

RUG FIBRES



Wool

A rug made from natural wool fibres is called a wool rug. These rugs are typically handwoven or machinewoven using high-quality wool sourced from sheep. Wool is a popular material for rugs because it is durable, soft, and naturally stain-resistant. Wool rugs come in a variety of styles, patterns, and colours and are often considered a luxurious addition to any home decor. Wool is also a renewable resource, making it an eco-friendly choice for home decor.



Polyester

A polyester rug is a type of rug made from synthetic fibres that are derived from petroleum. Polyester rugs can be machine-woven or hand-tufted, and they are available in a wide range of colours, patterns, and styles. Polyester rugs are popular because they are relatively inexpensive, lightweight, and easy to care for. They are also resistant to fading, stains, and mildew, making them a practical choice for hightraffic areas and households with pets or children.



Acrylic

An acrylic rug is a type of rug made from synthetic fibres, specifically acrylic fibres. Acrylic is a manmade material that is designed to mimic the softness and warmth of wool, while also being more affordable and easier to care for. Acrylic rugs are often machine-woven and can come in a variety of colours and patterns. They are known for their durability, resistance to fading and staining, and their ability to retain their shape over time. Acrylic rugs can be a great choice for high-traffic areas or households with children or pets, as they are easy to clean and maintain.



















Viscose

Viscose rugs are known for their softness, sheen, and vibrant colours. They can be used to create a variety of patterns and designs, including abstract and geometric styles. Viscose rugs are often used as a more affordable alternative to silk rugs, as they have a similar look and feel but are generally less expensive.



Blends

A blend rug is a type of rug made from a combination of different fibres, such as wool, polyester, cotton, or viscose. Blending different fibres can offer benefits such as increased durability, softness, or colour retention. For example, a woolpolyester blend rug may be more durable than a pure wool rug while still retaining the softness and natural look of wool. Similarly, a cotton-viscose blend rug may have better colour retention and a silkier texture than a pure cotton rug. The specific blend of fibres used in a rug can vary depending on the desired characteristics and the intended use of the rug.



Polypropylene

A polypropylene rug is a type of synthetic rug made from polypropylene fibres, also known as olefin. It is a popular choice for rugs because it is durable, affordable, and easy to clean. Polypropylene is a thermoplastic polymer that is lightweight and resistant to moisture, mildew, and stains. These rugs are often machine-made and can come in a wide range of colours, patterns, and styles. Polypropylene rugs are a good choice for high-traffic areas in the home, such as hallways and entryways, as well as outdoor spaces, because they can withstand exposure to sunlight and moisture.













