

## **Technical Data Sheet**

### **DURAFLEX FOR LATERALS**

#### **PRODUCT DESCRIPTION**

Polyester fibre flexible Liner with Polyurethane coating custom sized for pipe rehabilitation manufactured in accordance with ISO 9001:2015. To accommodate the requirement for liners of varying thicknesses multi-layer liners are employed using multiple polyester fibre rolls.

#### **DIMENSION AVAILABILITY**

	HOT CURE EVERSION	AMBIENT/WARM CURE EVERSION	HOT CURE DRAG-IN	AMBIENT/WARM CURE DRAG-IN		
DIAMETER	100mm to 400mm	70mm to 400mm	100mm to 400mm	70mm to 400mm		
THICKNESS	4.5mm	4.5mm	4.5mm	4.5mm		
LENGTH	Up to 200m	Up to 200m	Up to 200m	Up to 200m		
COATING WEIGHT	400GSM (NOMINAL)					
	Liner undersized <10%					
LINER DESIGN	Liner features a welded or stitched seam. Stitched liners only available up to 300mm diameter.					
	Liner can negotiate pipe bends up to 90°					

#### **INSTALLATION METHODS**

	RE	SIN TYPE	CURING REGIME					
LINER TYPE	EPOXY	POLYESTER / VINYL ESTER	HOT WATER <90°C	STEAM <90°C	AMBIENT	WARM WATER <50°C	WARM AIR ACCELERATED	
HOT CURE EVERSION	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
AMBIENT/WARM CURE EVERSION	<b>✓</b>	<b>✓</b>	×	×	$\checkmark$	<b>✓</b>	<b>✓</b>	
HOT CURE DRAG- IN	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	$\checkmark$	$\checkmark$	<b>✓</b>	
AMBIENT/WARM CURE DRAG-IN	<b>✓</b>	$\checkmark$	×	×	$\checkmark$	$\checkmark$	$\checkmark$	

#### **TEST SPECIFICATIONS**

	CHARACTERISTIC	TEST	STANDARD
œ	Density, Gauge of liner under various	Compression test of sample of all layers.	ISO 845
LINER	applied pressures.		
	Felt weld strengths.	Each weld is sampled and destructively tested.	ISO 1421
	Sealing tape weld strengths.	Each weld is sampled and destructively tested.	ISO 1421

Note: Liners are manufactured to internal standard or customer specifications. All liners are tested to the tests declared above and adhere to the declared ISO standards. Test data is available on request.

We recommend that all supplied Liners are supported sufficiently to avoid both Radial and Axial Expansion. We also recommend the use of Formed Stop ends when possible in Reception Manholes or Access Pits.



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#### **CURING TEMPERATURE MAX 90°C**

DIAMETER (mm)	LINER THICKNESS (mm)	EVERSION PRESSURE (bar)	MAX EVERSION PRESSURE (bar)	CURING PRESSURE (bar)	MAX PRESSURE (bar) @ 90°C	RESIN AMOUNT (Litre/m)	PINCH ROLLER GAP (mm)
70	4.5	1.29	1.98	1.29	1.73	0.9	13.0
100	4.5	0.90	1.39	0.90	1.21	1.3	12.5
125	4.5	0.72	1.11	0.72	0.97	1.6	12.0
150	4.5	0.60	0.92	0.60	0.81	1.9	12.0
200	4.5	0.45	0.69	0.45	0.61	2.6	11.5
225	4.5	0.40	0.62	0.40	0.54	2.9	11.5
250	4.5	0.36	0.55	0.36	0.48	3.2	11.5
275	4.5	0.33	0.50	0.33	0.44	3.6	11.5
300	4.5	0.30	0.46	0.30	0.40	3.9	11.5

<sup>1.</sup> Suitable only for Applied Felts liners designed for and to be installed by eversion.



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<sup>2.</sup> Roller gap setting is for guidance only. Impregnation equipment differs: Rubber wrappings on rollers, positional hysteresis and flexing of rollers cause roller gap settings to vary between different equipment. Roller gap setting for any given equipment should be reasonably repeatable.

<sup>3.</sup> We strongly recommend the resin addition be monitored and controlled by adjustment of the roller gap setting. Ultimately, it is the correct resin addition which is imperative, not the roller gap.

<sup>4.</sup> All information is provided by Applied Felts in good faith, but without warranty. All calculations should be verified.