

Wafer Stiffener – Support system for ultra-thin, brittle wafers

- Proprietary, ultra-pure material
- Adds rigidity to sensitive ultra-thin wafers

Wafer Size	ePAK Description	ePAK Order Code	Stiffener Diameter	Stiffener Thickness	Std Pack Quantity
1"	eWV1-25-0.25-x	eVT1128-x	25 mm	0.25 mm	100/pack
1"	eWV1-25-0.4-x	eVT1505-x	25 mm	0.40 mm	100/pack
2"	eWV2-50-0.25-x	eVT0171-x	50 mm	0.25 mm	100/pack
2"	eWV2-50-0.4-x	eVT0190-x	50 mm	0.40 mm	100/pack
3"	eWV3-76-0.25-x	eVT0191-x	76 mm	0.25 mm	100/pack
3"	eWV3-76-0.4-x	eVT0192-x	76 mm	0.40 mm	100/pack
3"	eWV3-76-0.5-x	eVT0193-x	76 mm	0.50 mm	100/pack
4"	eWV4-100-0.4-x	eVT0194-x	100 mm	0.40 mm	50/pack
4"	eWV4-100-0.6-x	eVT0195-x	100 mm	0.60 mm	50/pack
6"	eWV6-150-0.4-x	eVT0196-x	150 mm	0.40 mm	50/pack
6"	eWV6-150-0.6-x	eVT0197-x	150 mm	0.60 mm	50/pack
6"	eWV6-150-0.8-x	eVT0206-x	150 mm	0.80 mm	50/pack
8"	eWV8-200-0.6-x	eVT0198-x	200 mm	0.60 mm	50/pack
8"	eWV8-200-0.8-x	eVT0207-x	200 mm <td 0.80 mm	50/pack	
12"	eWV12-300-0.8-x	eVT0199-x	300 mm	0.80 mm	50/pack



Material code info (-x in P/N):

Material	Code	SR
Proprietary conductive PS	eM-20-BLK	10e4-10e11

(*PATENT PENDING)

[RETURN TO TABLE OF CONTENTS](#)

