For Bottom Rolling Exterior Folding Systems. Non Mortice Timber & Aluminium

This Guide to Quantities is only applicable to Data Sheets E170.1 and E175.1.

Specification for Individual Panels

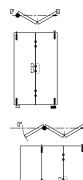
Track System	Weatherfold 5c 80
Refer to Data Sheet	E170.1
Max Panel Height	3000mm
Max Panel Weight	80kg
Max Panel Width	1000mm
Min Panel Thickness	38mm
Max Number of Panels	8 each direction

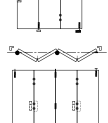
2 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A20
Pivot Set	1	BWC1-80H
Hinge Handle Set	1	BW3-100H
End Roller Set Left	1	BWC2L-80SH
Dual Point Lock	1	286
Channel	1	98C-A20

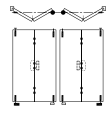
3 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A30
Pivot Set	1	BWC1-80H
Offset Hinge Handle Set	1	BW7-100H
Intermediate Roller Set	1	BWC4-80SH
Dual Point Lock	1	286
Channel	1	98C-A30

4 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A40
Pivot Set	1	BWC1-80H
Offset Hinge Handle Set	2	BW7-100H
Intermediate Roller Set	1	BWC4-80SH
End Roller Set Left	1	BWC2L-80SH
Dual Point Lock	2	286
Channel	1	98C-A40

2+2 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A40
Pivot Set	2	BWC1-80H
Hinge Handle Set	2	BW3-100H
End Roller Set Left	1	BWC2L-80SH
End Roller Set Right	1	BWC2R-80SH
Dual Point Lock	2	286
Channel	1	98C-A40





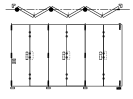


For Bottom Rolling Exterior Folding Systems. Non Mortice Timber & Aluminium

		Weatherfold 5c 80
5 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A60
Pivot Set	1	BWC1-80H
Offset Hinge Handle Set	1	BW7-100H
Intermediate Roller Set	2	BWC4-80SH
Hinge Handle Set	1	BW3-100H
Dual Point Lock	2	286
Channel	1	98C-A60

P	To the same of the
sa sa	
	<u> </u>

6 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A60
Pivot Set	1	BWC1-80H
Offset Hinge Handle Set	2	BW7-100H
Intermediate Roller Set	2	BWC4-80SH
Hinge Handle Set	1	BW3-100H
End Roller Set Left	1	BWC2L-80SH
Dual Point Lock	3	286*
Channel	1	98C-A60



Left hand opening systems shown, for right hand opening systems substitute BWC2L-80SH for $\ensuremath{\mathsf{BWC2R\text{-}80SH}}$

*Note, for aluminium systems refer to data sheet E175.1. On 2+2 units replace BWC2L-80\$R and BWC2R-80\$R for BWC2L-80\$H and BWC2R-80\$H respectively and increase clearance between meeting panels.

Application

For residential and commercial folding systems where weatherproofing of the opening is required.

This section covers Weatherfold 5c 80 hardware suitable for non mortice timber applications.

Brio Weatherfold 5c 80 hardware eliminates the need for a reinforced structural beam above the opening as all the doors weight is carried by a large diameter, horizontal bottom roller. Rollers come standard with stainless steel precision bearings.

Panel Specification

Track System:Weatherfold 5c 80Max Panel Height3000mmMax Panel Weight80kg

Max Panel Weight80kgMax Panel Width1000mmPanel Thickness38mm

Max Number of Panels 8 each direction

Hardware Specification

Sills:

Standard Sill 98HSE

Material Aluminium clear anodised

Standard Lengths 2000mm, 3000mm, 4000mm and 6000mm

Roller Sets:

Intermediate Roller Set:

BWC4-80SH
End Roller Set Left
BWC2L-80SH
End Roller Set Right
BWC2R-80SH
End Rebate Roller Set Left
BWC2L-80SR
End Rebate Roller Set Right
BWC2R-80SR
Pivot Set:
BWC1-80H

Jamb Pivot:
BW189H

Hinge Sets:

 Hinge Handle Set
 BW3-100H

 Offset Hinge Handle Set
 BW7-100H

 Hinge Set
 BW5-100H

 Offset Hinge Set
 BW6-100H

Channel: 98

Material Aluminium clear anodised

Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

Accessories:

