

### POLYMER SOLUTIONS versus STEEL, ALUMINUM OR FIBERGLASS (FRP)

#### • COST SAVINGS

Thermoforming parts is extremely cost effective versus heavy metals or FRP. Depending on your project, Thermoforming savings can be significant; especially when combined with Light Weight benefits ~ outlined below.

## • LIGHT WEIGHT

Light weight & strong plastics provide manufacturers with Reduced Manufacturing Costs, Fuel Consumption, Reduced Freight Costs, Reduced HR Issues ~ Back or Leg Injuries and more!

# • STATE OF THE ART COLOR MATCHING

Kaddas uses the Kydex approach of taking color creation to the realms of emotion, corporate branding, subtle perception which gives our customers more choices than ever. Custom colors & textures provide endless combination possibilities.

### • CUSTOM SHAPES

Thermoforming provides custom designs into almost any shape

~ Seamlessly uniting form, function and affordability.

### • NO MORE CORROSION

Thermoformed plastic will never corrode, rust or oxidize. Providing long lasting products.

#### • REST ASSURED

Materials are compliant with FTA, FRA, FAA, DOT, flammability, smoke and toxicity criteria.

# CALL NOW!

If you're interested in discussing polymer solutions vs sheet metal or FRP, Kaddas is available to help. Simply give us a call or send an email to get started today!

Kaddas Enterprises Inc. 255 N. Apollo Rd Suite 500 Salt Lake City, Utah 84116 Live Person: 888-658-5003 www.KADDAS.com

Page 1 of 1