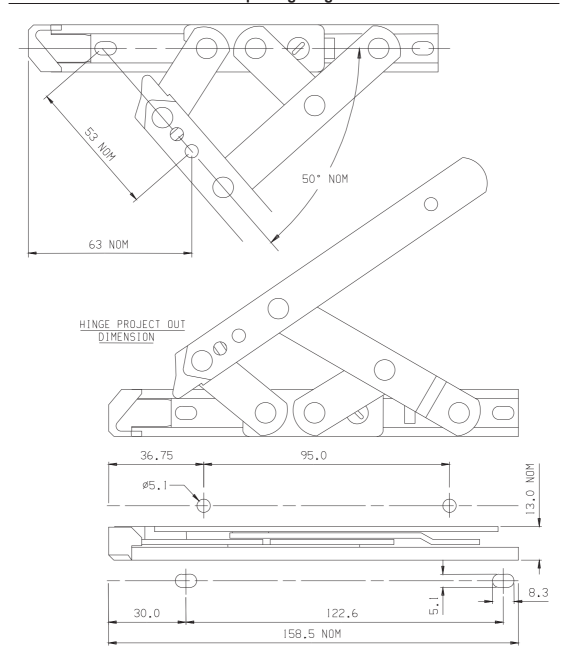
ASSEMBLY SHEET - DT6 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT6	10	150	300	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

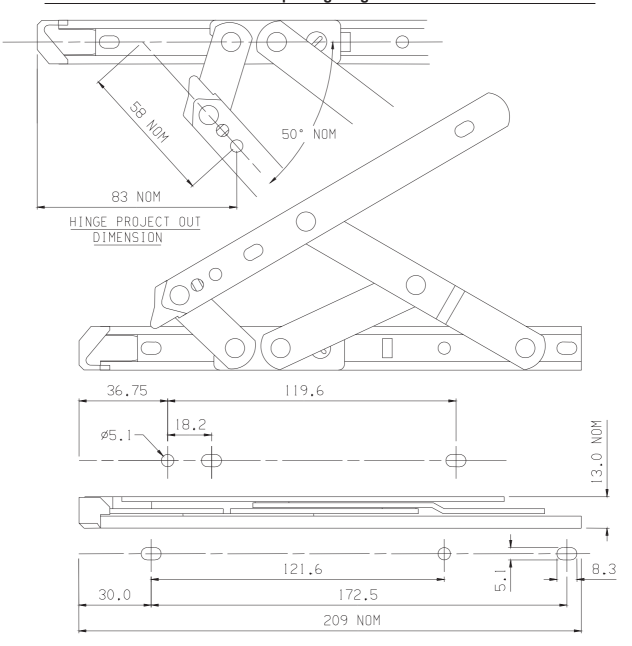
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT8 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT8	12	200	350	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

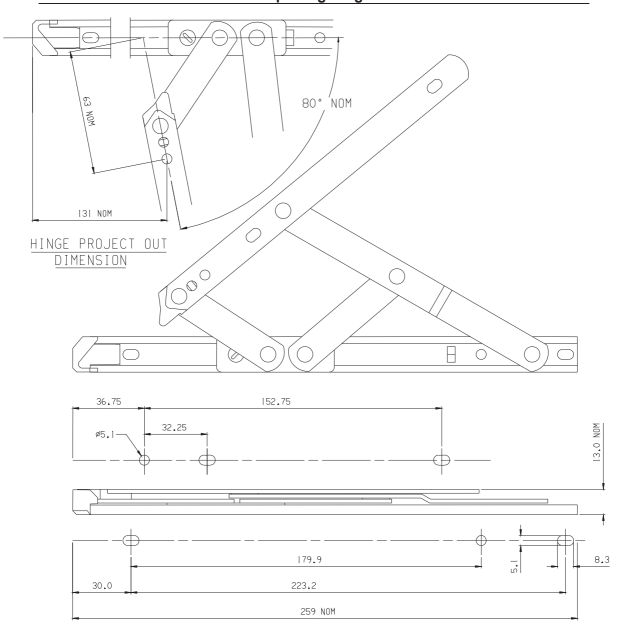
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT10 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT10	16	275	400	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

