CAN/ULC-S109 Flame Resistance of "CC-ICT" Reinforced Material

For: IDEAL Canapy Tent & Structure Ltd.

Report No. 08-002-435(A)

TEST RESULTS (Cont..)

## CAN/ULC-S109-03 Large Flame Test

Standard Methods of Tests for Flame-Resistant Textiles and Films

Tested "as received" and in single sheet configuration.

			Damaged Length (mm)	Flaming Dripping (s)	Afterflame Time (s)	
	Direction 1  Direction 2	1:	150	0.0	12.3	
		2:	129	0.0	0.0	
		3:	131	0.0	0.0	
		4:	120	0.0	0.0	
		5:	91	0.0	0.0	
		6:	115	0.0	0.0	
		7:	152	0.0	0.0	
		8:	95	0.0	0.0	
		9:	125	0.0	0.0	
		10:	139	0.0	0.0	
Average:			125	•		
Maxima Specified by ULC-S109 Large Flame Test:			2.50			(average)
			250	2.0		(individual)
			- ~			(marria any
			(Above tip of test fla	ime)		

## CONCLUSIONS

When tested "as received", the material identified in this report meets the flame resistance requirements of both the Small-Flame and Large-Flame Tests of CAN/ULC-S109-03.

Lucilia Godinho,

will brownilw

Fire Testing

Fire Testing

Note: This report consists of 3 pages, including the cover page, that comprise the report "body". It should be considered incomplete if all pages are not present. Additionally, the Appendix of this report comprises a cover page, plus I page.