



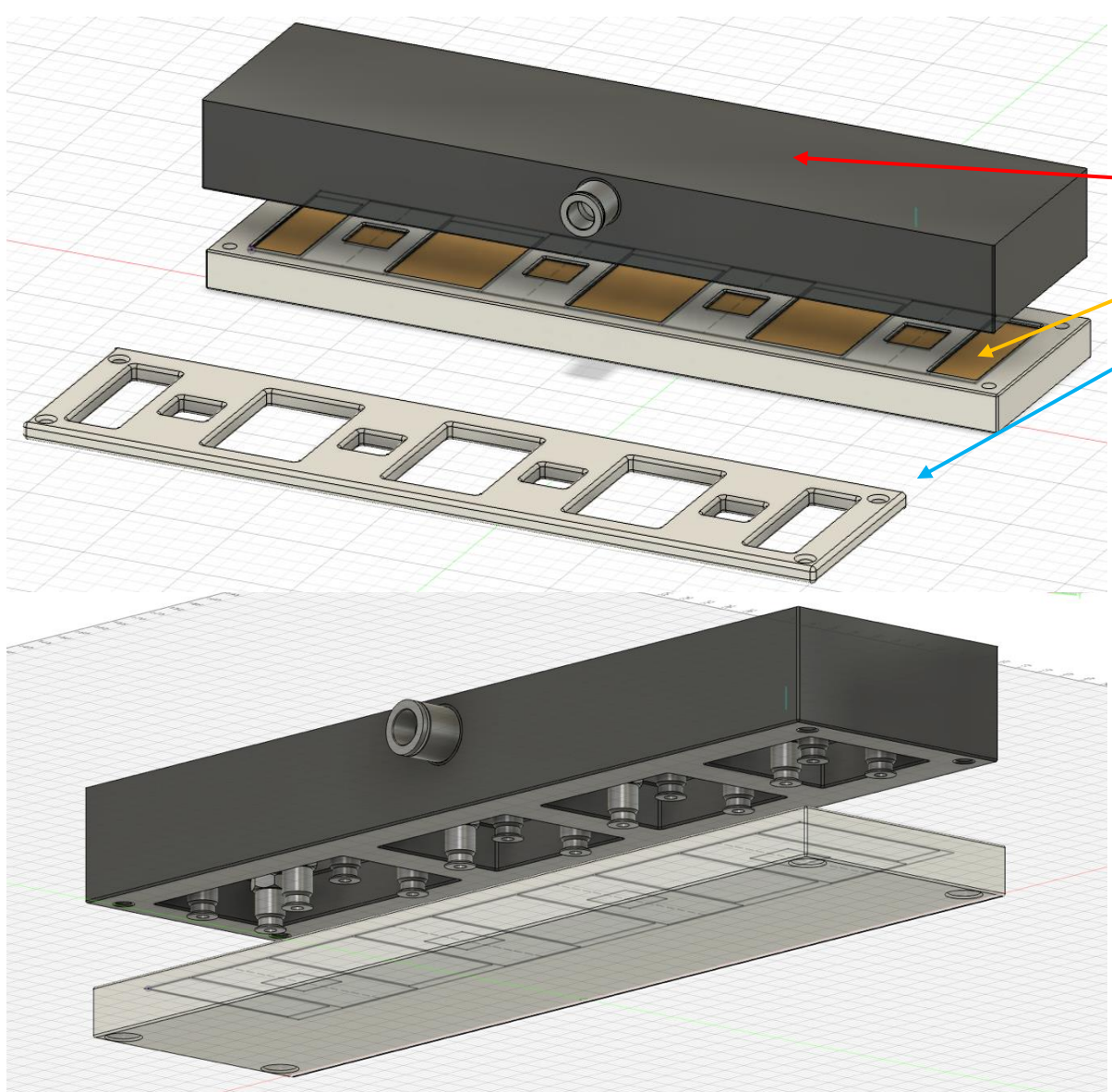
Jig for the demonstrator

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BTOF Demonstrator Assembly Meeting
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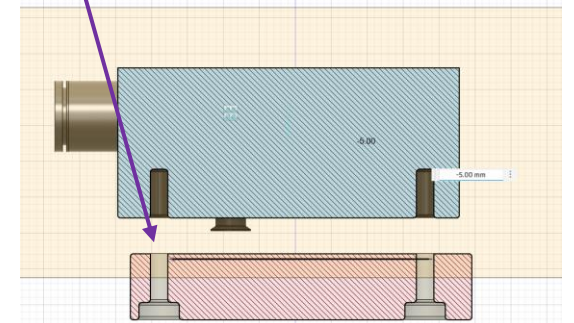
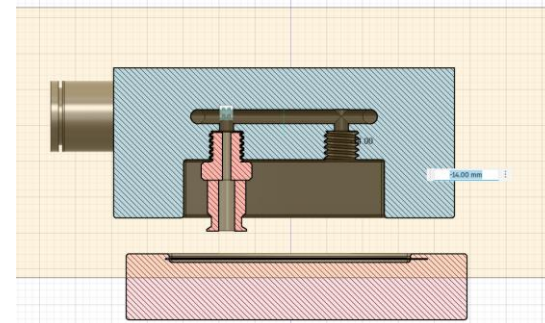


