

ARCHITECTURAL SERIES GATE and FENCE SYSTEM



Juralco Aluminium Building Products Ltd designs and distributes specialist aluminium joinery systems through a national network of franchised fabricators and agents.

For more than 25 years we have been at the forefront of specialist aluminium door and window products suitable for New Zealand joinery and building methods. Our comprehensive product range includes security and insect screens, balustrades and gates, shutters and awnings, shower screens, wardrobe doors and organisers and internal doors.

The Architectural Series Gate System combines a unique aluminium frame with non-corrosive stainless steel or bronze components to produce an elegant and secure residential or light commercial gate. The system is extremely versatile and can be custom made in a range of infill designs and powder-coat colours to meet most modern architectural requirements. Sliding or hinged configurations are available to suit individual requirements together with automation options with the range of Nice electronic gate openers.

Complementing this range is a lighter Fence System. Using the same infills allows various Fence configurations to match the Gates.



A coordinated Gate and Fence installation: Vehicle and Pedestrian access Gates, and Fence





Pedestrian Gate, horizontal T&G Slat. Fence on Nib Wall same infill

All pages © Copyright Juralco Aluminium Building Products Ltd, 2022

Architectural Series Gate and Fence System



Vehicle access Gate, twin Hinged with Louvre infill. Fence, between nib walls with same infill



Vehicle access Gate, twin Hinged, angled base with Louvre infill. Pedestrian Gate same infill



Pedestrian Gate vertical T&G infill



Vehicle access Gate, Sliding with Louvre infill. Pedestrian Gate same infill

Vehicle access Gate, Sliding with Baluster infill.

#JURALCO www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

Issue 3-23 v1 Page 3

masterspec partner Section 8432JS

Inde	ex		Section 8432JS					
Pages	Section	Description Use the Bookmarks 🔍 List to jump to selected	l pages					
5 - 13	1 - General	General Descriptions for Vehicle Access Gates, Pedestrian Access Gates and Fences						
14 -17		General Extrusions and Components						
18 - 26		Gates (Hinged) - Components, Motors, Machining, Hinge Install						
27 - 29	2 - Gates, Vehicle Access	Gates (Sliding) - Components, Motors, Machining						
30 - 33		Gates (General) - Machining, Infill calculations						
34		Vehicle Gate Order Form						
35 - 38	3 - Gates, Pedestrian	Access Gates - Extrusions, Components, Machining, Hinge Install						
39	Access	Pedestrian Gate Order Form						
40 - 42		Fences - Extrusions, Components						
43 - 50	4 - Fences	Fences - Infill Layouts						
51		Fences - Post Installations						
52 - 54	5 - Wind Breaks	Wind Breaks						
55	6 - Maintenance	Instructions for the Care and Maintenance of Powder coated surfaces						

Important information - Powder Coating systems.

<u>Powdercoat Systems</u> The new standard Dulux powder coating system used by Juralco is Duralloy Plus[®]. Also Duralloy[®] and Duratec[®]. Juralco Powder coated prices are for Duralloy Plus[®] and Duralloy[®] (same pricing). Duratec[®] prices on application. The following specs apply to Building Exteriors.

- Dulux Duralloy Plus[®] powder coating systems are suitable for properties greater than 10m from high tide level.
- Residential and Light commercial buildings, 3 levels max. Warranty 15 yrs
- Dulux Duratec® powder coating systems are suitable for properties greater than 10m from high tide level
- All Residential and Commercial buildings. Warranty 25 yrs.

Attachment to structures A PVC Tape or similar material spacer must be used to separate powder coated aluminium items from all concrete and steel structures. Failure to do so can lead to the chemicals in the structure affecting the powder coating, leading to corrosion.

Swimming Pools The chlorinated water in swimming pools can cause the deterioration of powder coated surfaces, leading to corrosion of the underlying surface. It is recommended that Powder coated surfaces be 1200mm min from a pool.

