

Dissipative Stretch Wrap Specifications

Tensile

Stretch Film

Yield

Standard Sizes

Ultimate

	mil	lbs	psi	%elong	lbs	psi	%elong
MD	0.78	7.1	9100	680	1.2	1570	62
TD	0.83	4.7	5680	1050	1.0	1200	18

Handwrap

4 rolls per case

17" 80 ga 1500' 36 cs/plt

2% Secant Modulus

	mil	psi
MD	0.71	17690
TD	0.80	18480

Spencer Impact

Avg 16.040 psi

Machine Grade

40 rolls per pallet

20" 80 ga 5000'

Tear

MD 371 g Stretches & Oblique Tears

TD 585 g Stretches & Oblique Tears

Puncture - FED TEST 101C, Method 2065

	mil	lbs/force	elong
Avg	0.85	4.1	2.4

Average Lead Time: 2 weeks

Static Decay - FED STD 101C, Method 4046

± 5KV Less than 2 seconds

Surface Resistivity - 10¹¹ ohm/square nom

ASTM D 257

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