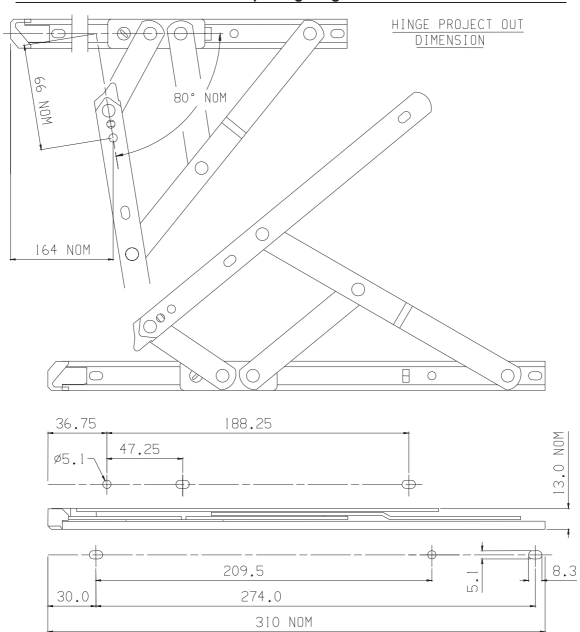
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT12 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT12	20	350	550	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

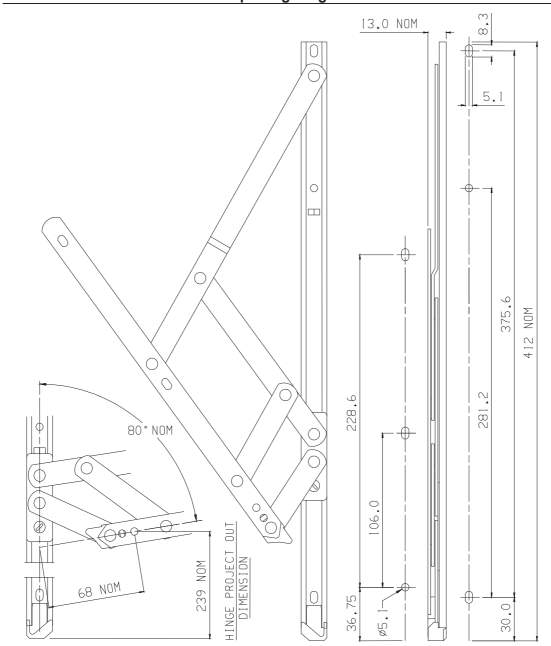
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT16 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT16	21	500	750	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

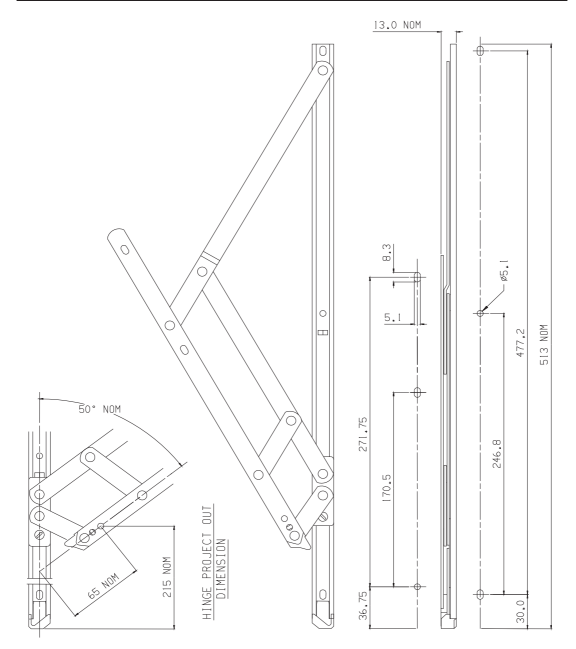
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT20 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT20	24	700	1000	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

