



**NEW**

# T-PRINT CUSTOM ANODIZED PULLS



9550  
Economy



9570  
Premium



9590  
Boutique

## ABOUT T-PRINT

July 2015

Trimco's T-Print is a unique anodized printing process that embeds a high definition graphics within a hardened aluminum material. Logo's or images can be printed onto a standard or custom door pull(s) to showcase your brand. Multiple product options including different pull styles, shapes and colors.

### FEATURES

- Unique anodized printing process enables brand logo's or images to be highlighted on door pulls.
- Hard anodized material is durable and long lasting.
- Meets Mil-A-8625 Rev F Type II, Class 2 dyed anodizing.
- UV resistant inks are utilized to prevent fading.
- Manufactured in the United States.
- Available in three different price points to fit any budget.
- Custom cutouts, sizes and shapes available.
- Easily cleaned with mild soap and water.
- Multiple mounting methods available including thru-bolt and BTB.

### APPLICATIONS

- Sporting complexes
- Corporate offices
- Universities & Education
- Retail
- Hospitality
- Restaurants

### STANDARD FEATURES

	9550 - Economy	9570 - Premium	9590 - Boutique
Part Number	9550-TP.CUST	9570-TP.CUST	9590-TP.CUST
Pull Type	9550 Extruded Pull	½" Aluminum Plate	Water Jet Cut ½" Aluminum Plate
Pull Size	6"x9" Larger Heights Available	5"x9" Larger Sizes Available	Up to 5"x9" Larger Sizes Available
Included Colors	1	2	3
Standoff(s)	Included on Extrusion	Stainless Steel Standoffs	Stainless Steel Standoffs
Standard CTC	7"	7"	TBD



**NEW**

# T-PRINT CUSTOM ANODIZED PULLS



9550  
Economy



9570  
Premium



9590  
Boutique

## FREQUENTLY ASKED QUESTIONS

How does the process work?	Trimco's T-Print products are easy to specify and order. Architects, designers, owners or distributors will work directly with Trimco associates to create mockup of the requested pull. Once the mockup is approved, we will finalize a quotation and part number that can be used for specifying or ordering. Customization made easy!
What needs to be furnished in order to get the process started?	There are only a few items needed. We will need to know what product (9550,9570 or 9570), how many colors, mounting method, CTC if known, and design direction (where to locate logo, shape of pull for 9590). Finally, a high resolution logo file and signed logo release form.
What is the typical lead time? Can they be expedited?	Typical lead times are roughly 6 weeks AFTER design approval. Rush orders are available for an additional fee, please contact Customer Service for details.
What mounting methods are available?	Multiple mounting methods are available including thru-bolt (E Mount) and back-to-back (G Mount). Mounting on glass doors, thin door and thick door also available. Contact Customer Service for additional details.
The specs state that other sizes are available. What are those?	9550 – The height on the extruded economy pull can be as little as 4" and up to 96". The width remains the same. Call customer service for quotes on custom sizes. 9570 – Height and width can be customized for an additional charge. 9590 – The boutique family is completely customized. Stated List Pricing is for sizes up to 5"x9". There are additional costs for larger sizes.
What type of anodizing is used?	All anodized parts meet the guidelines of the Mil-A-8625 Rev F Type II, Class 2 dyed standard. These guidelines insure that the parts are properly cleaned and pre-treated before anodize; the parameters of the anodized tanks are maintained so as to insure the integrity of the anodic coating; the organic dyes are made to the manufacturer's specifications; and the hot nickel acetate seals insures that the final surface meets the salt spray and coating weight criteria of the mil spec.