



Semiconductor Equipment Corp  
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Model 4800  
 Standard Grid & Vacuum Plate  
 Selection Chart

<i>Wafer Size</i>	<i>Vacuum Plate 4800-009-XXX</i>	<i>.050 Pitch Grid 4800-007-XXX</i>	<i>.100 Pitch Grid 4800-018-XXX</i>	<i>Grip Ring I.D.</i>	<i>Film Frame I.D. (Min.)</i>	<i>Film Frames</i>
3.00"	<b>-005</b> (3.50 OD)	<b>-005</b>	<b>-005</b>	3.92"	4.75"	FF-015
4.00"	<b>-008</b> (4.50 OD)	<b>-008</b>	<b>-008</b>	5.00"	5.13"	FF-020, FF-021, FF-031, FF-032, FF-033
5.00"	<b>-003</b> (6.00 OD)	<b>-003</b>	<b>-003</b>	6.24"	6.49"	FF-040, FF-045
6.00"	<b>-007</b> (6.75 OD)	<b>-007</b>	<b>-007</b>	7.11"	7.24"	FF-055, FF-065, FF-070, FF-075, FF-080
8.00"	<b>-017</b> (8.65 OD)	<b>-028</b>	<b>-024</b>	8.98"	9.54"	FF-105, FF-107, FF-108, FF-109
12.00"	<b>-020</b> (13" OD)	<b>-031</b>	<b>-026</b>	13.16"	13.78"	FF-120, FF-122

\*\* Other size grid and vacuum plate sizes are available – Call for quote or email [sales@semicorp.com](mailto:sales@semicorp.com)