## Deduction Charts

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## - DEDUCTION CHARTS -

(Ordering dimensions versus finished product dimensions. All deductions/additions are based on customer's IM or OM size.)

| Manual Roller Shade (Single Shade) |  |  |
| :---: | :---: | :---: |
| Clutch Model | Tube Plus Fabric | Finished Shade With Brackets |
| INSIDE MOUNT (IM) |  |  |
| R8 | Ordered Width - 11/4" | Ordered Width - 1/8" |
| R16 | Ordered Width - 13/8" | Ordered Width - 1/8" |
| G40 | Ordered Width - 11/2" | Ordered Width - 1/8" |
| R24 with Spring Assist | Ordered Width - 11/2" | Ordered Width - 1/8" |
| Finished Drop | Ordered Drop | + $1 / 8{ }^{\prime \prime}$ |
| Fascia | Ordered Width | -1/8" |
| OUTSIDE MOUNT (OM) |  |  |
| R8 | Ordered Width - 1 1/8" | Ordered Width |
| R16 | Ordered Width - 11/4" | Ordered Width |
| G40 | Ordered Width - $13 / 8{ }^{\prime \prime}$ | Ordered Width |
| R24 <br> with Spring Assist | Ordered Width $-13 / 8^{\prime \prime}$ | Ordered Width |
| Finished Drop | Ordered Drop | + $1 / 8{ }^{\prime \prime}$ |
| Fascia | Ordered Width | Ordered Width |

## Standard Dual Manual Roller Shades

|  | Standard <br> Deduction/Addition |
| :--- | :--- |
| $2^{\prime \prime}$ Tube/Fabric (Galaxy Clutch with Adapter) | Ordered Width $-15 / 8^{\prime \prime}$ |
| $2^{11 / 2 " ~ T u b e / F a b r i c ~}$ | Ordered Width $-13 / 4^{\prime \prime}$ |
| Finished Width | Ordered Width $-1 / 8^{\prime \prime}$ |
| Finished Drop | Ordered Drop |
| OUTSIDE MOUNT (OM) |  |
| $2^{\prime \prime}$ Tube/Fabric (Galaxy Clutch with Adapter) | Ordered Width $-11 / 2^{\prime \prime}$ |
| $2^{11 / 2 " ~ T u b e / F a b r i c ~}$ | Ordered Width $-15 / 8^{\prime \prime}$ |
| Finished Width | Ordered Width |
| Finished Drop | Ordered Drop |

(Ordering dimensions versus finished product dimensions. All deductions/additions are based on customer's IM or OM size.)

|  | Standard Deduction/Addition | Accepted Tolerances |
| :---: | :---: | :---: |
| INSIDE MOUNT (IM) |  |  |
| 11/2" Tube/Fabric (R16 Clutch only) | Ordered Width - 13/8" | $\pm 1 / 16{ }^{\prime \prime}$ |
| 11/8" Tube/Fabric (R8 Clutch only) | Ordered Width - 11/4" | $\pm 1 / 16{ }^{\prime \prime}$ |
| Side Channel \& Wool Pile | Ordered Width - 31/8" | + $1 / 166^{\prime \prime}$ |
| Bottom Channel \& Wool Pile | Ordered Width - ${ }^{\prime \prime}$ | + $1 / 16{ }^{\prime \prime}$ |
| Fascia | Ordered Width - 1/8" | $-1 / 16{ }^{\prime \prime}$ |
| OUTSIDE MOUNT (0M) |  |  |
| 11/2" Tube/Fabric (R16 Clutch only) | Ordered Width - $11 / 4^{\prime \prime}$ | $\pm 1 / 16{ }^{\prime \prime}$ |
| 11/8" Tube/Fabric (R8 Clutch only) | Ordered Width - 11/8" | $\pm 1 / 16{ }^{\prime \prime}$ |
| Side Channel \& Wool Pile | Ordered Width - $31 / 8^{\prime \prime}$ | + $1 / 166^{\prime \prime}$ |
| Bottom Channel \& Wool Pile | Ordered Width - 47/8" | + $1 / 166^{\prime \prime}$ |
| Fascia | Ordered Width | $-1 / 16{ }^{\prime \prime}$ |

