DW SERIES SLIDING SERVICE WINDOWS



| Quote/Order Request Form | Date |
|---|---|
| Name | Company |
| Email | Account Number |
| Phone Number | Job Name |
| Utilize this form to assist you in covering the details required to quote a DW Series Sliding Service Window. Going through this exercise should prevent you from overlooking any details related to your installation. | IMPORTANT: Depending on the complexity of your project, one or more of the following may be required to accurately order: sketches or drawings of your particular application with dimensions; printed architectural drawings or CAD files; photos of the job site conditions (digital images are preferable). |
| Specifications | NOTE: Please download and submit completed form to transaction@crlaurence.com . A final sign off is required prior to any custom fabrication. |
| Available Configurations: | |
| | Works for interior & exterior applications |

Thickness | 1/4" (6 mm) | | With | Or Without

Type | Tempered | Wire | Tinted | Laminated | Insulating: 1/2" (12 mm) or 5/8" (16 mm)

FINISH Satin Anodized Duranodic Bronze RAL Powder Paint (Specify Color) Custom Kynar Paint (Specify Color)

□ Custom Kynar Paint □ Deal Tray □ Stainless Steel Shelf □ Laminated Shelf □ Surrounding Frames to Form Side Lites □ Transoms to Fill Large □ Openings □ Fly Fan Switch

OPTIONS

☐ Keyed Lock

☐ Full Bottom Track

Open Counter Area

☐ Burglar Bar (Select Models)

4" (102 mm) 2-7/8" (73 mm) 2 DW Series Window With Screen DW Series Window Without Screen

- 1. Heavy-Duty Anti-Lift Ball Bearing Carrier
- 2. Removable Header Access Panel
- 3. Self-Latching Handle
- 4. Screen Rides on Nylon Rollers
- 5. Vinyl Track (No Metal-to-Metal Rubbing)
- 6. Poly-Pile Weatherstripping with Fin
- 7. Vinyl Guides for Screen (No Metal-to-Metal Rubbing)
- 8. Optional Keyed Lock
- 9. Channel Cap on No-Screen Models

| □ Fly Fall Switch | |
|------------------------------|-------|
| LAYOUT GRID TO SKETCH DESIGN | NOTES |
| | |
| | |

Please submit to: transaction@crlaurence.com



RESET BUTTON