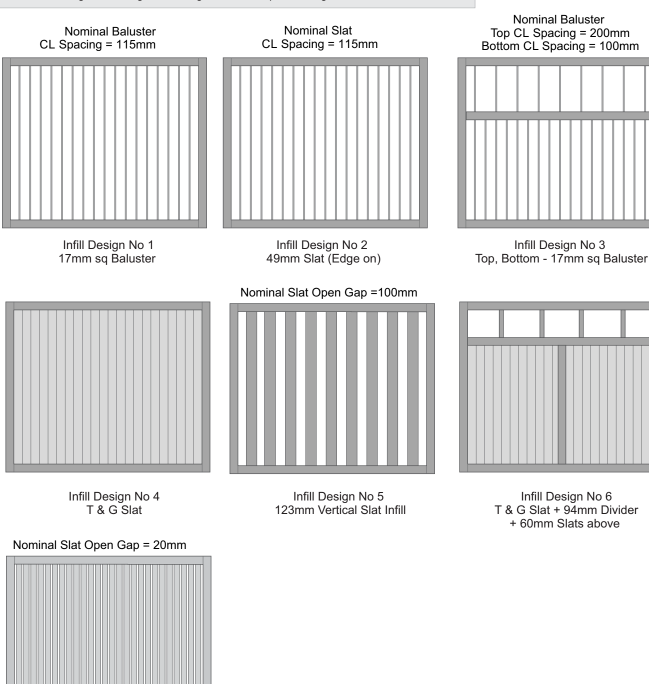
<u>Care</u> The Dulux powder coating warranty period is conditional upon the surface being maintained

in accordance with the Dulux 'Care and Maintenance Instructions'. Download from Dulux or refer to the back page of this manual.

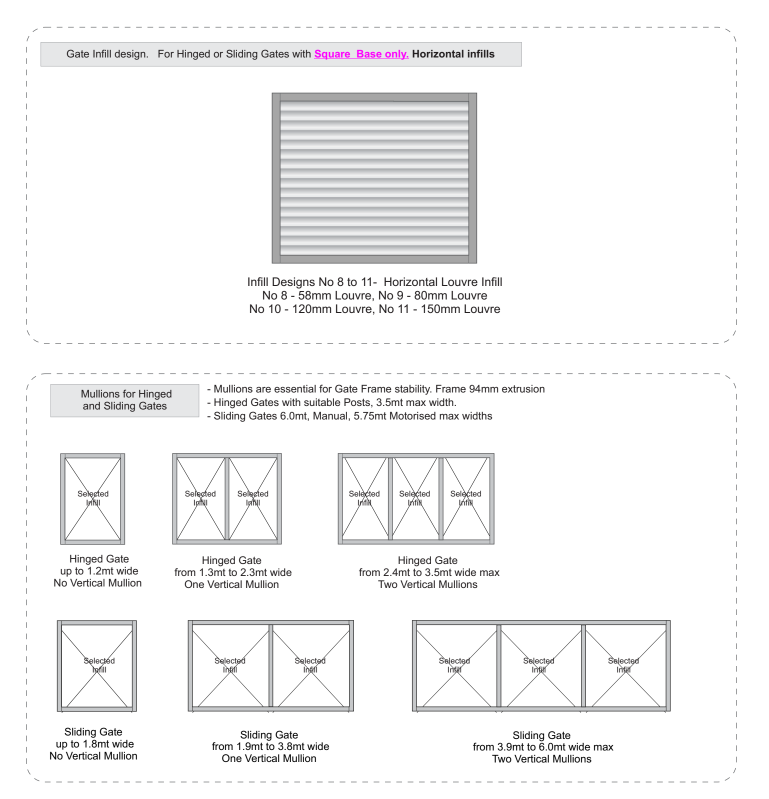
Architectural Series Gate and Fence System - Infills

- A typical selection of possible Gate Infill Designs - Frame 94mm extrusion - Solid Infills NOT suitable for HIGH Wind Zones

Gate Infill design. For Hinged or Sliding Gates with Square or Angled Bases. Vertical infills

