface

Laser Etching – Full-face Geometric Pattern



 Complex patterns achievable on painted or bright aluminum surfaces via laser etching SUPERIOR

Finish Variants

- Taking advantage of Superior Global market position and working with our talented team of engineers and designers many different styles and looks can be achieved.
 - With the vast finishing capabilities Superior offers. Many different wheel variants can be achieved on the same casting allowing for a personalized looks for varying trim packages.



Performance Driven Styling-Aero Wheel

- Thin-casting section design and AluLite[™] process allows for aerodynamic performance and styling
- DecoTech™, pad printing and laser etching create unique design opportunities on face of wheel





SUPERIOR INDUSTRIES Reinventing the Wheel

Confidentiality Notice/ Disclaimer

The content in this presentation is intended for discussion purposes only with Superior Industries International, Inc. Recipients do not have permission to copy, communicate, or otherwise distribute this presentation or the information contained herein.

This presentation contains statements that are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements include all statements that do not relate solely to historical or current facts and can generally be identified by the use of future dates or words such as "may," "should," "could," "will," "expects," "seeks to," "anticipates," "plans," "believes," "estimates," "intends," "predicts," "projects," "potential" or "continue" or the negative of such terms and other comparable terminology. These statements also include, but are not limited to, the companies' production plans, product capabilities,

technology plans, and expansion opportunities and are based on current expectations, estimates, and projections about the companies' businesses based, in part, on assumptions made by management. These statements are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed or forecasted in such forward-looking statements due to numerous factors, risks, and uncertainties discussed in the Superior Industries International, Inc.'s Securities and Exchange Commission filings and reports, including the Annual Report on

Form 10-K for the year-ended December 31, 2017, Quarterly Reports on Form 10-Q and other reports from time to time filed with the Securities and Exchange Commission. You are cautioned not to unduly rely on such forward looking statements when evaluating the information included in this presentation. Such forward-looking statements speak only as of the date on which they are made and the companies do not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date of this presentation.