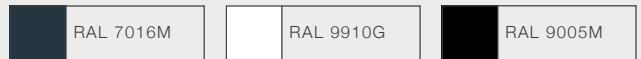


Tel 01925 571557
Email info@hausglass.co.uk
Web www.hausglass.co.uk
Showroom 102 Gainsborough Road,
 Warrington, Cheshire, WA4 6BN



- Standard Ral colours lead times 4-5 weeks.
- Lead time for non standard Ral colours 6-8 weeks.
- Standard Ral colours available are Anthracite grey 7016M, White 9910G, Black 9005M.
- Standard handle colours - Black 9005M, White 9910G and chrome.
- All hardware can be colour coded to match any frame colour.
- 10 year warranty.
- Textured Sensations finish available.



Performance

U-Value - 1.5W/m²K (using
 1.0W/m²K glass unit)

Document L Compliant

Air Tightness - Class 4, 600Pa

Wind resistance - Class AE,
 2400Pa

Water resistance - Class 9A,
 600Pa

Energy rating - B

Technical

**BS 6375 Part 1 -
 2009 Resistance to Weather**

Maximum height -
 Side hung-1400mm
 Top hung - 1300mm

Maximum width -
 Side hung - 700mm
 Top hung - 1400mm

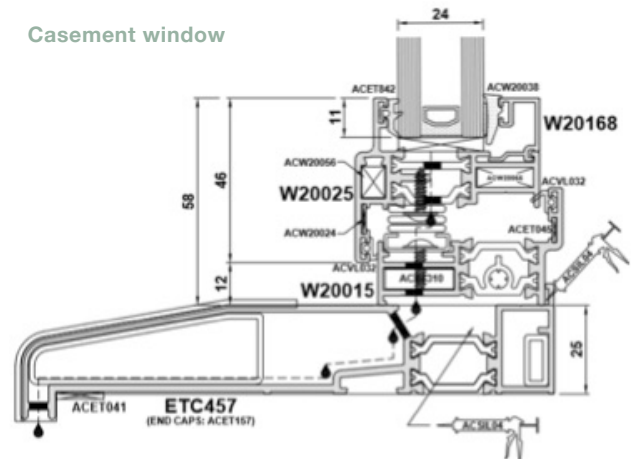
Glass thickness - 24mm/36mm

Frame depth - 47mm

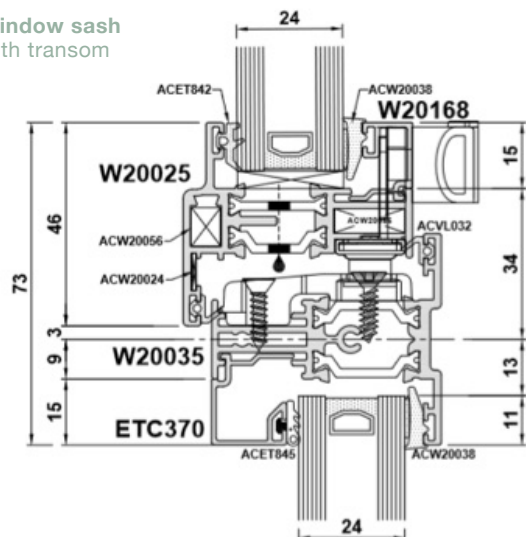
Typical sightline - 59mm



Casement window



Window sash
 with transom



Tel 01925 571557

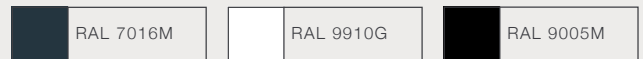
Email info@hausglass.co.uk

Web www.hausglass.co.uk

Showroom 102 Gainsborough Road,
Warrington, Cheshire, WA4 6BN



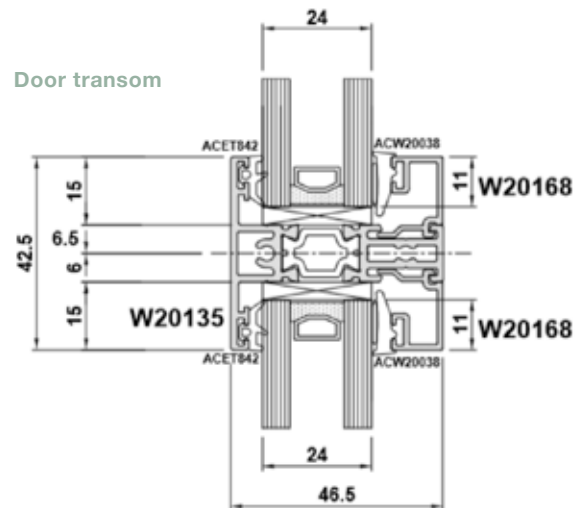
- Lead time for standard Ral colours 4-6 weeks.
- Lead time for non standard Ral colours 6 - 8 weeks.
- Standard Ral colours available are Anthracite grey 7016M, White 9910G and Black 9005M.
- Standard handle colours - Black or White.
- All the above can be colour coded to match any frame colour.
- 10 year warranty.
- Textured Sensations finish available.
- Option to upgrade to art-deco style handles.



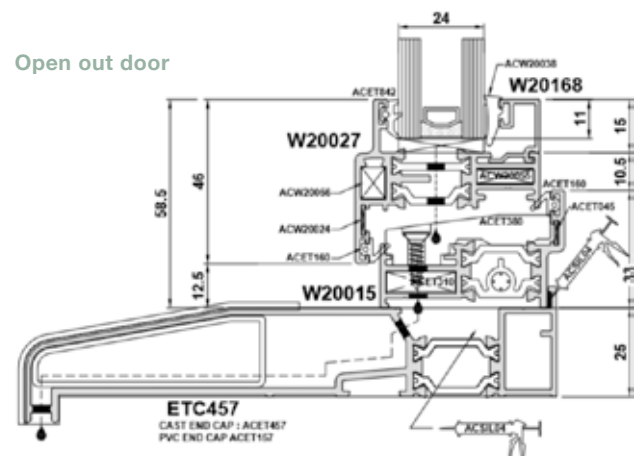
Alternative option 25mm plant on astragal bar with back to back spacer



Door transom



Open out door



Performance

U-Value - 1.5W/m²K (using 1.0W/m²K glass unit)

Document L Compliant

Multipoint locks

Face mounted shoot bolts

Technical

Typical sightline - 59mm

Maximum height - 2100mm

Maximum width - 900mm per sash

Glass thickness - 24mm/32mm

Frame depth - 47mm