

ARCOPLAST
 1873 Williamstown Drive
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 Lab No. 16P-3867
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Attention: Ghislain Beauregard

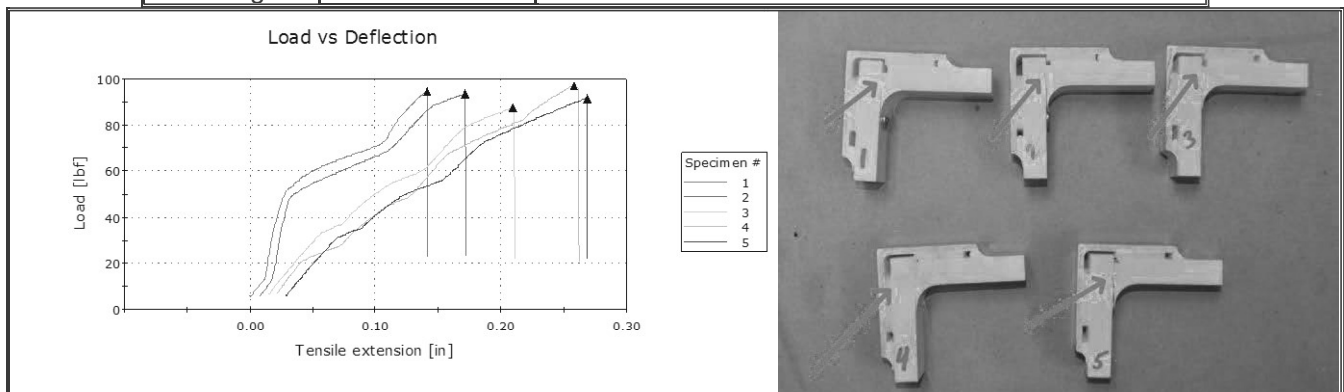
REPORT OF MECHANICAL TEST

SAMPLE ID:

Arcoplast Engineered Polymer Panel - Interior Corner Section
 Arcoplast Finishing Compound / MMA S2 6101 Prefil Adhesive 1/8" joint fill
 Alcohol Wipe - Primer 94 for 3M tape
 Corner Sample size 1" width x 2" x 2 1/4" (Pultruded angle outside)
 Panel thickness 1/2"

SUBJECT: Interior Corner Peel Strength Test
METHOD: Per Client's Instructions
INSTRUMENT: Instron 5500R with Bluehill software
RESULTS:

Specimen #	Max Load (lbf)	Tensile Extension @ Max Load (in)	Failure Mode
1	94.67	0.141	Substrate
2	93.43	0.164	Substrate
3	87.35	0.196	Joint- Cohesive
4	96.87	0.237	Substrate
5	91.56	0.240	Joint- Cohesive
Average	92.78	0.196	



Karl Schmitz, Director
 Materials Testing

KS/sen