

# Ordering Information

## Before you place your order, be sure to read the following check list:

#### **Cord drive drapery motors**

Do you have a non-stretch cord (wire center or PPV) for your custom-cut rod or track? Cord drive drapery motors will not operate properly on incline or curved rods.

#### Direct drive drapery systems

Will the motor be on the left or right?

Is the track a center open or one way draw?

How many carriers will you require (3 per foot is standard)?

Will the system be wall or ceiling mounted?

Curved 90 tracks are wall or ceiling mount.

If the track is a curved, a template will be required. Curved tracks with angles other than 90 and 135 degrees, may also require a longer delivery time.

#### Model 9600 lift system

The minimum width is 20". The maximum width is 192". Maximum length is 192"

Will the electrical connection be on the left or right?

Length of electrical cords?

Specifically where should the power cord exit the head rail (example: through the rear, 6" from left end)?

Will the system be wall or ceiling mounted?

Choose from the following colors for head rail color:

white / alabaster / black / dark brown / gray

Specify your measurements as inside or outside mount. Net sizes are preferable.

If being used for Roman, Austrian or balloon shades, the motor placement requires 17" spacing of lift tapes.

Contact the factory for more detailed information.

### Model 9300 series lift system

Will the motor (electrical connection) be on the left or right?

Length of electrical cords?

Will the system be wall or ceiling mounted?

Does your treatment require take-up reels? And if so, how many?

The bracket to bracket dimension on a roller shade is 2" greater than the shade itself (for 2" tubing system).

What is the net finished width? Typical deduction for bracket to bracket width is 0.25" - 0.375" less than shade width.

#### Model 5100 vertical system

Will the motor (electrical connection) be on the left, right of the track?

Length of electrical cords?

Location of 110vAC duplex receptacle (wireless remote control) or junction box (hard wired)? See page 69 for recommended placement.

Is the track a center open or one way draw?

Will the system be wall or ceiling mounted?

What type and width of vanes will you be using?



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#### Model 8000 horizontal lift and tilt system

Will the motor (electrical connection) be on the left or right?

Length of electrical cords?

Specifically where should the power cord exit the head rail (example: through the rear, 6" from left end)?

Will the system be wall or ceiling mounted?

Choose from the following colors for head rail color:

white / alabaster / black / dark brown / gray

What is net finished width and length?

#### Model 9700 shade system

What is net finished width and length?

The minimum width is 14".

Will the motor (electrical connection) be on the left or right?

Will you be using 2", 3", or 4" Silhouette's?

Length of electrical cords?

When using infrared remote control, do you prefer the receiving eye with or without the case?

#### Switching controls (except drapery motors)

If you are ordering more than one wireless remote controlled system, order either individual transmitters or multiple motor control transmitters.

When ordering motors for hard wiring, remember that one (1) motor may be controlled by an SPDT switch, and two (2) motors may be controlled simultaneously by a DPDT switch. If you are going to operate more than two motors from a single switch, isolation (parallel) relays are required for each motor.

Also, when ordering motors for hard wiring, check with your electrician about ordering our plug, receptacle, and switch kits.

When operating one motor from more than one switch, all switches must be SPDT momentary.

What length power cord is required?

### Switching controls for drapery motors only

For low voltage switch operation, order either the S-300A or S-2DD recessed wall switches, or the S-1DD hand held or surface mount switch.

Since these motors have built-in relays, the motors can accommodate multiple switches for one motor, one switch for several motors, or individual switches for each motor in a group, plus a switch to control the entire group.

For wireless remote control, select either an infrared or radio frequency system. Transmitters are listed on page 13.

These motors will also accommodate a modular switch in conjunction with remote control if it is desired.