



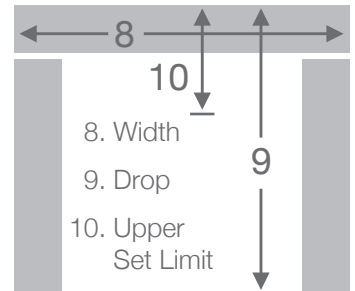
An AIRXCEL Brand

Ordering/Measuring Instructions

(Excluding Windshield Shades)

Note: Final product Tolerance for shade width is +/- .25" per shade

1. **Customer Information**
Complete the customer information section.
2. **Material Color**
Enter your day and night material choice.
View the material color options at MCDInnovations.com.
3. **Product**
Select MCD American **Duo**® Day/Night or **Solo**® (Day or Night) shade.
4. **Operating Mode**
Select Manual, Remote Electric, or Combo (Manual Day Shade and Remote Electric Night Shade).
5. **Motor Location (If Applicable)**
Indicate if you would like the motor to be installed on the Left or Right side of shade assembly.
6. **Window Location**
Identify where each shade will be installed; e.g., dining, kitchen, driver etc.
7. **Price**
Use the **PRICE GUIDE** to determine the shade pricing.
(Note that Remote Electric Shades require one motor for **EACH** shade roller and either a 2 or 15-channel remote controller. See price guide for additional charges.)
8. **Width**
Measure the **INSIDE** width of the valance as close to the top as possible.
Deduct a minimum of **.5"** total to provide clearance space for installation.
(For a shade that is **NOT** mounted in a valance, provide the exact width of shade assembly you desire.)
9. **Drop Length**
Measure from the **INSIDE** top of the valance, or mounting position, to the bottom of the window frame.
10. **Upper Set Limit**
Measure from the **INSIDE** top of the valance, or mounting position, to the **upper point**, where you want the bottom of the shade to stop when it is raised. This upper set limit will be pre-set.
Minimum for a Duo Shade is 5" and a Solo Shade is 3.5"
11. **Roll Spec**
Refer to the Roll Spec diagrams located on the order form to determine the shade roll directions.



Note:

- You will need at least 2 inches of space for the shade to roll freely inside a valance.



Call at 520-471-3535 or send PDF file to wmajbon@yahoo.com

