

September 15, 2020

Mr. Joel Coté-Cright DiZal Inc. 4000, Jean-Marchand Québec, QC G2C 1Y6 CANADA

## **TEST REPORT # MI-20-12185-2A**

On August 27<sup>th</sup> 2020, Micom Laboratories Inc. received a sample to perform Impact Tests.

## **SAMPLES DESCRIPTION:**

- Sample 1: 4 x Aluminum panels specimens, 6" x 6", ACM



Sample 1



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Report: MI-20-12185-2A Customer: DiZal Inc.

## Date: 2020-09-15

## **REFERENCE TEST METHODS:**

Sample was rated according to:

- ASTM D2794 (Resistance of Organic Coating to the Effects of Rapid Deformation - Impact Test)

<b>RESULTS:</b>
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Tests performed between 2020-09-14 and 2020-09-15.

Using a Ball punch with a diameter of 5/8", the impact failure end point was 66 inch-pounds for intrusion impact.

Prepared by:	Approved by:	
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