



FARO INDUSTRIES FACILITIES LIST

THERMOFORMING / VACUUM FORMING

- 3 INLINE MACHINES WITH A MAXIMUM MOLD SIZE OF 33" X 33"
- 8 SINGLE STATION MACHINES WITH A MAXIMUM MOLD SIZE OF 46" X 58" AND A MAXIMUM DRAW OF 36"
- 1 THREE STATION ROTARY MACHINE WITH A MAXIMUM MOLD SIZE OF 25" X 35"

MACHINING / MOLDMAKING

- 3 CNC MACHINING CENTERS WITH A MAXIMUM TRAVEL OF 24" X 50" X 20" HIGH
- 7 CNC MILLING MACHINES WITH MAXIMUM TRAVEL OF 20" X 50" X 22" HIGH
- 3 STANDARD VERTICAL MILLING MACHINES

PROTOTYPE / SHORT RUN

1 3D RAPID PRODUCTION SYSTEM – FDM (FUSED DEPOSITION MODELING) WHICH UTILIZES THREE DIFFERENT TYPES OF PLASTICS (ABS, POLYCARBONATE, AND ULTEM) AND HAS A MAXIMUM SIZE OF 16" X 14" X 16" HIGH

DESIGN

FULL DESIGN CAPABILITIES UTILIZING SOLID WORKS AND MASTER CAM

PAINTING

FULLY EQUIPPED PAINT FACILITY WITH VENTED SPRAY BOOTH

QUALITY MONITORING & CONTROL

COMPLETE QUALITY LAB WITH 3 AXIS CMM MACHINE

SECONDARY / VALUE ADDED

KITTING AND REWORKS
PUNCH PRESSES
DRILL PRESSES
LATHES
OVERHEAD AND OVERARM ROUTERS, ROUTING TABLES
PANEL SAWS, TABLE SAWS, AND BAND SAWS
ULTRASONIC AND HOT AIR PLASTIC WELDERS
JOINERS, PLANERS, SANDERS, SURFACE AND PEDESTAL GRINDERS
HOT STAMPER AND RIVETER

- 24,000 Square Foot Manufacturing Facility
- Custom Thermoforming and CNC Machining Specialists since 1967