Emerging Technologies and Innovation Center Nanofabrication Laboratory

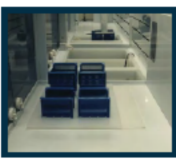




Plastic Concepts in collaboration with the Design team from Umass Lowell, produced four Wet Process Stations designed to fulfill the needs of the Emerging Technology and Innovation Center Nanofabrication Laboratory.

These Systems were designed to provide state of the art safety and processing capabilities.











PROCESSES

- ETCH
- STRIP
- PLATING
- TEXTURIZING

TANKS

- FILTERED BATH
- · STATIC
- ULTRASONIC
- MEGASONIC
- DUMP RINSE
- SPRAY RINSE
- CASCADE RINSE
- SPIN COATERS

MATERIALS

- POLYPROPYLENE
- · CPVC
- PVDF
- TEFLON
- STAINLESS