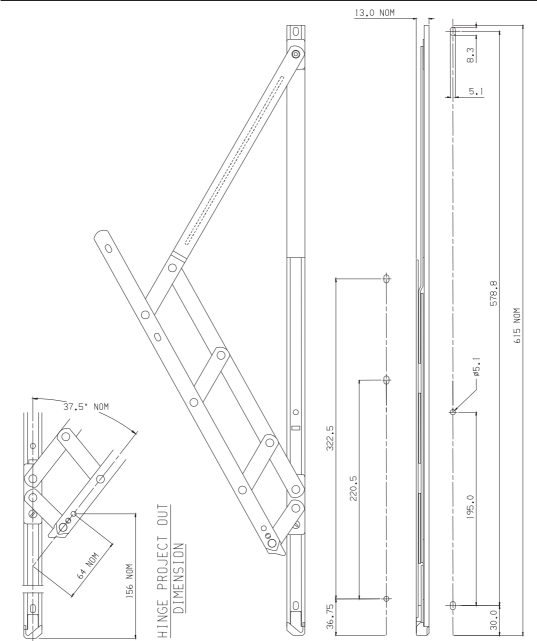
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT24 Top Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT24	35	850	1200	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

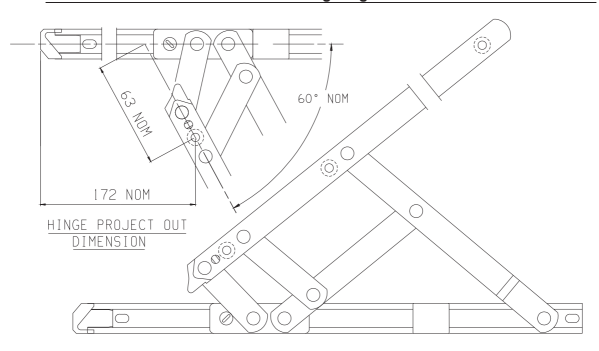
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

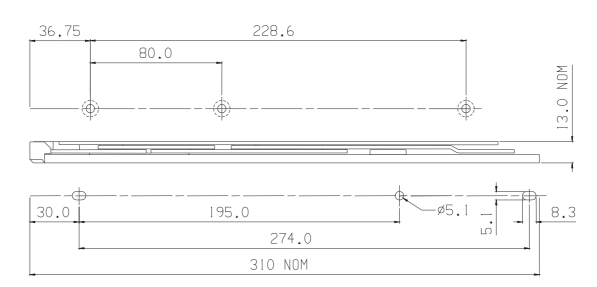
It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DS12 & DCS12 Side Hung Hinges





Hinge Code	Max. Vent Weight (Kg)	Min. Vent Width (mm)	Max. Vent Width (mm)	Max. Vent Height (mm)	Hardware Cavity (mm)
DS12 &	22	300	600	See profile manufacturers	13 - 14
DCS12				recommendations	

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

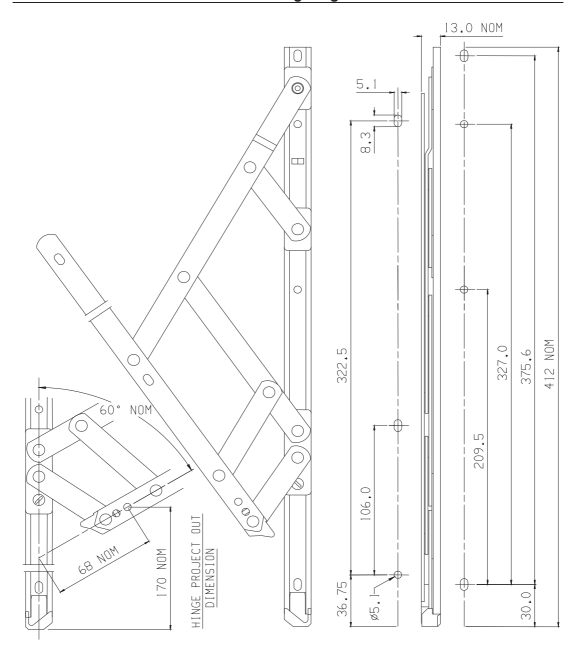
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DS16 Side Hung Hinge



