AKSH	PRODUCT SPECIFICATION	ATL-P-04-WB1200	
AKSH TECHNOLOGIES LTD. (A wholly owned subsidiary of AKSH OPTIFIBRE LTD)	TELEGLASS WB WB 1200	ISSUE 1	DATE 01/11/09
Distribution	MR, MARKETING, QC	Rev. 0	
PREPARED BY:	SURENDER PAL SINGH (QUALITY INCHARGE)	UL Registered Firm.	
APPROVED BY:	CHETAN CHOUDHARI (DIRECTOR)	ISO 9001:2008 ACCREDATION BY: UKAS,ANAB & JAB	

1. GENERAL:

2. Teleglass WB is E-glass reinforcement coated with super absorbent resin. It eliminates flooding gels & tapes from fibre optic cables. Teleglass WB swells to form gel as it comes in contact with water and stops further flow into cable jacket. It has good abrasion resistance and easy handling properties.

The properties, requirments and test conditions for Teleglass WB are specified in table I.

		-		
SI.No	Physical Properties	Requirement		Test Method
		Unit	1200	
1	Linear Density (Tex = gm/1000m)	TEX	1200 <u>+</u> 10 %	ASTM D- 578
2	Tensile Strength at Break	N	<u>></u> 750	ASTM D- 885
3	Load @ 0.5 % Elongation	N	<u>></u> 170	ASTM D- 885
4	Modulus of Elasticity	N/mm ²	<u>></u> 65000	ASTM D- 885
5	Loss on Ignition	%	< 07	ASTM D-4963-94
6	Elongation at Break	%	<u><</u> 05	ASTM D- 885
7	Strand Width	mm	3.00 <u>+</u> 0.5	ASTM D- 885
8	Strand Thickness	mm	0.31 <u>+</u> 0.1	ASTM D- 885
9	Water Absorption	%	> 400	ASTM D- 570

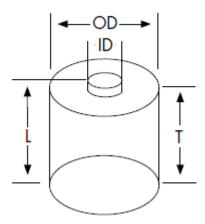
Table 1

AKSH AKSH TECHNOLOGIES LTD. (A wholly owned subsidiary of AKSH OPTIFIBRE LTD)	PRODUCT SPECIFICATION TELEGLASS WB WB 1200	ATL-P- ISSUE 1	04-WB1200 DATE 01/11/09
Distribution	MR, MARKETING, QC	Rev. 0	
PREPARED BY:	SURENDER PAL SINGH (QUALITY INCHARGE)	UL Registered Firm.	
APPROVED BY:	CHETAN CHOUDHARI (DIRECTOR)	ISO 9001:2008 ACCREDATION BY: UKAS,ANAB & JAB	

PACKAGING

The material will be supplied on cardboard tubes placed in plastic bag for moisture protection and protected inside cardboard boxes.

	All dimensions are in mm
Outside Diameter (OD)	250
Inside Diameter (Tube ID)	95
<u>Traverse (T)</u>	250
Tube Length (L)	275



OUR PRODUCT COMPLIES TO RoHS AND REACH