## 4" Blockout Manual Roller Shade (Roller Shade with Fascia and Side Channels)

|  | Standard Deduction/Addition | Accepted Tolerances |
| :---: | :---: | :---: |
| INSIDE MOUNT (IM) |  |  |
| 11/2" Tube/Fabric (R16 Clutch only) | Ordered Width - $13 / 8{ }^{\prime \prime}$ | $\pm 1 / 16^{\prime \prime}$ |
| 11/8" Tube/Fabric (R8 Clutch only) | Ordered Width - 11/4" | $\pm 1 / 16^{\prime \prime}$ |
| Side Channel \& Wool Pile | Ordered Width - 41/8" | + $1 / 16^{\prime \prime}$ |
| Bottom Channel \& Wool Pile | Ordered Width - ${ }^{\text {" }}$ | + 1/16" |
| Fascia | Ordered Width - 1/8" | $-1 / 16^{\prime \prime}$ |
| OUTSIDE MOUNT (OM) |  |  |
| 11/2" Tube/Fabric (R16 Clutch only) | Ordered Width - 11/4" | $\pm 1 / 16^{\prime \prime}$ |
| 11/8" Tube/Fabric (R8 Clutch only) | Ordered Width - 11/8" | $\pm 1 / 16^{\prime \prime}$ |
| Side Channel \& Wool Pile | Ordered Width - 41/8" | + $1 / 166^{\prime \prime}$ |
| Bottom Channel \& Wool Pile | Ordered Width - 47/8" | + $1 / 16^{\prime \prime}$ |
| Fascia | Ordered Width | $-1 / 16^{\prime \prime}$ |

## - DEDUCTION CHARTS -

(Ordering dimensions versus finished product dimensions. All deductions/additions are based on customer's IM or OM size.)

| Manual Roller Shade Extruded Pocket |  |  |  |
| :---: | :---: | :---: | :---: |
| Pocket Size | Pocket Length | Closure Length | Closure Mount Strip |
| INSIDE MOUNT (IM) |  |  |  |
| 51/4" | Ordered Width - $3 / 8$ " | Ordered Width - 1" | Ordered Width - 1/8" |
| 9" (Dual Shade) | Ordered Width - 1/2" | Ordered Width - 1" | Ordered Width - 1/8" |
| OUTSIDE MOUNT (OM) |  |  |  |
| 51/4" | Ordered Width - 1/4" | Ordered Width - 1" | Ordered Width |
| 9" (Dual Shade) | Ordered Width - 5/8" | Ordered Width - 1" | Ordered Width |

51/4" Pocket (with Side \& Bottom Channels)

|  | Standard <br> Deduction/Addition | Accepted <br> Tolerances |
| :--- | :--- | :--- |
| INSIDE MOUNT (IM) | Ordered Width $-53 / 8^{\prime \prime}$ | $+1 / 16^{\prime \prime \prime}$ |
| Side Channel \& Wool Pile | Ordered Width $-5 "$ | $+1 / 16^{\prime \prime}$ |
| Bottom Channel \& Wool Pile | Ordered Width $-53 / 8^{\prime \prime}$ | $+1 / 16^{\prime \prime \prime}$ |
| OUTSIDE MOUNT (OM) | Ordered Width $-47 / 8^{\prime \prime}$ | $+1 / 16^{\prime \prime}$ |
| Side Channel \& Wool Pile |  |  |
| Bottom Channel \& Wool Pile |  |  |

9" Pocket (with Side \& Bottom Channels)

|  | Standard <br> Deduction/Addition | Accepted <br> Tolerances |
| :--- | :--- | :--- |
| INSIDE MOUNT (IM) | Ordered Width $-91 / 8^{\prime \prime}$ | $+1 / 16^{\prime \prime}$ |
| Side Channel \& Wool Pile | Ordered Width $-5 "$ | $+1 / 16^{\prime \prime}$ |
| Bottom Channel \& Wool Pile | Ordered Width $-91 / 8^{\prime \prime}$ | $+1 / 16^{\prime \prime}$ |
| OUTSIDE MOUNT (OM) | Ordered Width $-47 / 8^{\prime \prime}$ | $+1 / 16^{\prime \prime}$ |
| Side Channel \& Wool Pile |  |  |
| Bottom Channel \& Wool Pile |  |  |

For additional deduction information related to Coupled Shades, Dual Coupled Shades, and Banded Shades, contact Hunter Douglas Architectural.