Vacuum Jig Prototype for BTOF stavelet assembly

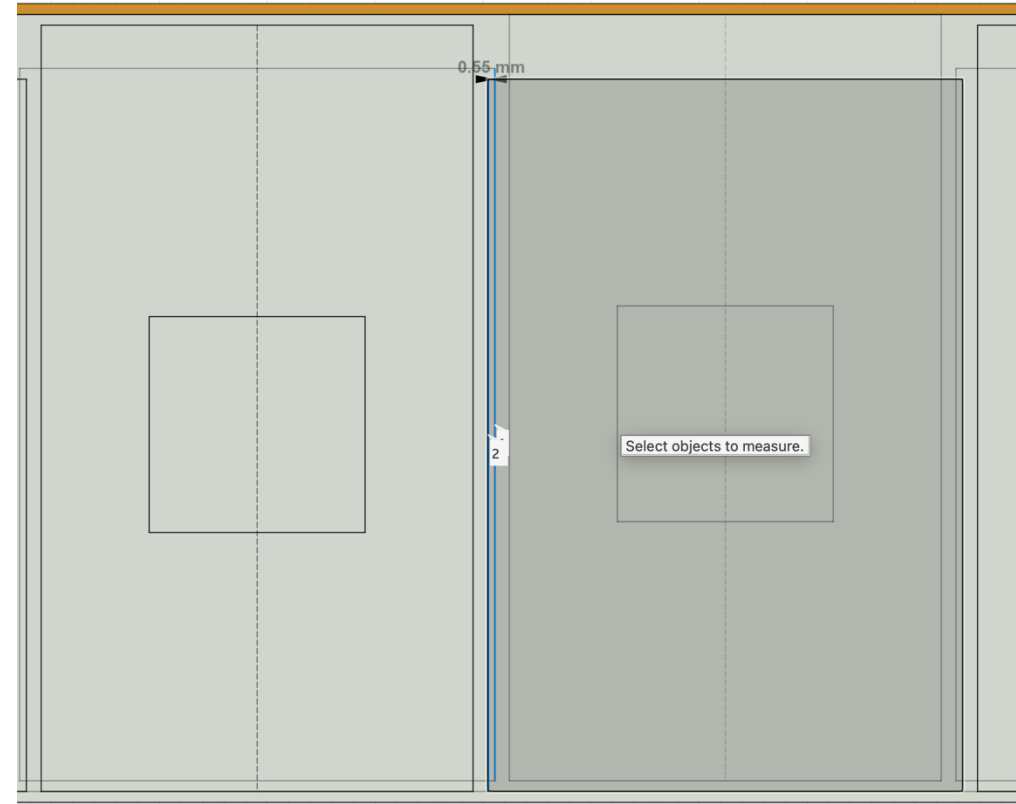
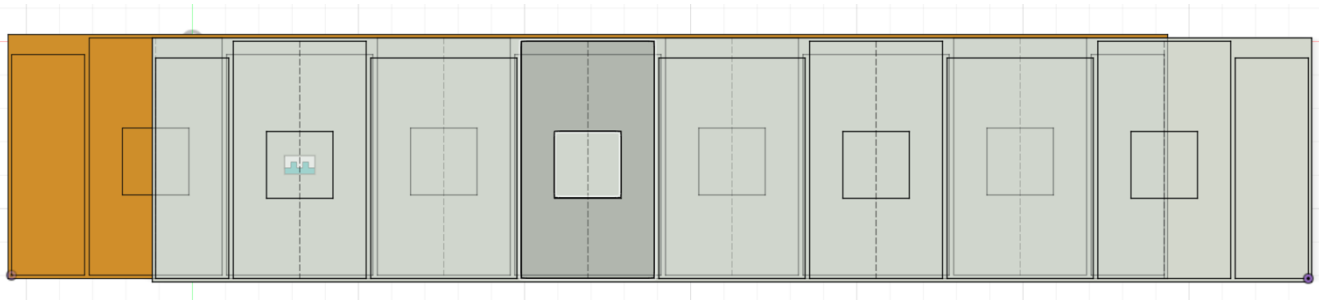


Vacuum jig (fixture) will be used to pick up components (sensors and ASICs) from the holder to place them into the interposer.

For positioning, the align pins will be used as well as the assembly fixture



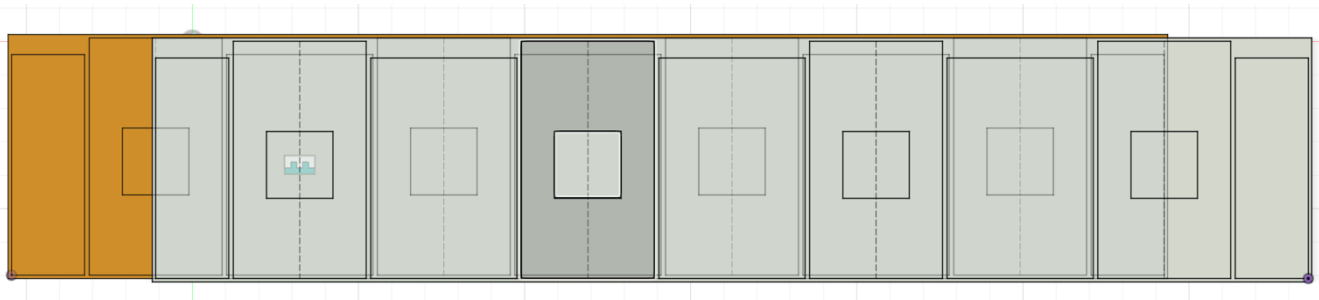
Assembly Precision Estimation



550 μm – distance between edges of sensors,
a.k.a. maximum tolerance

$550 \mu\text{m} / \sqrt{12} \approx 158 \mu\text{m}$ - probably could be used as a
loading precision (jig loading precision)

Prototype of the jig



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a.k.a. maximum tolerance

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