**Quick Survey**

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| Customer Name: | UNITEC Cust No.: | | Phone No.: | | | |
|  | | **Fill out a separate survey sheet for car vs. hall doors.** | | | | |
| **A–**Door Track Height (in.): | | | | |
| **H–**Panel Height (in.):       (w/o hangers) | | | | |
| **T–**Panel Thickness (in.): | | | **W–**Panel Width (in.): | |
| **V–**Top of Door Panel to very top of hanger (in.): | | | | |
| Approximate Year of Original Installation: | | | | |
| **Z–**Underside of Roller to top of door panel (in.):       (Do not include any shims) | | | | |
| **HAND:**  Standing inside car looking out doors open to the **??** (or locks are mounted on the **??** panel:  Right  Left | | | | |
| **Provide Clear Opening Dimensions  Measure:** | | | | |
| Head Jamb to Sill:       in. | | Side Jamb to Side Jamb:       in. | | |
| Sing/Sl.  C/O  2spd-SS  2spd-C/O | | | | |
| **Material/Finish:**   Stainless Steel  Bronze  Baked Enamel  Brush  Mirror | | | | |
| **Identify QTY. and Panel Types Requested:** | | | | |
| **\*\***Qty. of Car Doors: | | | | **Check One:**  Car  Hall |
| **\*\***Qty. of Hall Doors: | | | |
| **NOTE\*\*:** Specify QTY based on qty of OPENINGS.  (eg. Qty 1 for one C/O hall opening. Qty 5 for five 2spd C/O hall entrances.) | | | | |
| **Intended Door Lock Manufacturer:**       **Lock Type:**  Otis 6940  Otis Other  GAL (Specify Other      ) | | | | |
| **Special conditions:** If sketch shown does not closely reflect your exact door-track-hanger arrangement, sketch your arrangement here or provide a photo of the hanger, track, and lock present now. | | | | |

**Integral to Applied Door Solution  
 (only use for pre-2003 installations)**

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| Customer Name: | | | | UNITEC Cust No.: | | | Phone No.: | | |
|  | | | | | | | | | |
| **Hand** (Standing inside car looking out—door opens which way? Which panel has lock on it?):  Right  Left | | | | | **Existing Hanger Type**  Integral (welded-in)  Applied (bolt-on) | | | **Door Type** (check 2)  Car  Hoistway  Otis  Non-Otis | |
| **Opening Type**  C/O  S/S  2-Spd  2-Spd C/O | **Material & Finish**  Stainless Steel  Bronze  Baked Enamel  Brushed  Mirror | | | | |  | | | |
| **Actual Opening Width** in Inches  (side jamb to side jamb): | | **Actual Opening Height** in Inches  (head jamb to sill): | | | |
| Total qty. of entrances for which new door panels are needed: | | | | | |
| Otis Sales/Machine No: | | | | | |
| Date Existing Panels Were Installed: | | | | | |
| ONLY check here if you want a SINGLE panel for a 2spd or c/o set. | | | | | |
| **H–**Panel Height (in.): | | | **A–**Track Height (in.): | | |
| **T–**Panel Thickness (in.): | | | **W–**Panel Width (in.): | | |
| **V–**Present hanger height—door top-to-top edge of hanger (in.): | | | | | |
| **Z**–Roller contact surface at top of track to box portion of door top (in.): | | | | | |
| **For UNITEC Integral-to-Applied Solution**  UNITEC will quote/supply door panels per following **assumptions unless otherwise marked:**   * 1/4 in. door bottom to sill & 3/4 in. lap around perimeter * “Z” for car side = 4-1/16 in., hall side 3-3/4 in. * 2 in. existing track height, 1/2 in. track thickness (Otis 2 in.)   ALL baked enamel panels come pearl white color. Special colors add lead time.  **Write in any special requests if UNITEC standards are not acceptable.** | | | | | | | | | **Preferred Lead Time**  5–7 days\*  13–15 days\*  7–8 weeks  \* Short lead times for limited panels only.  Do **not** check boxes \* if:   * Panel height is other than 84.5 in. * Otis post-2003 door with NG locks. |

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| **New Panels Come with:** | | |
| * Astragals * Bottom Retainers | * Bottom Guides * Sight Guards | * Std. 7–8 Week Lead Time |