NOTES:

1. ACTUAL MAXIMUM SHADE SIZE IS DEPENDENT UPON THE FABRIC CHOSEN.
2. SHADE WIDTH NOT INCLUDED END CAP AT BOTH END.
3. ALL EXTRUSIONS (FASCIA, CLOSURE PLATE, TOP/BACK COVER, ETC.) FOR SHADES INDICATED AS "OUTSIDE MOUNT", 3/16" HAS BEEN DEDUCTED FROM THE WIDTH OF THE EXTRUSION TO ALLOW FOR ENDCAPS. PLEASE VERIFY MESSUREMENTS.
4. WIDTH TO HEIGHT RATIO WHICH EXCEEDS 1:4 A STABILIZING BATTEN WILL ASSIST IN REDUCING FABRIC CURLING ON THE SIDES OF THE SHADE. THE DEFAULT BATTEN PLACEMENT IS AT 1/2 WAY POINT OF THE SHADE HEIGHT.

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<th>MAX. MOTOR CAPACITY</th>
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ARCHITECTURAL 5 SERIES DUAL BRACKET (MOTORIZED)

END CAP (WHERE REQUIRED) SEE NOTES

SILL ANGLE (WHERE OCCURS)

FRONT FABRIC

HEM BAR

REAR FABRIC

HEM BAR

SIDE CHANNEL

SHADE WIDTH

FABRIC WIDTH

B TO B

6" = 1'-0"

9" HEIGHT OPENING

SHADE HEIGHT

HEIGHT OPENING

SHADE ELEVATIONS

ARCHITECTURAL 5 SERIES DUAL SHADE SINGLE BAND WITH SIDE CHANNEL SHADE ELEVATIONS

15 Volvo Drive
Rockleigh NJ  07647
Tel: 888-273-7876
www.crestron.com