



PART 1: UNDERSTANDING MODIFIED BITUMEN MEMBRANES

APP is known for its _____ temperature stability and SBS is known for being _____ flexible and elastic.

ASTM is based on _____ type because they control most physical properties.

PART 2: SBS MEMBRANES

What types of buildings are SBS membranes typically found on?

SBS is the most _____ roofing system in the industry.

PART 3: APP MEMBRANES

Why is APP stiff at low temperatures?

Besides heat weld, what other installation methods can be used for APP membranes?