

Rooftech Inc.

PROGRESS LETTER REPORT

SCOPE OF WORK

BONDING CONDUCTOR TEST PER UL 2703, CLAUSE 22, ADDING GEN.2, ADDING FIRE RATING, AND CANADIAN CERTIFICATION INTO REPORT #101284068MPK-003

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September 27, 2017

Intertek Report No. 102743128LAX-001d
Intertek Project No. G102743128 & G102611432

Mr. Milton Nogueira
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Ph: 415-382-1036

Subject: Bonding Conductor Test per UL 2703, Clause 22, Adding Gen.2, Adding Fire Rating, and Canadian Certification into Report #101284068MPK-003

Dear Mr. Milton Nogueira,

This letter report represents the results of our evaluation and testing of the above referenced product(s) to the requirements contained in the following standards:

UL 2703 Issued: 2015/01/28 Ed: 1 Mounting Systems, Mounting Devices, Clamping/Retention Devices, and Ground Lugs for Use with Flat-Plate Photovoltaic Modules and Panels

ULC ORD C1703 Issued 2001/08/01 Flat Plate Photovoltaic Modules and Panels; Amd. 1: 2001

SECTION 1 **SUMMARY**

This letter report presents progression as outline and authorized by Quotation #Qu-00699263, signed on 5-27-2016 and # Qu-00811590 dated 8-8-2017.

Fire rating and Canadian reference standard have been added in report #101284068MPK-003. Draft report has been shared with the Applicant.

Bonding conductor test was conducted on August 28th, please find the following test results:

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SECTION 4

PROJECT STATUS & ACTION

Issuance of this letter report completes portion of testing covered by Intertek Project No. G102743128 & G102611432.

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact your dedicated Intertek Account Manager – Ms. Selena Jesser (Selena.jesser@intertek.com).

Completed by:	Adam Muliawan	Reviewed by:	Faraz Ebneali
Title:	Engineer	Title:	PV Reviewer
Signature:		Signature	
Date	9-27-2017	Date:	9-27-2017

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