CAN/ULC-S109 Flame Resistance of "CC-ICT" Reinforced Material **Bodycote Testing Group**

Page 2 of 3

For: IDEAL Canapy Tent & Structure Ltd.

Report No. 08-002-435(A)

ACCREDITATION

Standards Council of Canada, Registration #1.

REGISTRATION

ISO 9001:2000, registered by QMI, Registration #001109.

SPECIFICATIONS OF ORDER

Determine flame resistance in accordance with the CAN/ULC-S109-03 Small and Large Flame Tests, as per our Quotation No. 08-002-5158 accepted May 12, 2008.

IDENTIFICATION

One reinforced material identified as: "CC-ICT" 1st Sample.

(Bodycote sample identification number 08-002-S0435-1)

TEST RESULTS

CAN/ULC-S109-03 Small-Flame Test

Standard Methods of Tests for Flame-Resistant Textiles and Films

Tested "as received"

ed "as received"		Damaged Length (mm)	Flaming Dripping (s)	Afterflame Time (s)	
Direction 1 Direction 2	1: 2: 3: 4: 5: 6: 7: 8: 9: 10:	125 127 135 112 130 138 140 138 146 143	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2.5 1.1 4.0 2.3 6.1 1.8 1.6 1.8 2.7 1.3	
Average:		133	•		
Maxima Specified by ULC-S109 Small Flame Test:		165 190	2.0	-	(average) (individual)