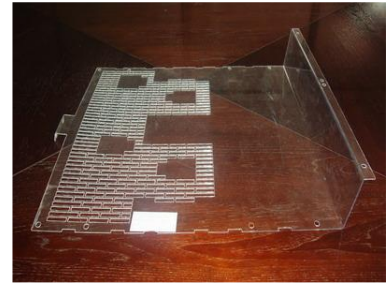


Laser-Cut Acrylic Sheet for Cleaning Machine

This is a laser-cut acrylic sheet designed for cleaning machines. The sheet features a bent edge for vertical support and small holes for assembly.



Overview

Precision Laser-Cut Acrylic Component

This laser-cut acrylic sheet is engineered specifically for integration into cleaning machinery. It features a distinct brick pattern and precise rectangular cutouts to facilitate structural or airflow requirements. The component includes a right-angle bend for vertical support and pre-drilled holes to ensure straightforward assembly and alignment within your equipment.

Physical Attributes

Design Features

- Transparent acrylic construction
- Laser-cut brick pattern
- Integrated rectangular cutouts
- Right-angle bent support flange
- Pre-drilled assembly holes

Application Compatibility

Cleaning Equipment, Industrial Prototype, Precision Component

Design & Construction

Construction Details

| Feature | Specification |
|--------------------|-------------------|
| Material | Acrylic |
| Fabrication Method | Laser-Cut |
| Geometry | Right-Angle Bend |
| Mounting | Pre-drilled holes |