



UNIVERSE STRAIGHT EDGE AZA1120

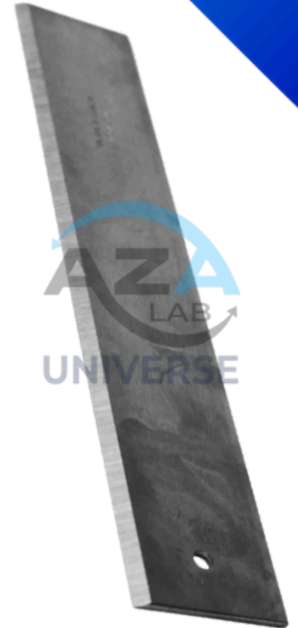
The AZA1120 Precision Steel Straight Edge is a laboratory-grade finishing and leveling tool designed to ensure flat, uniform surfaces during concrete and soil specimen preparation. It is widely used in cube and cylinder molding, slump testing, and air content testing, where surface accuracy directly impacts test reliability.

Manufactured from high-grade hardened steel, the AZA1120 provides excellent rigidity, dimensional stability, and long-term durability. Its precision-machined flat profile allows smooth and efficient removal of excess material, ensuring consistent specimen geometry and repeatable results.

With a corrosion-resistant finish and ergonomic dimensions, this straight edge is ideal for both laboratory and field applications.

Key Features

- Precision Leveling Tool – Ensures flat and uniform specimen surfaces
- High-Strength Construction – Hardened steel for rigidity and durability
- Standard Size Design – Optimized for common molds and test setups
- Corrosion-Resistant Finish – Long service life in lab and field conditions
- Smooth Surface Profile – Enables clean scraping and finishing
- Multi-Application Use – Suitable for concrete and soil testing
- Reusable & Easy Maintenance – Simple cleaning and long-term usability





UNIVERSE

TECHNICAL SPECIFICATIONS

Feature	Specification
Model	AZA1120
Size	1" × 12" (2.5 cm × 30.4 cm)
Material	Hardened Steel
Finish	Rust-resistant matte / polished
Applications	Concrete & soil specimen preparation
Reusability	Yes

