

5625 Furnace Avenue, Elkridge, MD 21075



French Pleats or Pinch Pleats

French Pleats - also known as Pinch Pleats. These are Knife pleats pinched in groups of three (sometimes two, or even single), with spaces between which spread when the curtain is extended. It reaches full potential when used on track rods. Suitable for all fabric types, and its classic look makes it best suited for formal rooms of the house.



Pencil Pleat

Pencil pleats are the most common simple pleating system using heading tape, enabling the curtain material to be easily gathered. Use it with tracks or rods, in bedrooms or living areas. It's suitable for all fabric types, and provides a simple, casual look.



Shirred Heading

Shirred drapery is gathered on a drapery rod or pole to create a simple luxurious look. A shirred heading is ideal for dressing a window in a room with a high ceiling or in hallways or landings and where the drapery is permanently fixed in place.



Waves, also known as Ripple Fold or Roll Pleat

Waves are trendy and combine simplicity with style. Waves are used in more modern and linear looking interior designs. This heading system creates a smooth and continuous wave effect that provides a contemporary curtain presentation with the economy of standard pleating tape. Wave headings are best suited to high windows or glass doors where they can be stacked away perfectly.



Goblet Pleat/Cartridge Pleat

Goblet or (smaller) Cartridge pleated curtain headings make a very elegant heading for longer drops and the pleats fall from each goblet. Goblet pleats create an opulent look and are ideal for homes of grandeur, country style homes or even castles. They have a rich, formal appearance and look wonderful with woven fabrics or jacquards. Coupled with luxurious roped tiebacks the overall appearance is timeless.



Tab Top

Tab top curtains are made of fabric loops (tabs) at the top edge or heading. They are threaded through decorative poles. The tabs can be made in matching, coordinating or contrasting fabric to the rest of the curtain. The top of the curtain should go well above the top of the window frame and you should remember to take the length of the tabs (10cm) into consideration when measuring for this type of curtain.



Swags & Jabots

The graceful drape and gather of Swags and Jabots creates the ultimate opulent look, giving your whole room an ambiance of distinction. This style is perfect for the classic home or executive office area. We custom create your Swag & Jabot using a variety of luxurious fabrics and styles - symmetrical or asymmetrical - with or without trimmings, glass beadings and other specifications.



Cubicle Curtains

Cubicle or Privacy Curtains are the standard solution for patient privacy in Hospitals, Clinics and Nursing Homes. Curtains are typically made with a 20" Mesh for Fire Safety and air flow purposes, but, depending upon sprinkle head placement, may be made without mesh. JW Snap-Mesh is also available, allowing the curtain fabric to be separated from the mesh, avoiding the use of a step ladder and potential mesh damage during laundering.



Banding

Banded curtains are a contemporary style that allows you to accessorize by combining two or three complimentary fabrics. This is a fantastic way to individually specify your curtains and make the one of a kind. We can use different color / fabric combinations to define and accentuate the bottom, leading edge and inside edge of your curtains so that the whole scheme hangs together perfectly.



Puddling

For a true luxury look let your drapery hems puddle on the floor by about 15cm.

Linings

Drapery hangs better if they are lined. Linings also enhance the appearance of colors and patterns, protect against strong sunlight and improve insulation from heat and cold. JW Draperies offers our clients the following lining options:

Sparkle Lining

Our Ivory Sparkle lining is 100% polyester FR lining which gives your curtains that perfect and elegant drop from ceiling to floor. It also helps to protect them from sunlight damage.

Interlining

Interlining is an additional brushed cotton layer placed between the face fabric and the lining. On lightweight fabrics such as printed sheeting it adds extra body. It also improves the 'drape' of the drapery so they fall beautifully and look more sumptuous. Interlining is also useful where additional heat and sound insulation is required.

Blackout Lining

Teleconferencing, AV presentations or sleeping are enhanced through the light reduction of Blackout lining. Blackout lining makes seams invisible and adds weight and fullness to the overall appearance of your drapery.

Blackout lining also helps to regulate room temperature during the summer and insulate in winter.

Flame Retardant (FR) fabrics

JW Draperies, Inc. uses FR for both private and commercial clients unless otherwise specified. Fabric flammability is an important risk issue for hotels, offices, hospitals, schools, sports clubs, community centers and any public or commercial space that is governed by Health & Safety standards. FR is available as a treatment for non-FR fabric, such as cottons but JW Draperies primarily provides inherently FR fabric.



Permanently flame-resistant polyester fibers, such as Trevira CS are not treated with a surface flame-resistant chemical but rather the flame-resistant properties are permanently built into the molecular chain of the fiber and cannot be removed. The entire raw material is inherently flame resistant, not just the surface. Therefore, the FR performance cannot wear or wash off. There is no danger of toxic fumes from the curtains in the event of a fire. The flame-resistant properties are permanent and last over the lifetime of the fabric.

Trevira CS is environmentally friendly, can be easily laundered and are highly durable, reducing the cost of care associated with cotton or rayon velvets.



Anti-Microbial Fabrics

JW Draperies, Inc. carries intelligent textiles that are specially treated to provide anti-microbial benefits to high traffic healthcare and hospital environments.

Our innovative fabrics are stain resistant, flame retardant and meet the increasing demands for infection control, durability and design innovation.