

1500 Brigantine Drive Coquitlam, BC, V3K 7C1

Telephone: 604-520-3321 Facsimile: 604-524-9186

www.intertek.com

December 3, 2015 Project No. G102325470

Bryan Hughes Tuff Industries Inc. 9570 Bottom Wood Lake Road Lake Country, BC V4V 1S7 Canada

Email: bhughes@tufdek.com

Ph: 250-766-1333

Subject: Findings Letter Report 102325470COQ-004C REV

Dear Mr. Hughes,

Intertek Testing Services NA Ltd. (Intertek) has conducted overall thickness and mass per area measurements on your roofing membrane, identified as TufdekTM, in accordance with CAN/CGSB-37.54-95, *Polyvinyl Chloride Roofing and Waterproofing Membrane*.

Intertek representative, Fred Yasuda, randomly sampled the membrane product on October 19, 2015. The sample selection process was conducted at Tuff Industries Inc., 9570 Bottom Wood Lake Road, Lake Country, BC, V4V 1S7, Canada. The samples were received at the Evaluation Center on October 23, 2015 (Coquitlam ID# VAN1510231052-001). Testing results can be found in Table 1 below:

Table 1. Test Results			
Property	Result	Requirement	Pass/Fail
Overall Thickness, mm	1.55 mm / 61 mils	≥ 1.2	Pass
Mass per Area, g/m ²	1653	As Reported	As Reported

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 the undersigned.

Completed by: Chris Chang, P.Eng.

Engineer.

Title: Building Products

Signature:

Reviewed by: Baldeep Sandhu

Lab Supervisor,
Title: Building Products

Danang r reads

Signature:

Page 1 of 1















