

610 Presidential Dr., Suite 104 Richardson, Texas 75081

Antistatic Stretch Wrap									
<u>Static Decay – FED STD 101C, Method</u> <u>+</u> 5KV Less than 2 seconds									
Surface Resistivity $- < 10^{11}$ ohm/square nom									
ASTM D 257									
<u>Tensi</u>	<u>Tensile</u> <u>Ultimate</u>			Stretch Film			Yield		
MD TD	mil 0.78 0.83	lbs 7.1 4.7	psi 9100 5680	%elong lbs 680 1050		psi 1.2 1.0	%elong 1570 1200	62 18	
<u>Tear</u>									
MD TD	5 1								
Puncture – FED TEST 101C, Method 2065									
Avg	Mil 0.85	lbs/foi 4.1	rce	elong 2.4					



 Part No
 Description

 HW181500-80
 17" x 1500', 80 GA, 4/CASE

 MW205000-80
 20" x 5000', 80 GA

Related Products:

Antistatic Stretch Bundling Film:

SF08-3AS, 3" x 1,000', 18/CASE



This document is prepared for our customers as a service and is to the best of our knowledge true & accurate. However, it is understood & agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.