 Lock Body - 35mm back set
 286T/35

 Lock Body Dual Access - 35mm back set
 286TD/35

 Lock Body - 45mm back set
 286TD/45

 Lock Body Dual Access - 45mm back set
 286TD/45

 Lock Body Handle 44.5mm panel
 286L-40

Locking Handle 57-58mm panel (Rod pack dependant on panel)
Locking Handle Dual Access (Rod pack dependant on panel)

286L-60
286DL

 Security Aligner
 199SS

 Frame Seal - White
 AQ21W

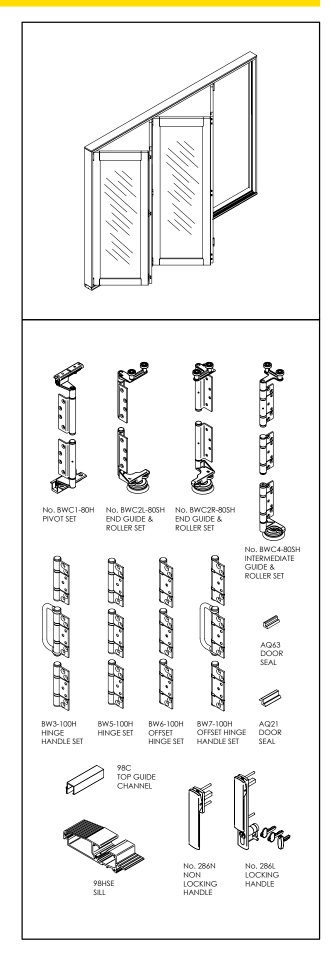
 Frame Seal - Brown
 AQ21B

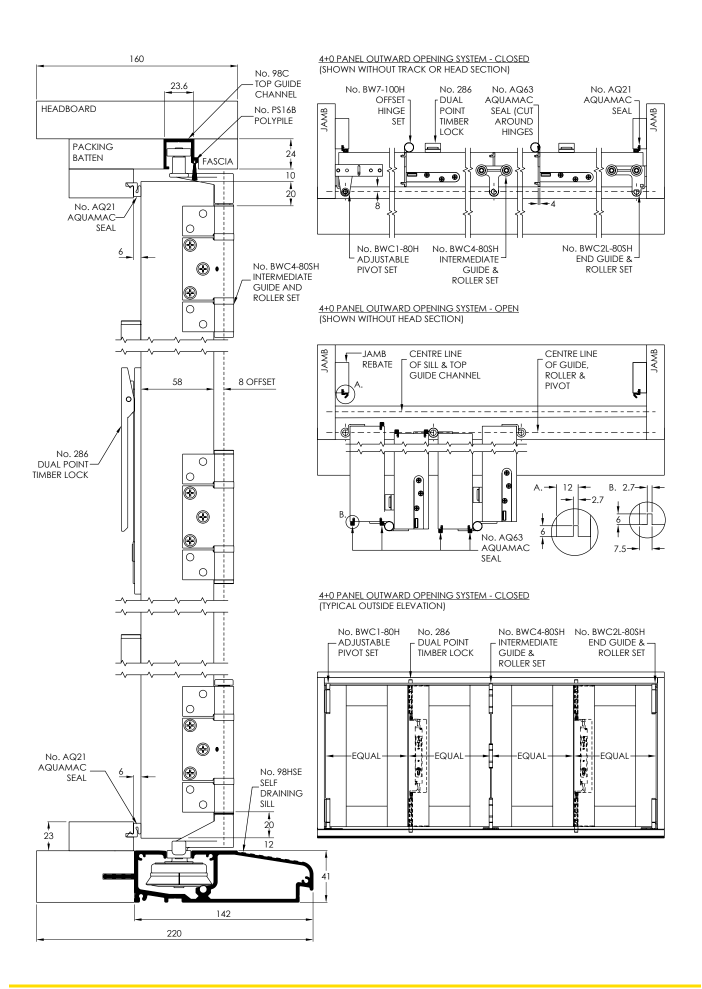
 Door Seal - White
 AQ63W

 Door Seal - Brown
 AQ63B

Finish options

Dual Point Lock: (SS) Satin Stainless, (PS) Polished Stainless Hardware: (SS) Satin Stainless, (PS) Polished Stainless





Application

For residential and commercial folding systems where weatherproofing of the opening is required.

This section covers Weatherfold 5c 80 hardware suitable for non mortice aluminium applications.

Brio Weatherfold 5c 80 hardware eliminates the need for a reinforced structural beam above the opening as all the doors weight is carried by a large diameter, horizontal bottom roller. Rollers come standard with stainless steel precision bearings.

