VITRIS 120 SOFT CLOSE

CALL: (09) 624-1180 www.euroglass.co.nz



VITRIS 120 Soft close sliding system

Wall Mounted

EVW2SD 2m track, for single door

EVW4SD 4m track, for single door

EVW4DD 4m track, for double door

Ceiling Mounted

EVC2SD 2m track, for single door

EVC4SD 4m track, for single door

EVC4DD 4m track, for double door

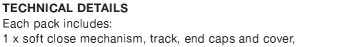
Glass Mounted

EVCG1SD single door - threshold opening 1m

EVG12SD single door - threshold opening 1.2m

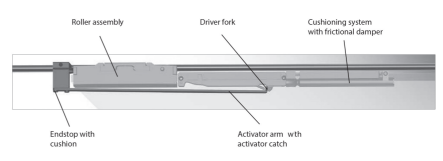
AVAILABLE FINISHES

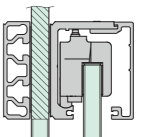
- Satin anodised aluminium
- Selected powdercoat, lead time applies



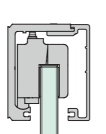
wheel assemblies, door stops and floor guide Suitable for 8mm, 10mm and 12mm toughened glass or

8.76mm, 10.76mm and 12.76mm toughened laminated glass Max load 120kg per door without soft close action Max load 80kg per door with soft close action

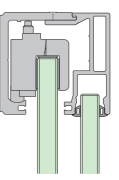




Glass mounted



Wall and Ceiling mounted



Ceiling mounted with side panel coverplate



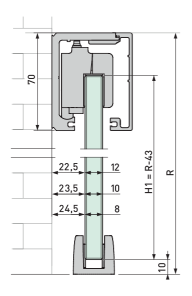
VITRIS 120 SOFT CLOSE

CALL: (09) 624-1180 www.euroglass.co.nz



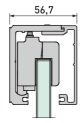
VITRIS 120 Soft close sliding system **GLASS DETAIL**

Wall Mounted



Determination of glass height: H = R - 43mm

Determination of glass width: A = LW + 70mm (single door) A = LW/2 + 33mm (double door)



Key

A = glass width of sliding sash

B = glass width of fixed sash

BO = transom light width

C = track length

H1 = glass height of sliding sash

H2 = glass height of fixed sash

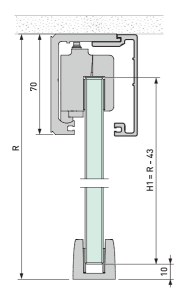
LH = clear height

LW = clear width (opening)

LW₊= clear width of door opening

R = room height

Ceiling Mounted



Determination of glass height: H = R - 43mm

Determination of glass width: A = LW + 70mm (single door) A = LW/2 + 33mm (double door)

56,7

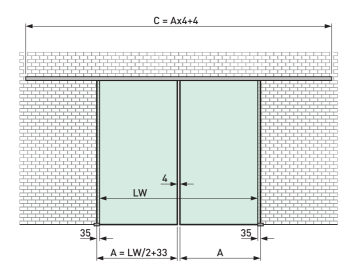
VITRIS 120 SOFT CLOSE

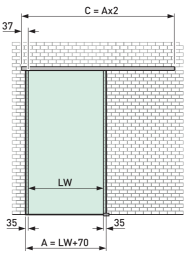
CALL: (09) 624-1180 www.euroglass.co.nz



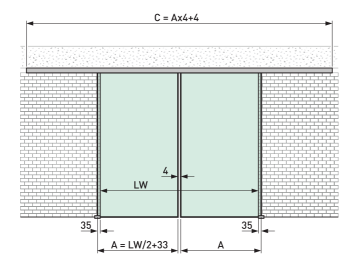
VITRIS 120 Soft close sliding system

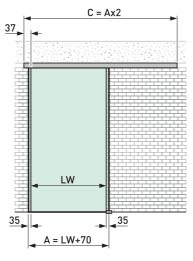
Track mounted to wall





Track mounted to ceiling





Key

B = glass width of fixed sash

BO = transom light width

C = track length

H1 = glass height of sliding sash

H2 = glass height of fixed sash

LH = clear height

LW = clear width (opening)

 $LW_t = clear width of door opening$

R = room height

VITRIS 120 SOFT CLOSE

CALL: (09) 624-1180 www.euroglass.co.nz



VITRIS 120 Soft close sliding system

Ceiling mounted with side panel coverplate

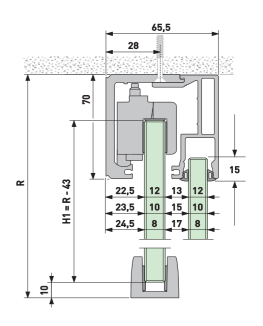
Glass calculations used on these drawings do not take into account any clearances or gaps for wall or floor glazing channels.

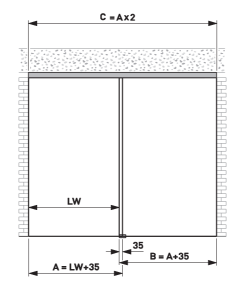
Glazing channel clearances or glass gaps will need to be deducted in accordance with the type of glazing channel used.

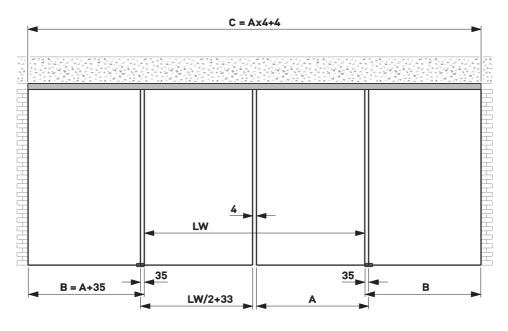
CU25 is compatible with this system (sold separately).

Key

•
A = glass width of sliding sash
B = glass width of fixed sash
BO = transom light width
C = track length
H1 = glass height of sliding sash
H2 = glass height of fixed sash
LH = clear height
LW = clear width (opening)
LW ₊ = clear width of door opening
R = room height







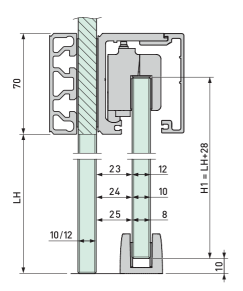
VITRIS 120 SOFT CLOSE

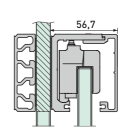
CALL: (09) 624-1180 www.euroglass.co.nz



VITRIS 120 Soft close sliding system **GLASS DETAIL**

Glass Mounted





Key

A = glass width of sliding sash

B = glass width of fixed sash

BO = transom light width

C = track length

H1 = glass height of sliding sash

H2 = glass height of fixed sash

LH = clear height

LW = clear width (opening)

LW_t = clear width of door opening

R = room height

Track mounted to glass facade

