



**UNIVERSE**

## **SQUARE HOLE FORM AZA1021**

The AZA1021 Square Hole Form is a rigid, pre-engineered concrete mold designed for creating accurate square foundations for posts, pillars, fencing systems, signage, decks, and structural columns. It ensures sharp edges, precise geometry, and consistent dimensions, making it ideal for residential, commercial, and infrastructure applications.

Developed for efficiency and repeatability, the AZA1021 enables fast installation, reduced material waste, and professional-quality finishes in concrete footing construction.



<b>Feature</b>	<b>Description</b>
Material Options	HDPE / ABS Plastic / Fiberboard
Plan Sizes	300 × 300 mm / 400 × 400 mm / 500 × 500 mm
Height Options	450 mm / 900 mm / 1200 mm / 1500 mm
Surface Finish	Smooth internal faces
Applications	Posts, pillars, decks, signage, solar mounts
Reusability	Reusable (plastic) / Single-use (fiberboard)
UV & Water Resistance	Yes (plastic models)