

RH Vertical Reference Door

Description

The Transwest RH Vertical Reference Door provides for improved comfort and safety during a long day of vertical reference work and training operations. The RH Vertical Reference Door is modified with a deep bubble window and viewing slot instrument panel, shoulder and arm rests. The RH Vertical Reference Door has provisions for the 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 rests for added comfort
- Provision for installation of instruments in door

Benefits

- Increased comfort and safety during training operations
- Visibility is greatly improved with deep bubble window and viewing slot
- Bubble window provides improved UV protection and has tint options
- Allows RH Training Pilot improved line-of-sight view of the external load
- Allows RH Pilot to move further outboard without helmet hitting the door frame or window