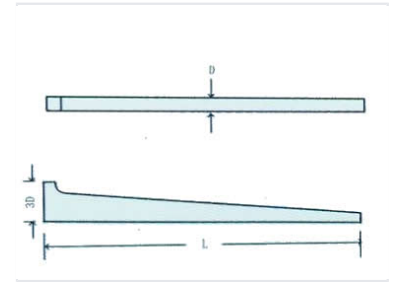


Wedge-Shaped Alignment Component for Plastic Machinery

This wedge-shaped component features a thicker section on one end that tapers to a thinner section along its length. It is used for alignment, adjustment, or support within plastic or rubber machinery.



Product Overview

Precision Alignment Component

This wedge-shaped alignment component is engineered specifically for use in plastic and rubber machinery environments. Featuring a distinct tapered design, it transitions from a thicker end to a thinner main body, facilitating precise adjustment and support tasks. Its robust geometry is designed to integrate seamlessly into complex machinery assemblies requiring reliable alignment solutions.

Technical Dimensions

Thick End Height	3D
Main Body Thickness	D
Component Length	L

Application

Primary Application	Plastic Machinery, Rubber Machinery, Alignment, Adjustment, Support
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Design Features

Geometry

Wedge-Shaped • Tapered