

Post office Box 870298 • 2355 South 1100 West • Woods Cross, Utah 84087

## **Roofing Asphalt**

ASTM D312-00 Specifications HOT STUFF Specifications

Туре	Designation	Softening Point	Penetration			Ductility	
		°F	32	77	115	77°F, cm	
I	Dead Level	135-151	3 min	18-60	90-180	10 min	
II	Flat	158-176	6 min	18-40	100 max	3 min	
Ш	Steep	185-205	6 min	15-35	90 max	2.5 min	
IV	Special Steep	205-225	6 min	15-25	75 max	1.5 min	
Flash Point	ASTM Standard: 5	500°F all types	HOT STUFF ASPHALT Typical: 540°F			all types	
Solubility in Trichloroethylene				99% all types			

## **Water Proofing Asphalt**

ASTM D449-89(1999) Specifications HOT STUFF Specifications

Туре	Designation	Flash Point	Softening Point	Penetration		Ductility	
		°F	°F	32	77	115	77°F, cm
I	Dead Level	450	115-140	5 min	50-100	100 min	30 min
II	Flat	450	145-170	10 min	25-50	130 max	10 min
III	Steep	500	180-200	10 min	20-40	1000 max	2 min
Solubility in Trichloroethylene							99% all types

HOT STUFF ASPHALT makes every effort to make the highest quality roofing asphalt in the Western United States. We trust that you will be satisfied, as thousands of other roofers have been with our product.

HOT STUFF ASPHALT suggests contractors apply our built-up roofing asphalt to normal industry standards. Because the application temperature is very important, HOT STUFF ASPHALT should be applied at the Equal Viscous Temperature plus or minus 25°F.