

# greenteQ

## Sigma Hybrid Hinge Specification

Profile System	Profile Name	Sash Upstand mm*	Sash Packer Z Sash	Sash Packer T Sash	Frame Body Height (mm)	Flag/Sash Cover Offset Size (mm)
Aluplast	Ideal 70	19	Packer A	Packer A	20.5	+/- 1.5
Deceuninck	2500	20	Packer I	Packer I	20.5	+/- 0.5
Deceuninck	2800	22	Packer I	Packer I	20.5	+/- 1.5
Deceuninck	3000	20			20.5	+/- 0.5
Duraflex	Diamond	17			16.5	+/- 0.5
Eurocell	60	15			16.5	+/- 1.5
Eurocell	Eurologik 70	22			20.5	+/- 1.5
Eurocell	Ultimate 70	18			16.5	+/- 1.5
Eurocell	UniLogik 62	17			16.5	+/- 0.5
Halo	Rustique 2	24	Packer E	Packer E	20.5	+/- 3.5
K2		20			20.5	+/- 0.5
Kommerling	C70	21	Packer K	Packer K	20.5	+/- 0.5
Kommerling	O70	21	Packer A	Packer A	20.5	+/- 0.5
Liniar	Chamfered	21	Packer G	Packer G	20.5	+/- 0.5
Liniar	Sculptured	21			20.5	+/- 0.5
Profile 22	FC60	16			16.5	+/- 0.5
Rehau	Tritec	17	Packer C	Packer C	16.5	+/- 0.5
Rehau	Total70	18	Packer C	Packer C	16.5	+/- 1.5
Rehau	Total70	19-20			20.5	+/- 0.5
Selecta	Advance 70	18	Packer D	Packer D	16.5	+/- 1.5
Selecta	8000 60mm	13			16.5	+/- 3.5
Selecta	8000 60mm New	13			16.5	+/- 3.5
Selecta	8000 70mm	13			16.5	+/- 3.5
Spectus	Elite 63	17			16.5	+/- 0.5
Spectus	Elite 70	21			20.5	+/- 0.5

\*NOTE: Sash upstand heights are based on system house information and are for guidance only. If using co-ex gasket an additional 1mm height may be required. Fabricators should satisfy themselves that the combination is correct.

# greenteQ

## Sigma Hybrid Hinge Specification

Profile System	Profile Name	Sash Upstand mm*	Sash Filling Packer Z Sash	Sash Filling Packer T Sash	Frame Body Height (mm)	Flag/Sash Cover Offset Size (mm)
Synseal	Legend 70	18	Packer C	Packer C	20.5	+/- 1.5
Synseal	Shield	17			16.5	+/- 0.5
Synseal	Synerjy	21	Packer B	Packer B	20.5	+/- 0.5
Veka	Matrix 58	16			16.5	+/- 0.5
Veka	Matrix 70	16			16.5	+/- 0.5
Veka	Matrix 70 FSS	22	Packer A	Packer A	20.5	+/- 1.5
Halo	Rustique 2	24	Packer E	Packer E	20.5	+/- 3.5

\*NOTE: Sash upstand heights are based on system house information and are for guidance only. If using co-ex gasket an additional 1mm height may be required. Fabricators should satisfy themselves that the combination is correct.