

## **Test Report**

Report No.: H1641.01-109-44

## **Rendered to:**

Allied Metal North Bergen, New Jersey

**Product Type:** Aluminum Composite Wall Panel System **Series/Model:** ACPExpress / Estolga 1000 Dry Seal System

Title	Summary of Results
Positive Design Pressure	+5588 Pa (+116.67 psf)
Negative Design Pressure	-4320 Pa (-90.23 psf)
Air Infiltration (6.24 psf)	01 L/s/m <sup>2</sup> (0.01cfm/ft <sup>2</sup> )
Water Penetration Resistance Test Pressure	720 Pa (15.04 psf)
Dynamic Water Penetration Resistance Test Pressure	720 Pa (15.04 psf)
Uniform Load Structural Test Pressure	+8379 Pa (+175.00 psf)
Uniform Load Structural Test Pressure	-6464 Pa (-135.00 psf)





Reference must be made to Report No. G1641.01-109-44, Dated 06/08/17 for complete test specimen description and detail test results

130 Derry Court York, PA 17406

www.archtest.com | www.intertek.com/building

p. 717.764.7700 f. 717.764.4129



Allied Specialty Group Inc. is a leading supplier of architectural products. We offer a diverse range of materials and textures for exterior and interior applications. With over 30+ years of experience supplying distinctive high-rise facades in downtown New York City and throughout the northeastern United States, our mission is to accelerate the advancement of smart building design and construction by providing unique and cleverly engineered panels and cladding support systems to the design and engineering community.