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Width (mm)	Width (mm)	Height (mm)	Cavity (mm)
DS16	24	400	700	See profile manufacturers recommendations	13 - 14

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

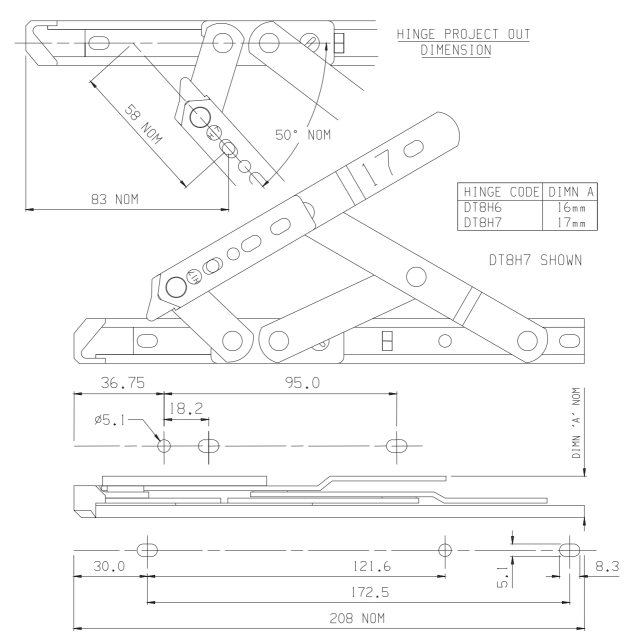
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT8H6/H7 Top Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT8H6/H7	12	200	350	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

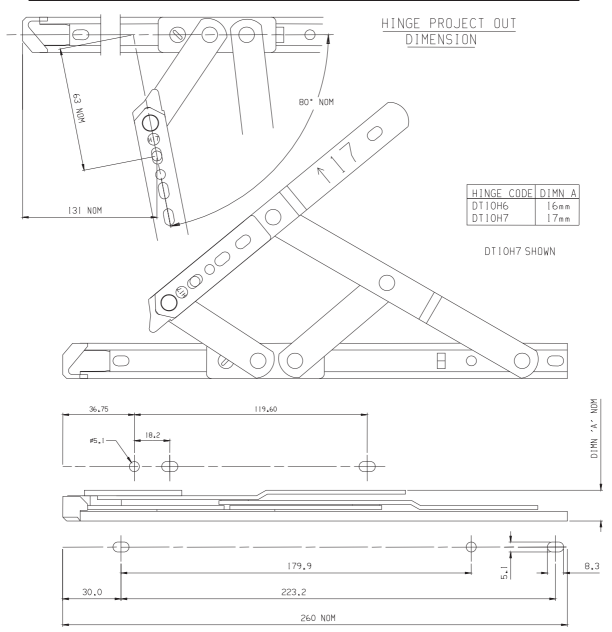
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET – DT10H6/H7 Top Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT10H6/H7	16	275	400	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

