

TECHNICAL DATASHEET

LAYOUT

POLYESTER COVERSHEET	3.0 +/- 0.1 mils
VERTEC ELASTOMER	See Vertec Tack Level
BONDING AGENT	
POLYESTER/LDPE SUBSTRATE	4.3 +/- 0.4 mils
OPTIONAL FLEXMOUNT PRESSURE SENSITIVE ADHESIVE (-A) w/ RELEASE LINER	2.4 +/- 0.4 mils (w/o Liner)

Vertec Tack Level

Tack Level	5.0 mil
FP64	X
FM71	X
FE70	X
FK79	X

Vertec Film Thickness

Vertec Version	Nominal Vertec Thickness	Nominal Working Thickness (Polyester/LDPE + Vertec)	Nominal Working Thickness (Polyester/LDPE + Vertec + Adhesive)
5.0	5.0 mils +/- 1.0	9.3 mils +/- 1.4	11.9 mils +/- 1.8

Notes:

- 1) "Nominal Working Thickness" is Vertec elastomer, Polyester/LDPE Substrate and Pressure Sensitive Adhesive (optional) layers only. Top Polyester Coversheet and PSA liner are removed prior to use.
- 2) The Vertec material on WFV film is not easily separated from the Polyester/LDPE Substrate due to the application of a bonding agent on the Polyester/LDPE Substrate.

Environmental Compatibility:

- Operating Temperature: -10°C to +35°C
- Storage: Minimum 2 years at 21°C and 50% RH