



Using Extensometers for Lap Shear Testing

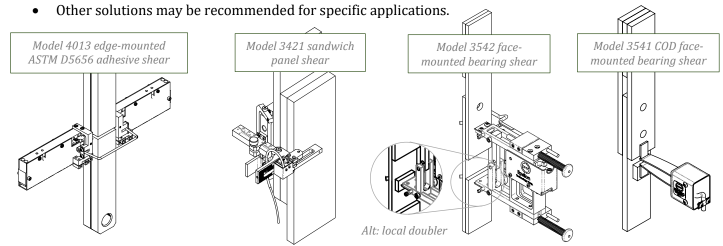
Best practices selecting and using extensometers for lap shear testing

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Epsilon offers a variety of extensometer solutions for various shear applications, including lap adhesive, bearing, and sandwich panel shear testing. While the applications seem quite similar *prima facie*, the recommended solutions for extensometry vary.

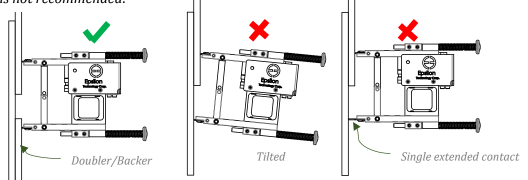
Recommended solutions

- *Model 4013* (averaging, edge-mounted) is designed specifically for ASTM D5656 adhesive shear testing.
- <u>Model 3421</u> (face-mounted, front-to-back) is recommended for thick-adherend testing of sandwich panels, *e.g.* ASTM C273, ASTM C394, ISO 1922, DIN 53294, and EN 12090.
- <u>Model 3542</u> (standard axial extensometer) is recommended for single-sided face-mounted testing under ASTM D7248 bearing/bypass, ASTM D5961 bearing response, etc. *Three-point contacts for flat specimens are recommended*. <u>Model 3541 (COD)</u> is also suitable.



When using a standard axial extensometer for face-mounted shear, it is recommended to use a specimen doubler or backer if necessary, to bring the two contacts into the same plane. Without a doubler, sine errors (increasing with specimen thickness) will result. While using a single, longer contact on one arm seems simple, this method requires customization and recalibration for each specimen thickness – it is not recommended.





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