

LH Vertical Reference Door

Description

The Transwest LH Vertical Reference Door provides improved comfort and safety during a long day of vertical reference work. The LH Vertical Reference Door is modified to add a deep bubble window, viewing slot, instrument panel, shoulder and arm rests. The LH Vertical Reference Door comes complete with a wiring harness to allow installation of instruments in the door.

Aircraft Model(s)

Bell 205A, 205A-1, 212, 214B, 214B-1, 412, 412CF, 412EP

Approvals

TCCA STC SH07-20 FAA STC SR00145IB



| Features | Bubble Window is made of scratch resistant Polycast SC with enhanced craze-resistant material Shoulder and arm rest for added comfort Quick disconnect wiring harness Electrical provisions to install TQ, NB, FIRE WARN and loadcell |
|----------|--|
|----------|--|

| Benefits | Allows LH Pilot to move further outward without helmet hitting door frame or window Increased comfort during VR operations Visibility is greatly improved with deep bubble window and viewing slot |
|----------|--|
| | Quick Release wire harness allows for quick change over Bubble window tint provides improved UV protection and comes with tint options |
| | Allows LH Pilot better line-of-sight view of the external load Enables LH Pilot to easily monitor the instruments to avoid any exceedances during VR operations |