8 each direction

Panel Specification

Weatherfold 5c 80 Track System: Max Panel Height 3000mm Max Panel Weight 80kg

Max Panel Width 1000mm Panel Thickness 38mm

Hardware Specification

Sills (if required):

Max Number of Panels

Standard Sill

Material Aluminium clear anodised

Standard Lengths 2000mm, 3000mm, 4000mm and 6000mm

Roller Sets:

Intermediate Roller Set: BWC4-80SH End Roller Set Left BWC2L-80SH End Roller Set Right BWC2R-80SH BWC1-80H **Pivot Set:** Jamb Pivot: BW189H

Hinae Sets:

Hinge Handle Set BW3-100H Offset Hinge Handle Set BW7-100H BW5-100H Hinge Set Offset Hinge Set BW6-100H

Channel (if required):

Material Aluminium clear anodised

Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

286TD/45

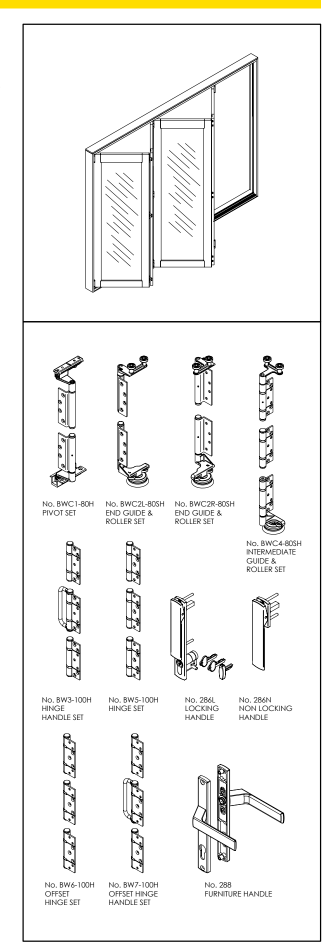
Accessories:

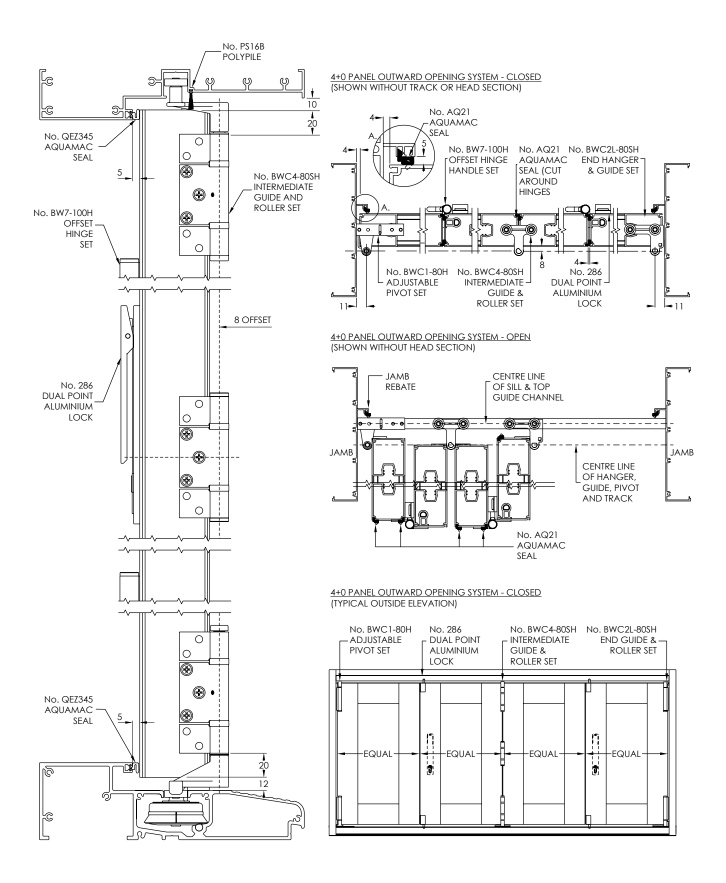
Lever Furniture 288 Lock Body - 35mm back set 286T/35 Lock Body Dual Access - 35mm 286TD/35 back set Lock Body - 45mm back set 286T/45

Lock Body Dual Access - 45mm back set Lock Body Locking Handle 44.5mm panel 286L-40 Locking Handle 57-58mm panel 286L-60 (Rod pack dependant on panel)

Locking Handle Dual Access (Rod pack dependant on panel) 286DL

Dual Point Lock: (SS) Satin Stainless, (PS) Polished Stainless Hardware: (SS) Satin Stainless, (PS) Polished Stainless





