Epsilon ONE Mounting System Selection Guide
Rev. 1

Step 1. Choose a mounting system suitable for your test frame

Step 2. Consider preferred Orientation and Retraction features.

Step 3. Specify the enumerated configuration parameters for your selected mounting system

- All ONE-MS-xx Mounting Systems may be used for a range of angular position & orientation. (See Layout for details)

- All Mounting Systems offer unlimited height adjustment.

- All Mounting Systems may be installed on the front or rear of the test frame.

- All Mounting Systems and orientations provide for rapid retraction of the Epsilon ONE Optics Package between tests, with indexed reference stops for repeatable positioning.
ONE-MS-xx Orientation & Adjustment

- All ONE-MS-xx Mounting Systems may be used with direct angled mounting, indirect square (centered) mounting, or at any angle in between in order to accommodate varying test layouts and maximum ergonomics.*

- Mounting angles may be adjusted easily between test setups. A Rail Length sized for Square Centered Layout will accommodate angled installations as well.

- Shown here with ONE-MS-01 but applicable to all ONE-MS-xx mounts.

ONE-MS-xx Retraction

- For improved ease of use during specimen installation, ONE-MS-xx Mounting Systems provide for rapid linear (8” fixed) and rotational (varying) retraction of the Epsilon ONE Optics Package between tests.*

- Shown below with ONE-MS-03 but applicable to all ONE-MS-xx mounts*.

*ONE-MS-04 provides for linear retraction only and is not available for square centered orientations.