

## **SPECIFICATIONS OF FASTEN STRIPS**

Properties/Type	Unit	20kN (FS20)	30kN (FS30)	50kN (FS50)	70kN (FS70)	100kN (FS100)
Materails	Core	Polyester	Polyester	Polyester	Polyester	Polyester
	Sheath	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Thickness	mm	1.8±0.3	2.0±0.3	2.5±0.3	3.0±0.3	4.0±0.3
Weight	g/LM	120±10%	150±10%	200±10%	260±10%	340±10%
Tensile Strength	kN/full Width	>20	>30	>50	>70	>100
Elongation	%	<12	<12	<12	<12	<12
Width	mm	85±3	90±3	90±3	90±3	90±3
Roll Length	LM	100~200	100~200	100~150	100~150	100~150

<sup>\*</sup> Test Method for Tensile Strength and Elongation : ASTM D 4595

InfraGeo Co., Ltd.

833, Hyundai Venture Ville, 374-1, Jangan-Dong, Dongdaemun-Gu, Seoul 130-842, Korea Tel : (82-2)6239-9931/2 Fax : (82-2)6239-9932 E-mail : syyoon@infrageo

<sup>\*</sup> The values given correspond to average results obtained in our laboratories and outside institutes performed on specimens sampled at the time of manufacture.

To the best of our knowledge, the information contained herein is accurate. However, no expressed or implied warranty of merchantability or fitness is created by this document.

Final determination of suitability of the sole responsibility of the user. Because of new developments and improvements we reserve right to change specifications at any time without prior notice.

<sup>\*</sup> All Quality Control of the above Products are in accordance with AZ/NZX ISO 9001:2000 Standards.