Rotuba is a privately owned company incorporated in 1945, with headquarters and manufacturing located in Linden NJ. We also have representation in Asia and Europe with warehousing facilities in Asia.

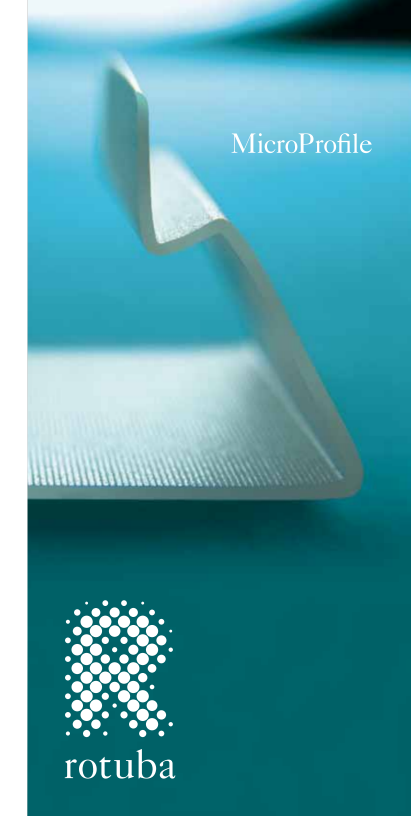
Rotuba is an industry leader in custom extrusions for the Lighting and the Point of Purchase display industries.

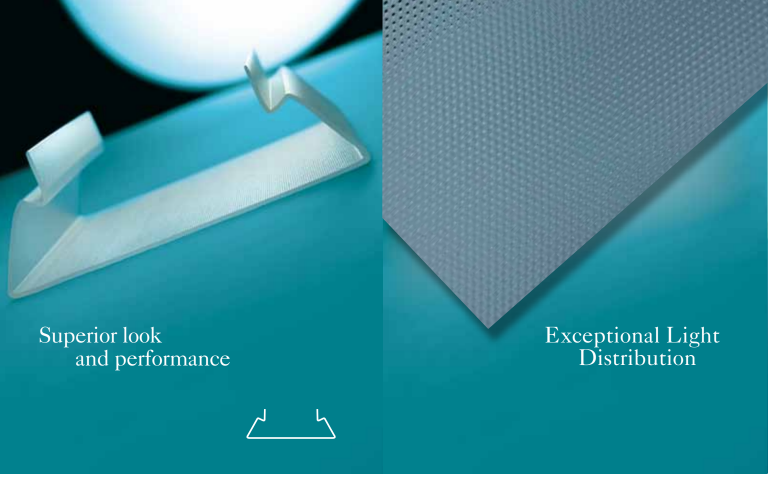
Our on site facilities and expertise include; in house tool and die machine shop and fully integrated Autocad system.

Our aim is to work with our customers as collaborative partners to provide end to end solutions.

Rotuba Extruders Inc. 1401 Park Avenue South Linden NJ 07036 Tel (908) 486-1000 Fax (908) 486-0874 info@rotuba.com www.rotuba.com







The MicroProfile from Rotuba offers a superior look and performance in profile applications. The MicroProfile from Rotuba offers enhanced high angle brightness while offering superior bulb obscurity through the use of specially designed mini-prisms.

- Enhances bulb obscurity
- Offering high angle brightness
- Eliminates the need for overlays
- Perfect for direct/indirect applications
- Made of Clear Acrylic or any version of Impact Modified Acrylic, Frosted Impact Acrylic; custom formulated to user requirements.
- Up to 85%-90% light transmission (lens only)
- Profile applications from 1" to 20" wide
- 0.060" 0.125" standard thicknesses

## Aesthetically pleasing pattern made of a diamond male R9 Microprism Profile by ROTUBA pattern, of the ROTUBA R9 MICROPRISM offers exceptional light distribution and even dispersion of light while also providing excellent lamp image obscurity.

- Ideally suited for both Fluorescent and LED lighting applications where high light transmission values and lamp image reduction is equally required
- · Clear Acrylic formulation that yields a light transmission value of approximately 90%
- Clear/Frosted Acrylic blend formulation that offers an approximate light transmission value of 84%
- · White Acrylic blend formulation that offers an approximate light transmission value of 76%
- In-house color laboratory allows for custom Opal blend formulations
- Standard Thickness: 0.080" (tolerance +0.005"/-0.010")
- Maximum Width: 23.75"