

Floating Header

for all-glass doors with glass transom



More design options

The dormakaba Floating Header adds a valuable option to the design of all-glass entrances with transom. The floating header connects to the adjoining sidelite glass—providing a platform for installing overhead closers, magnetic locks, door stops, or walking beam pivots.

Available features

- Standard architectural metal finishes
- For single & double door applications with header depths of 4-1/8" or 4-1/2" (105 or 114).

Applications

- Office
- Retail
- Conference Room
- Health Care



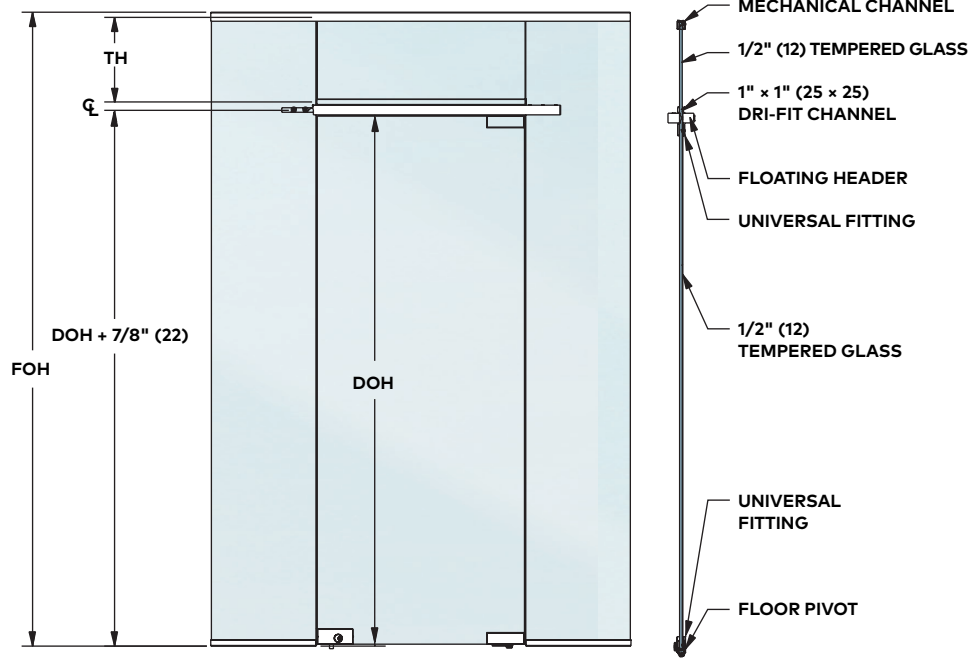
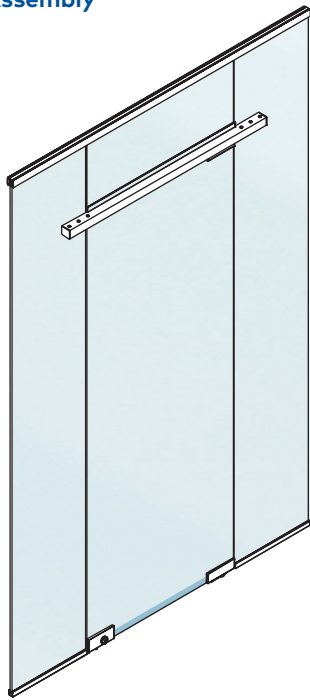
The dormakaba Floating Header allows all-glass entrances with transoms to be installed with overhead closers.



Interior glass systems

Floating Header details

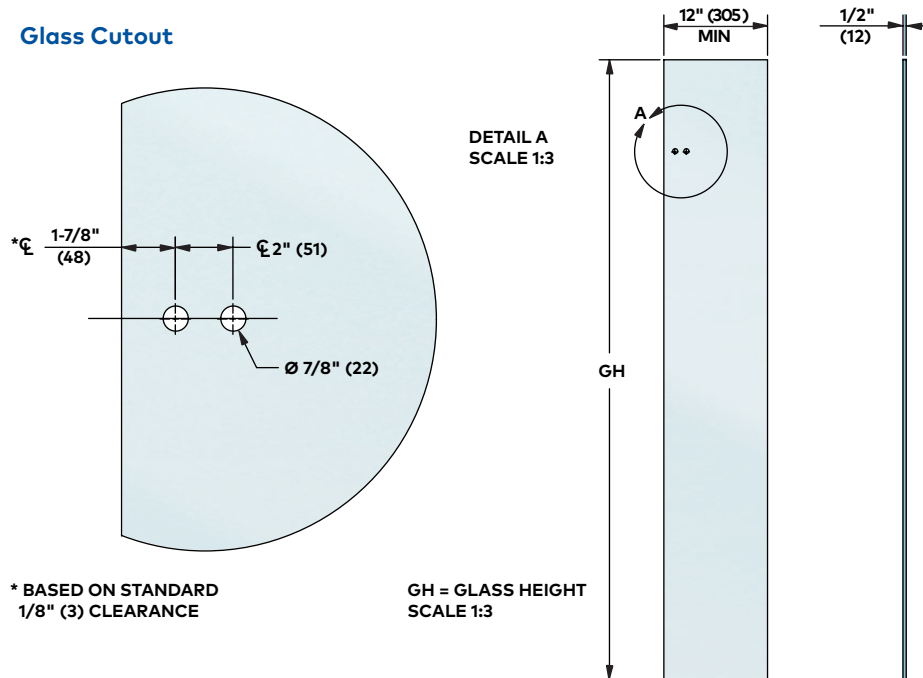
Assembly



DOH = DOOR OPENING HEIGHT
 FOH = FINISHED OPENING HEIGHT
 TH = TRANSOM HEIGHT
 $TH = FOH - (DOH + 1.75") - 1.375$ or
 $TH = FOH - (DOH + 44.5 \text{ mm}) - 34.5$



Glass Cutout



* BASED ON STANDARD
 1/8" (3) CLEARANCE

GH = GLASS HEIGHT
 SCALE 1:3

EO 2.19 07000440