

ADVANCED WINDOW SYSTEMS

Advanced Window Systems is a new solution to the window covering needs of the hospitality industry. The AWS approach allows for infinite fullness control and varying aesthetic design, all while addressing the needs of light blockage and cost savings.

Aesthetics – AWS products are designed to highlight fabrics and design elements. With the elimination of pinch pleats, the uncertain variable of attractive pleats is gone. The use of shaped pleats allows a more even, consistent and distributed look.

Infinite Fullness Control - allows the manipulation of drapery fullness through adjustable space and pleat size combined with varying amounts of fabric. Greater control of fullness results in more appropriate design, specific to individual properties. Goals such as a luxurious look and economy budget targets are more easily achieved.

Improved Installation – Advanced Window System technology has specifically made efficient and straight forward installation one of its targets. Successful self installation is made more possible, and subcontracted installation is made less expensive.

Cleanability – with the elimination of drapery pins and the increased ease of removal and replacement, cleaning is a snap.

Durability – AWS products are designed to compete with traditional drapery systems for longevity while saving money.

Layer Assimilation – AWS dual snap system allows for the assimilation of layers, (ie side panels attached to the sheer layer) which results in additional cost savings through the elimination of side panel hardware.



SHAPE PLEATS UNDER TRACK MOUNT



A new solution to the window covering needs using specialized carriers and snap heads to shape the pleats, allowing a more even, consistent and distributed look.

- Dual snap specialty carriers
- Under track mount
- Infinite fullness selection
- Color match snap heads
- Contrast snap heads
- Custom embellished snap heads
- Easier to clean
- One piece carrier or two piece carrier

FRONT MOUNT



Brings the drapery up, and in front of the hardware track and maximizes adaptability. A flat panel construction can also highlight a large scaled pattern.

- Stabilized specialty one piece carrier
- Front track mount
- Infinite fullness selection
- Color match snap heads
- Contrast snap heads
- Custom embellished snap heads
- Easier to clean

MODIFIED RIPPLEFOLD UNDER TRACK MOUNT



Uses snap carrier orientation to modify the traditional ripplefold

- Snap carrier orientation similar to traditional ripple fold without the use of restrictive snap tape
- Under track mount
- Infinite fullness selection - flat panel to luxury fullness
- Color match snap heads
- Contrast snap heads
- Custom embellished snap heads
- Easier to clean
- One piece carrier or two piece carrier