For Bottom Rolling Exterior Folding Systems. Mortice Timber

This Guide to Quantities is only applicable to Data Sheet E180.1

Specification for Individual Panels

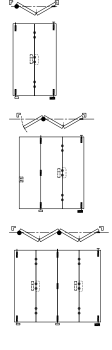
Track System	Weatherfold 5c 80
Refer to Data Sheet	E180.1
Max Panel Height	3000mm
Max Panel Weight	80kg
Max Panel Width	1000mm
Min Panel Thickness	38mm
March March Co. Co.	0

Max Number of Panels 8 each direction

2 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A20
Pivot Set	1	BWC1-80T
Hinge Handle Set	1	BW3-100T
End Roller Set Left	1	BWC2L-80ST
Dual Point Lock	1	286
Channel	1	98C-A20

3 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A30
Pivot Set	1	BWC1-80T
Offset Hinge Handle Set	1	BW7-100T
Intermediate Roller Set	1	BWC4-80ST
Dual Point Lock	1	286
Channel	1	98C-A30

4 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A40
Pivot Set	1	BWC1-80T
Offset Hinge Handle Set	2	BW7-100T
Intermediate Roller Set	1	BWC4-80ST
End Roller Set Left	1	BWC2L-80ST
Dual Point Lock	2	286
Channel	1	98C-A40

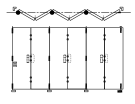


For Bottom Rolling Exterior Folding Systems. Mortice Timber

5 Panel Unit	Quantities	Weatherfold 5c 80 Product Codes
Sill	1	98HSE-A60
Pivot Set	1	BWC1-80T
Offset Hinge Handle Set	1	BW7-100T
Intermediate Roller Set	2	BWC4-80ST
Hinge Handle Set	1	BW3-100T
Dual Point Lock	2	286
Channel	1	98C-A60

- P		T T
		Ī
52 55	BE)	90

6 Panel Unit	Quantities	Product Codes
Sill	1	98HSE-A60
Pivot Set	1	BWC1-80T
Offset Hinge Handle Set	2	BW7-100T
Intermediate Roller Set	2	BWC4-80ST
Hinge Handle Set	1	BW3-100T
End Roller Set Left	1	BWC2L-80ST
Dual Point Lock	3	286
Channel	1	98C-A60



Left hand opening systems shown, for right hand opening systems substitute BWC2L-80ST for ${\tt BWC2R-80ST}$

Application

For residential and commercial folding systems where weatherproofing of the opening is required.

This section covers Weatherfold 5c 80 hardware suitable for mortice timber applications.

Brio Weatherfold 5c 80 hardware eliminates the need for a reinforced structural beam above the opening as all the doors weight is carried by a large diameter, horizontal bottom roller. Rollers come standard with stainless steel precision bearings.

Panel Specification

Track System:Weatherfold 5c 80Max Panel Height3000mmMax Panel Weight80kg

Max Panel Width 1000mm
Panel Thickness 38mm

Max Number of Panels 8 each direction

Hardware Specification

Sills:

Standard Sill 98HSE

Material Aluminium clear anodised

Standard Lengths 2000mm, 3000mm, 4000mm and 6000mm

Roller Sets:

 Intermediate Roller Set:
 BWC4-80ST

 End Roller Set Left
 BWC2L-80ST

 End Roller Set Right
 BWC2R-80ST

 Pivot Set:
 BWC1-80T

 Jamb Pivot:
 BW189T

Hinge Sets:

 Hinge Handle Set
 BW3-100T

 Offset Hinge Handle Set
 BW7-100T

 Hinge Set
 BW5-100T

 Offset Hinge Set
 BW6-100T

Channel: 98C

Material Aluminium clear anodised

Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

AQ63B

Accessories:

Lock Body - 35mm back set 286T/35 Lock Body Dual Access - 35mm 286TD/35 back set 286T/45 Lock Body - 45mm back set Lock Body Dual Access - 45mm 286TD/45 back set Locking Handle 44.5mm panel 286L-40 Locking Handle 57-58mm panel 286L-60 (Rod pack dependant on panel) Locking Handle Dual Access (Rod pack dependant on panel) 286DL 199SS Security Aligner Frame Seal - White AQ21W Frame Seal - Brown AQ21B Door Seal - White AQ63W

Finish options

Door Seal - Brown

Dual Point Lock: (SS) Satin Stainless, (PS) Polished Stainless Hardware: (SS) Satin Stainless, (PS) Polished Stainless