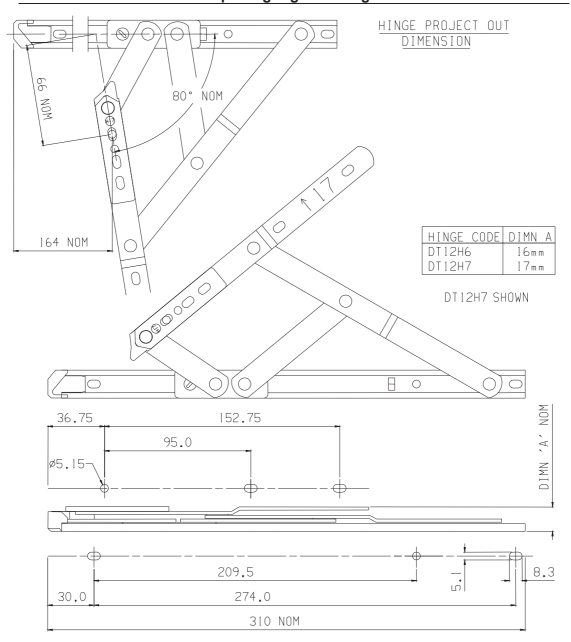
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET – DT12H6/H7 Top Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT12H6/H7	20	350	550	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

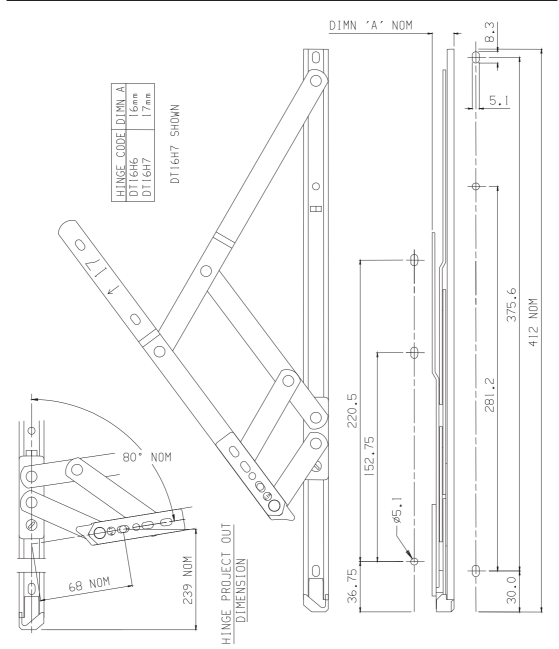
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT16H6/H7 Top Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT16H6/H7	21	500	750	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

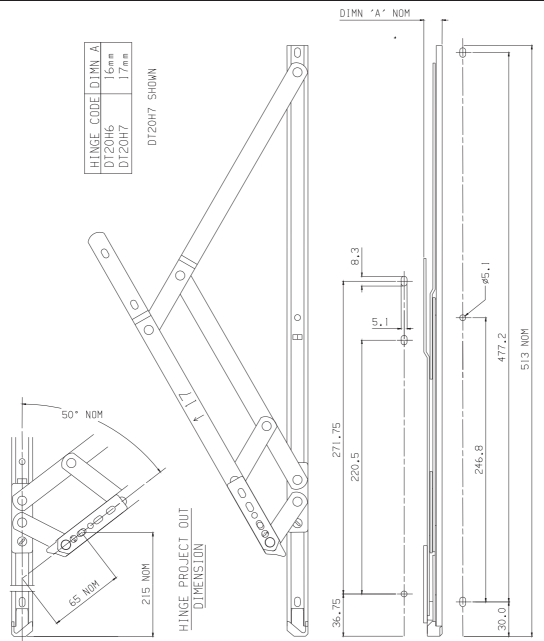
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT20H6/H7 Top Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT20H6/H7	24	700	1000	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

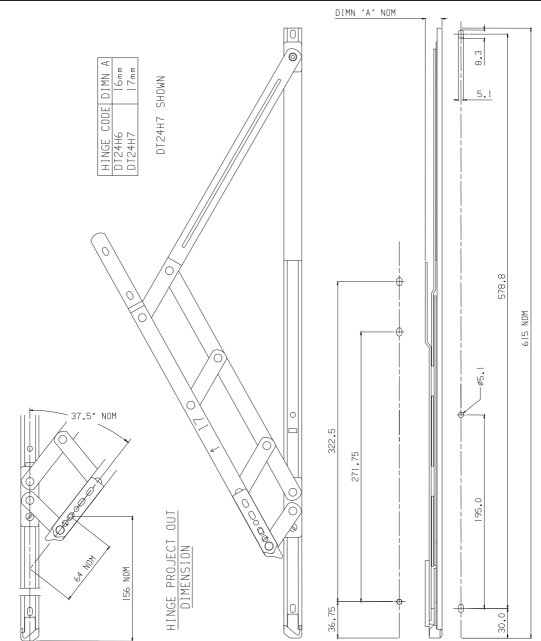
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DT24H6/H7 Top Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Height (mm)	Height (mm)	Width (mm)	Cavity (mm)
DT24H6/H7	35	850	1200	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

