

HORIZONTAL SLIDING WALLS HSW-GW

Wind and water resistant AS2047 compliant

PROVEN FLEXIBILITY WITH AS2047 COMPLIANCE

Planning with HSW glass sliding doors.

DORMA's Frameless Glass Stacking Operable Wall Series (HSW-G) is now available in a variant which offers increased environmental performance and Australian Standard AS2047 compliance. The HSW-GW Series is recommended wherever air and water penetration is likely to occur. Applications include Commercial Facades, Retail Shopfronts, Hospitality and Residential environments where increased environmental performance is required. At the core of the DORMA HSW-GW series is our proven and market leading HSW-G variant, complimented by integrated seal, sill section and drainage solutions. Our HSW-GW Solution was subjected to Structural Deflection, Air Infiltration, Operating Force Test, Water Penetration and Ultimate Strength testing, all independently conducted and

Features

ŧlålŧ →

- Base panels contain two integrated seals and one surface mounted seal providing compliant protection
- Top rail weather protection from two integrated seals adjusted to ensure correct sash and seal alignment
- Adjoining panels are tightly sealed by dual vertical meeting seals
- End panels abutting walls protected by proven dual vertical seals

certified by a NATA accredited facility to Australian standard AS2047. Australian Standard AS2047 - Windows and external glazed doors in buildings sets out the compliant criteria for wind and water penetration. DORMA can assist you with a free no obligation design and specification service assisting with meeting your project requirements.



DORMA New Zealand Head Office 0800 436 762 info.nz@dorma.com AMA02008 · 09/14 · HSW-GW Subject to change without notice

and the second s