



Z-Axis Stand (Class IV)

- Side crank handle
- Drilled and tapped base for easy fixturing
- Designed for large or long part marking
- External focusing diode for easy focusing



Rotary Table Enclosure (Class I)

Zen Programmable Z-Axis Enclosure (Class I)

Large/XL Enclosures (Class I)

Sliding Door Enclosure (Class I)

Portable Enclosure (Class I)

Z-Axis Linear Stand (Class IV)

Z-Axis Stand Class IV Details

- 1. Overview
- 2. Configuration Options

Overview

Because not everybody is suited for a Class I workstation or has parts that fit into a Class I workstation, RMI Laser has developed Class IV Stands for use with our systems. This Z-Axis Stand Class IV comes with a side crank adjustment for easy focusing and setup. The Class IV stands are an economical alternative, designed specifically for larger or longer part marking.

- 400mm x 500mm base plate
- Vertical aluminum 800mm column

Configuration Options

- Programmable Z-Axis
- Rotary Chuck Adaptation
- Breadboard Adaptation

Lasers	Z-Axis Stand
U-5G	√
EF-20	√
EF-30	√
UF-20	√

Lenses	Z-Axis Stand
100mm*	√
163mm*	√
165mm*	√
254mm*	√

Breadboards	Z-Axis Stand
6x6	√
9x9	√
12x12	√

Lasers	Z-Axis Stand	Lenses	Z-Axis Stand
UF-30	√	330mm*	√**
UF-50	√	420mm*	√**

Notes: * Dependent on part height. ** May require an extension



Laser Marking Work Stations

Sliding Door Enclosure (Class I)

Materials

Marking Types

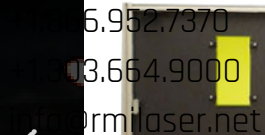
Marking Elements

Customer Support M

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International Distributors

Casey, D. J. / XL Engineering
Boulder, CO 80026



Capabilities

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Laser Marking 101

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More Information

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