



### Type I Physical Properties:

Finished Width:	51"
Finished Total Weight:	15.0 oz./lin. yd.
Finished Total Weight:	10.0 oz./sq. yd.
Vinyl Weight:	8.2 oz./lin. yd.
Backing:	Non-woven
Backing Weight:	1.8 oz. per sq. yd.
Average Total Thickness:	.018"
Tensile Breaking Strength:	52 x 42 lbs.
Tear Strength(Scale Reading):	32 x 19
Avg. Adhesion Vinyl to Fabric:	Delaminate Fabric

### Specifications:

Digital Silver Smooth, Class A vinyl coated fabric wallcovering, as manufactured by OMNOVA Solutions Inc., meets or exceeds G.S.A. Federal Specifications CCC-W-408A, B, C, and D for Type I material and the Canadian General Standard Board 41-GP-30M. Digital Silver Smooth has been accepted for use by the City of New York Department of Buildings.

### Fire Classification:

Digital Silver Smooth is a Class "A" wallcoverings by meeting the following classifications and specifications when tested by ASTM E-84-00:

- NFPA 101-94 Classification
- CCC-W-408A, B, C, and D
- CFFA-W-101-D

R5560



Flame Spread  
Smoke Developed

10  
20



The OMNOVA Solutions Inc., Columbus, MS, manufacturing facility employs an ISO Quality System and is 9002 Certified.

### Indoor Air Quality:

Meets State of Washington purchase specification and EPA Headquarter specification 7 days after installation.

**viewnique** wall surfaces are manufactured Cadmium, Mercury and PFOA Free.

**viewnique** products are provided with a 5-year limited warranty subject to certain conditions and limitations. For complete warranty terms, go to:

[www.omnova.com/dbp\\_site/comm\\_wall.htm](http://www.omnova.com/dbp_site/comm_wall.htm)

### Permeability, Moisture and Mold:

Vinyl wallcovering has little or no moisture permeability. If the design, construction or maintenance of a building, and/or other circumstances allow moisture to accumulate in a wall or wall cavity, vinyl wallcovering can act as a vapor barrier restricting the escape of moisture and increasing the risk of mold growth. Vinyl wallcovering permeability can be increased through alternative product constructions and perforation with varying results depending on the method used, but it is important to keep in mind that no wallsurfacing material, including perforated wallcovering or paint, will prevent mold growth if moisture accumulation and moisture sources are not eliminated. An experienced professional who is familiar with building conditions and circumstances should be consulted concerning required permeability and the benefits and limitations of vinyl wallcovering. For more information on wallcovering permeability and mold, OMNOVA recommends that you visit:

[www.omnova.com/dbp\\_site/lanark.htm](http://www.omnova.com/dbp_site/lanark.htm)

[www.wallcoverings.org](http://www.wallcoverings.org).



Supplied by: Halifax Vogel Group in Australia and New Zealand

Customer Service P: 1300 558 882 (Australia Wide) +61 (02) 9556 6000 (outside Australia)  
**SYDNEY (Head Office) \* MELBOURNE \* BRISBANE \* PERTH \* ADELAIDE \* AUCKLAND**

your  
changeview