

Standard Construction digital base specifications

Specifications	Smooth	Suede	Dapple	Artisan Canvas	Rembrandt Oil	Silver
SKU# for 30 yard roll	VQ14-30	VQ04-30	VQ02-30	VQ12-30	VQ11-30	VQ06-30
SKU# for 150 yard roll	VQ14-150	VQ04-150	VQ02-150	VQ12-150	VQ11-150	N/A
SKU# for 250 yard roll	VQ-14	VQ-4	VQ-2	VQ-12	VQ-11	VQ-6
Product Type:	Type II	Type II	Type II	Type II	Type II	Type I
Printable Width:	54"	54"	54"	54"	54"	51"
Finished Total Weight:	20.0 oz./lin. yd. 13.3 oz./sq. yd.	20.0 oz./lin. yd. 13.3 oz./sq. yd.	20.0 oz./lin. yd. 13.3 oz./sq. yd.	20.0 oz./lin. yd. 13.3 oz./sq. yd.	20.0 oz./lin. yd. 13.3 oz./sq. yd.	15.0 oz./lin. yd. 10.0 oz./sq. yd.
Backing:	Nonwoven	Osnaburg	Osnaburg	Osnaburg	Osnaburg	Nonwoven
Tensile Breaking Strength:	85 x 82 lbs.	79 x 123 lbs.	97 x 97 lbs.	96 x 92 lbs.	99 x 101 lbs.	52 x 42 lbs.
Tear Strength (Scale Reading):	46 x 32	49 x 43	55 x 40	51 x 50	43 x 50	32 x 19
Average Adhesion, Vinyl to Fabric:	Delaminates*	3.0 lbs./in.	3.0 lbs./in.	3.0 lbs./in.	3.0 lbs./in.	Delaminates*

Specifications:	Class A fabric-backed vinyl base. Meets or exceeds G.S.A. Federal Specifications CCC-W-408A, B, C, and D for Type II material and the Canadian General Standard Board 41-GP-30M.
Fire Classification:	The base product carries a NFPA and IBC Class A interior wall and finish rating when tested using the ASTM E-84 method on reinforced cement board and Type X gypsum board and when tested in accordance with NFPA 286. Subsequent coating, printing or other alteration may adversely affect such fire ratings.
Product Features:	<ul style="list-style-type: none"> • Vinyl construction • Recyclable through OMNOVA Reclamation Program • Low VOC emitting • Durable with long life cycle • Digital-ready base products are provided with a 5-year limited warranty subject to certain conditions and limitations. For complete warranty terms, go to: www.omnova.com/viewnique/viewnique.aspx.
Permeability, Moisture and Mold:	<p>Vinyl wallcovering is impermeable and, under certain circumstances, can act as a vapor barrier restricting the escape of moisture and increasing the risk of mold growth in a building. For important information on the selection, installation, use and maintenance of vinyl wallcovering go to www.omnova.com/products/wallcovering/mold.aspx.</p> <p>OMNOVA digital-ready base products contain additives to resist mold and other microbiological growth on the product. These additives, however, will not prevent mold growth if moisture is allowed to accumulate in or behind the wall.</p>
	<p>*Non-woven supporting materials shall be bonded to the wearing surface. When an attempt is made to pull the wearing surface from the backing by hand, the backing shall delaminate or break before the failure of the bonding.</p>