

HEAT SHRINK WRAP

9 MIL FLAME RETARDANT WHITE POLY SHEETING
WITH UV INHIBITORS



PRODUCT

9 mil Heat Shrink Wrap Fire Retardant.....
DS269062WFR

PART NUMBER

APPLICATIONS

- Scaffolding Wrap for buildings
- Temporary Roof Cover after natural disasters
- Modular Home wraps and cover
- Large Building Frame wrap
- Storage Cover for Large Machinery with sharp protrusions
- Transportation cover of large or medium sized machinery.
- Industrial containment of plant equipment/ components
- Other applications that require a fire retardant film

PRODUCT DESCRIPTION

Americover's Shrink Wrap is suited for heavy-duty applications where excellent two directional shrink properties and toughness is required. Our Shrink Wrap is formulated from premium grade polyethylene, UV inhibitors, and other additives, which are designed to resist degradation due to sunlight, rain, chemicals, and heat. Americover's Shrink Wrap is manufactured to the highest QC standards and is backed by a proven track record of success. Available in white

Please note: Flame retardant shrink wrap can still ignite. The wrap contains special additives that will self-extinguish.

PRODUCT USE

To start the biaxial shrinking process, simply subject the 9 mil film to heat from one of our heat shrink guns. Typical applications should expect to see the film shrink to about 20-25% of the original dimensions. Once the film has been heated it turns into a tight fitting, second skin-like, protective covering. It can be used on just about any structure. This heat shrink stretch film contains fire retardant (FR) additives, and ultraviolet inhibitor (UVI) additives. UV inhibitors significantly extend the life span of the film for those applications involving exposure to the sun

SIZE & PACKAGING

Rolls

HEAT SHRINK WRAP

9 MIL FLAME RETARDANT WHITE POLY SHEETING
WITH UV INHIBITORS

PROPERTIES	TEST METHOD	UNITS	9 MIL FLAME/SHRINK NOMINAL VALUE
Thickness	ASTM D374	mil	9
Tensile Properties	ASTM D882	-	-
Yield (md/cd)	-	psi	1400/1200
Break (md/cd)	-	psi	2500/2400
Elongation (md/cd)	-	%	600/700
Dart Impact	ASTM D1709	grams	750
Elmendorf Tear (md/cd)	ASTM D1922	grams	1200/1500
Shrink Temperature	ASTM D2732	degree F	275°



The information provided herein is based upon data believed to be reliable. All testing is performed in accordance with ASTM standards and procedures. All values are typical and nominal and do not represent either minimum or maximum performance of the product. Although the information is accurate to the best of our knowledge and belief, no representation of warranty or guarantee is made as to the suitability or completeness of such information. Likewise, no representation of warranty or guarantee, express or implied, or merchantability, fitness or otherwise, is made as to product application for a particular use.

Scan for our mobile app

