



Technical Datasheet

VR Series: Traditional VR Tray uses proprietary <u>purified</u> <u>silicone</u> Gel film membrane over a mesh material that holds components in place until they are released by applying vacuum to the underside of the tray.

VRP Series: Vertec VR Tray is manufactured using new proprietary cross-linked <u>polyurethane</u> film. VRP provides same appearance and functionality as the traditional VR Tray, yet is both <u>silicone-free</u> and <u>static dissipative</u>.

VRV Series: Vertec VR Tray is manufactured using <u>TPE film</u>. Although this product offers similar functionality to traditional VR, the film appearance and device ease of unload are different.

Properties	VR	VRP	VRV
Elastomer	Purified Silicone Film	Cross-linked Polyurethane Film	Extruded TPE Film
Appearance	Clear	Clear	Hazy
ESD SR (ohms)	>10 ¹²	<10 ⁹	>10 ¹²
Ease of Unload	Best	Good	OK
Ultra-Low Tack Level	XT	EH01	-
Low Tack Level	XL	EH02	FP64
Medium Tack Level	X4, X6	EH04	FM71
High Tack Level	X8	EH06	FK79
Print Clarity	Clear	Clear	Hazy

Available Sizes:

- VRP: All 2" Tray, 4" Tray, and Large Format Plates, same as VR.
- VRV: Contact factory for VRV Tack Level & Mesh Table



