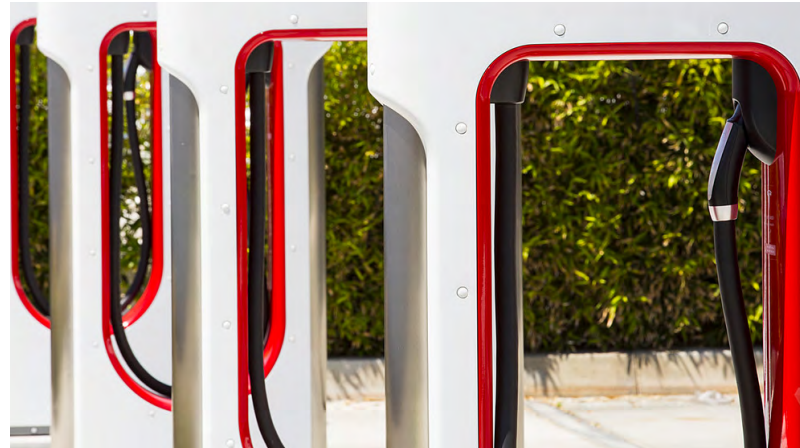


Do you want more design freedom to improve the appearance of your Electric Vehicle Charging Station?

Are you looking for ways to improve the speed of your manufacturing process to keep up with customer demand?

Accelerate production of EV Charging Station Enclosures while making a brand statement using KYDEX® Thermoplastics.

Fabrication time is reduced by decreasing labor intensive processes such as painting and intense part shaping. Using KYDEX® Thermoplastics over metal promotes the development of more parts per hour with less scrap material.



Weatherable, customizable, and sustainable the KYDEX® Thermoplastics product suite is an ideal material solution for electric vehicle (EV) charging station enclosures.

Physical Features:

- UL yellow card certification
- Extreme Durability
- Weatherable/ UV Resistant
- Fire Retardant
- Impact Resistant
- Sustainable Material
- Anti-graffiti

Design Freedom with

- Custom Color
- In Mold Color
- Metallic Finish
- Depth of Image with Matte or Gloss Finish
- Custom shape



Leave bland and boring charging stations behind and spice up your design with the design freedom of KYDEX® Thermoplastics.

Explore new shapes and use custom color and finishes to enhance brand awareness.



CONNECT WITH US



To find the right solution for your Electric Vehicle Charging Station needs contact our appLab™:

Lucas Allen  APPLICATIONS ENGINEER

 kydex.com/app-lab

 allenl@kydex.com

 +1.570.387.6997 x605