



### Adjustable Hold-Down Gates

Adjustable Hold-Down Gates enable the user to position adjustable fingers for uniform distribution of pressure on the UUT surface.

- Perfect for use on vacuum fixtures designed to test PCBs with open vias.
- Uniform pressure holds the PCB tight against top plate gasketing, while allowing the PCB to contact and deflect spring probes.
- Adjustable in X, Y and Z axes.
- Gate opens to 90 degrees.
- Gas spring holds gate open at any angle.
- Quick-release handle locks gate in position for testing.
- Adjustable hold-down fingers with Delrin tips are offered in four styles.
- Optional 1/2" riser frames and riser fingers accommodate tall components.
- Gate components are aluminum, steel and composite.
- Each gate is shipped completely assembled with instructions for installation on the fixture.
- Hold-down fingers are sold in packages of 10.
- An optional sealing package is recommended for applications that require isolation of probes from vacuum. The package includes the gate, a Twin-Seal™ gasket, and 3/8" G-10 stiffener plate.
- For high probe force applications, optional steel cross members are available for medium and large sizes.

Model No.	Max. Usable Area
<b>SKS-HDG-S</b>	<b>6x8.5 (152x216)</b>
<b>SKS-HDG-S-90°</b>	<b>8.45x4.55 (215x116)</b>
<b>SKS-HDG-M</b>	<b>8.5x14 (216x356)</b>
<b>SKS-HDG-M-90°</b>	<b>8.5x12.5 (216x318)</b>
<b>SKS-HDG-L</b>	<b>19x12 (483x305)</b>