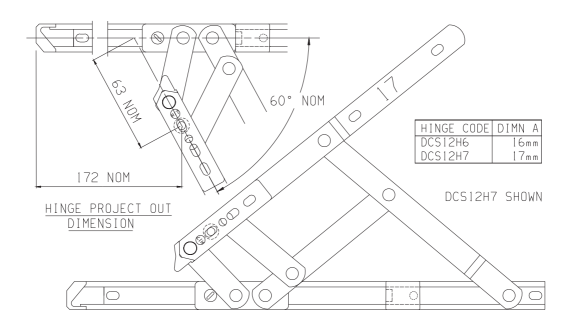
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

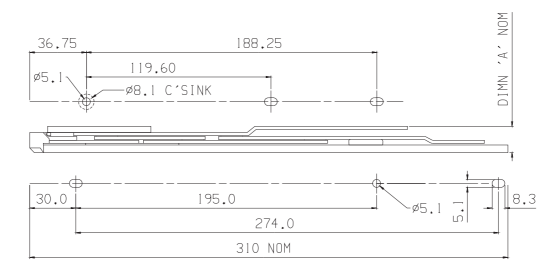
It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET – DCS12H6/H7 Side Hung Highline Hinges





Hinge Code	Max. Vent Weight (Kg)	Min. Vent Width (mm)	Max. Vent Width (mm)	Max. Vent Height (mm)	Hardware Cavity (mm)
DCS12H6/H7	22	300	600	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

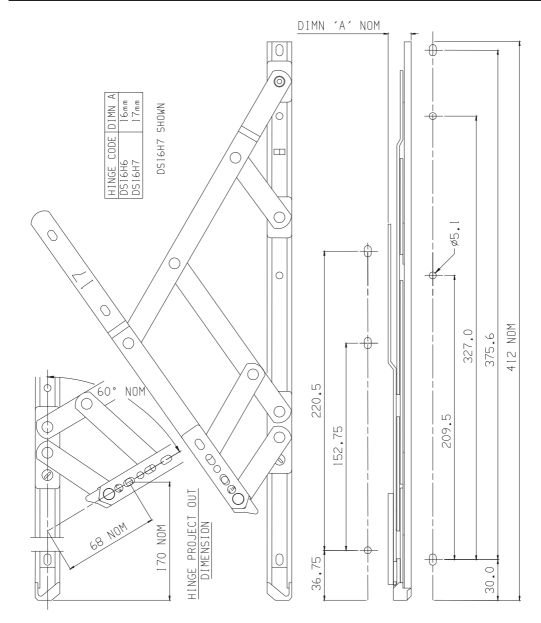
Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.





ASSEMBLY SHEET - DS16H6/H7 Side Hung Highline Hinges



Hinge	Max. Vent	Min. Vent	Max. Vent	Max. Vent	Hardware
Code	Weight (Kg)	Width (mm)	Width (mm)	Height (mm)	Cavity (mm)
DS16H6/H7	24	400	700	See profile manufacturers recommendations	"A" +1/-0

Not to Scale, All dimensions in mm

It is the responsibility of the user to ensure that this document is at the latest issue.

Due to our policy of continual product improvement we reserve the right to alter specifications without notice.

It is the responsibility of the window manufacturer to ensure that the finished window meets the required performance and safety specification.



