



MODELING / TOOLING BOARD

PROLAB 55 34 lb density machinable beige colored polypropylene slab designed for

production of patterns, mock-ups, prototypes by milling or machining by hand. It can be used of validation of NC milling program. It is a uniform structure that is readily machined and creates little dust.

Excellent for vacuum forming.

PROLAB 65 42 lb density non-porous polyurethane machinable slab designed for

production of patterns, mock-ups, prototypes by milling or machining by hand. It can be used of validation of NC milling program. It is a uniform structure that is readily machined and creates little dust. Excellent for vacuum forming. Accepts hand and finishing paint.

LABELITE 510 Low density (10 lb/ft³) machinable/carvable slab designed for tooling

aids, prototypes, foundry patterns and core construction, CNC and NC tape proofing, three dimensional models, reproductions and molds.

LABELITE 520 Low density (20 lb/ft3) machinable/carvable slab designed for tooling

aids, prototypes, foundry patterns and core construction, CNC and NC

tape proofing, three dimensional models, reproductions and molds.

MASTERLAB Dimensionally stable, high temperature machinable epoxy slab.

Designed for high temperature lay-up tools, vacuum forming tools and

master models.

Bonding & Laminating Materials

PROCOL 2 Two component epoxy adhesive for bonding and laminating PROLAB 55 and 65.

Please call **801-265-0111** for Data Sheets and information not found in the following pages.