

# **I/PRODUCTS**

Surface Pretreatment
Production Oven

Rooms

Production Style Liquid & Powder Booths

Converyor Systems

Robotic Paint Automation

# **IISERVICES**

Custom Design & Engineering

Project Management

Customer Support

Service & Preventative Maintenance

Plant Audits



#### **I/EST. 1971**

TFS is a full service technology consultancy based out of Southern California.

We have dedicated ourselves to delivering reliable manufacturing solutions that exceed client expectations. For over 40 years, we're proud to be recognized as a trusted technology partner with a growing number of well-known customers.

From our humble beginnings until today, we have been fortunate to serve countless companies throughout the aerospace industry, industrial finishers, automotive manufacturers, military contractors, government agencies, and Tier 1 suppliers. We continue to learn, contribute value, and evolve our company to meet the demands of our growing list of satisfied customers. Above all, every product we provide is uniquely designed for high performance and meets the stringent safety standards of leading governing agencies such as EPA, OSHA, NFPA, local fire marshals, and municipal codes.

# **//CONTACT US:**

SALES@TOTALFINISHINGSYSTEMS.COM

# **#WEBSITE:**

TOTALFINISHINGSYSTEMS.COM













## **//MISSION**

Supply equipment that exceeds expectations by improving your business processes, not impededing them. By recognizing that excellence requires knowledge, planning, and personal commitment.



#### **QUALITY & SERVICE**

Total Finishing Systems is a leading designer and integrator of high-quality and complex industrial finishing systems. Our passion for customer satisfaction is reflected in our work. Whether you need an in-depth process analysis or require finishing equipment and components,

#### **HOVENS**

TFS engineers fabricate and install all types of heat processing solutions, providing any size enclosure to meet a wide range of painting, coating, and composite curing applications. Offering completely modular designs. Ovens feature aluminized steel interiors and exteriors with J-beam interlocking panel construction incorporating non-settling, non-combustible industrial insulation.

### **IIROOMS**

TFS designs and delivers all types of rooms to support most surface finishing processes and storage needs. Including Environmental, Paint Mixing, Hazard Storage, and Cooling/Flash Room.

### **I/BOOTHS**

With decades of experience, we provide forward-thinking spray booth technology with a laser focus on energy-efficient and ecologically friendly production environments. Our enclosures are designed for high performance and meet strict safety standards

### **I/CONVEYOR SYSTEMS**

TFS furnishes conveyor systems to augment your surface finishing lines, including wet spray, powder coating, dip line, and E-coat paint application processes. For over 40 years, TFS has supplied dependable conveyor systems

### //WASTE TREATMENT SYSTEMS

TFS waste treatment systems are designed for use in closed-loop recycling processes, for removing heavy metals, and to achieve "zero discharge" from contaminated effluents produced by your surface finishing methods. Methods include tumbling, disc, high energy, vibratory and spindle finishing.



### **#SURFACE PRETREATMENT**

Pretreatment washers are a key component of any surface coating method to achieve lasting, high quality finishes. TFS pretreatment washers are used for cleaning substrates immediately before powder, liquid, and electro coating processes. Designed to remove manufacturing oils, dirt, and greases from all types of parts, washers help prepare surfaces for better coating adhesion and greater corrosion resistance.

