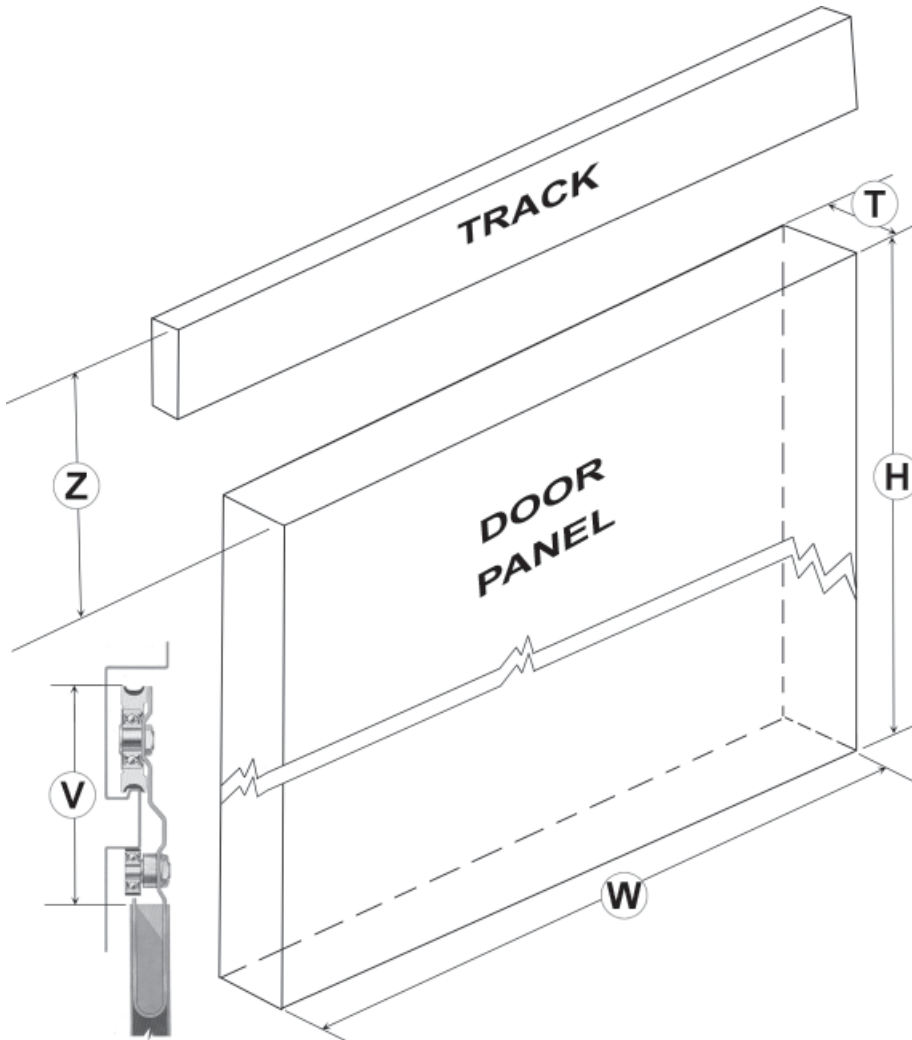


UNITEC® Door Panel Survey

Fill in or circle information to complete the Door Panel Survey



Hand (standing inside car looking out—door opens which way?):

- Right
- Left

Hanger Type:

- Integral (welded-in)
- or Applied (bolt-on)

Door Type:

- Car or Hoistway
- Otis or Non-Otis

Opening Type:

- C/O
- S/S
- 2Spd
- 2Spd C/O

Material & Finish:

- Stainless Steel, Bronze,
- or Baked Enamel
- Brushed or Mirror

Actual Opening Width in Inches (side jamb to side jamb): _____

Actual Opening Height in Inches (head jamb to sill): _____

Qty of Panels per Opening: _____

Total Qty of Entrances for which new door panels are needed: _____

H (panel dimension, in.): _____

T (panel dimension, in.): _____

V (present hanger height—door top to top edge of hanger, in.): _____

W (panel dimension, in.): _____

Z (in.): _____

UNITEC will quote door panel using the following **assumptions**:

- 1/4 in. door bottom to sill
- 1/4 in. shim between hanger and door top
- 2 in. track height
- 1/2 in. track thickness

Advise UNITEC if otherwise.

Preferred Lead-time

- 5–7 days
- 13–15 days
- 7–8 weeks

UNITEC PARTS COMPANY®

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