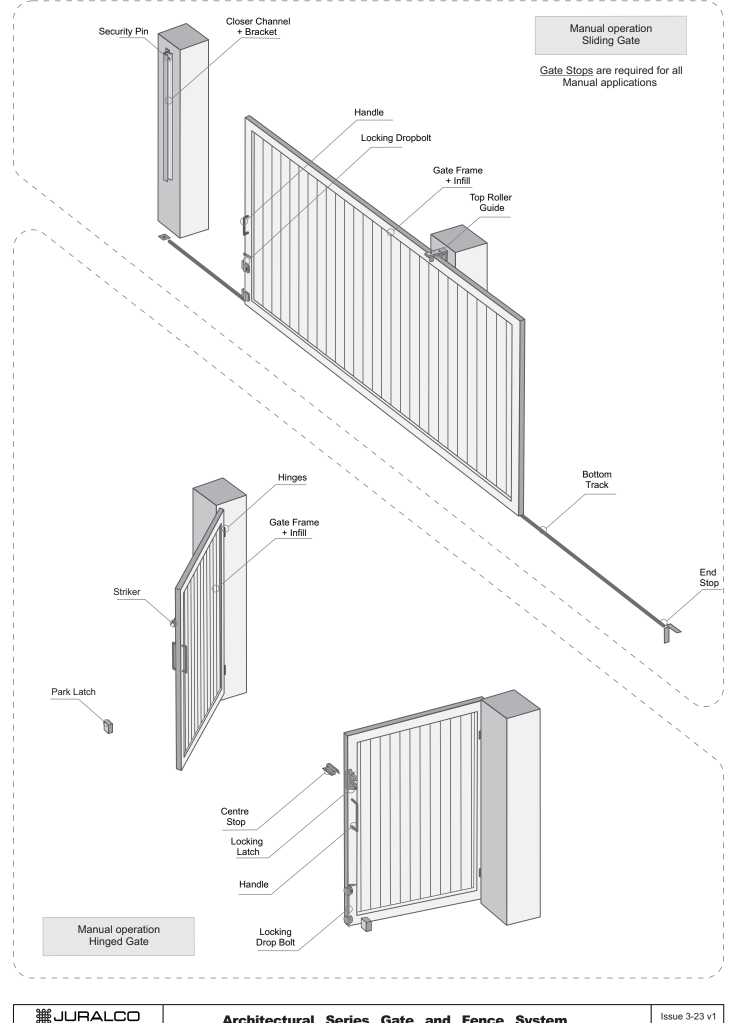


Infill Design No 7 60mm Vertical Slat Infill



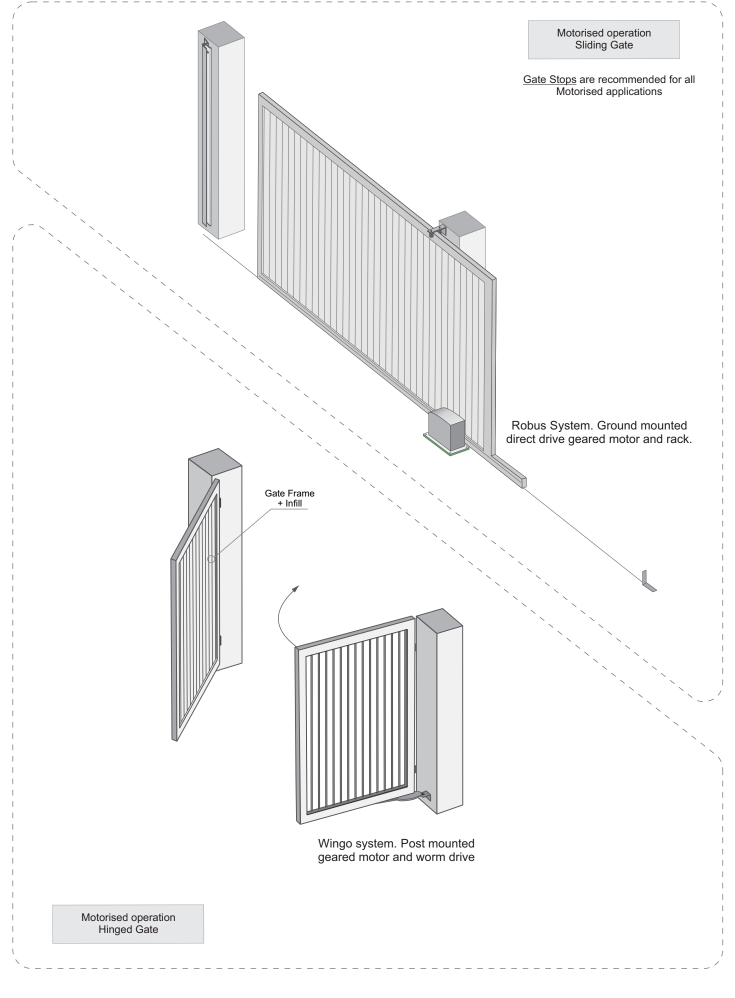
Architectural Series Gate and Fence System - Manual Operation

Section 1 General

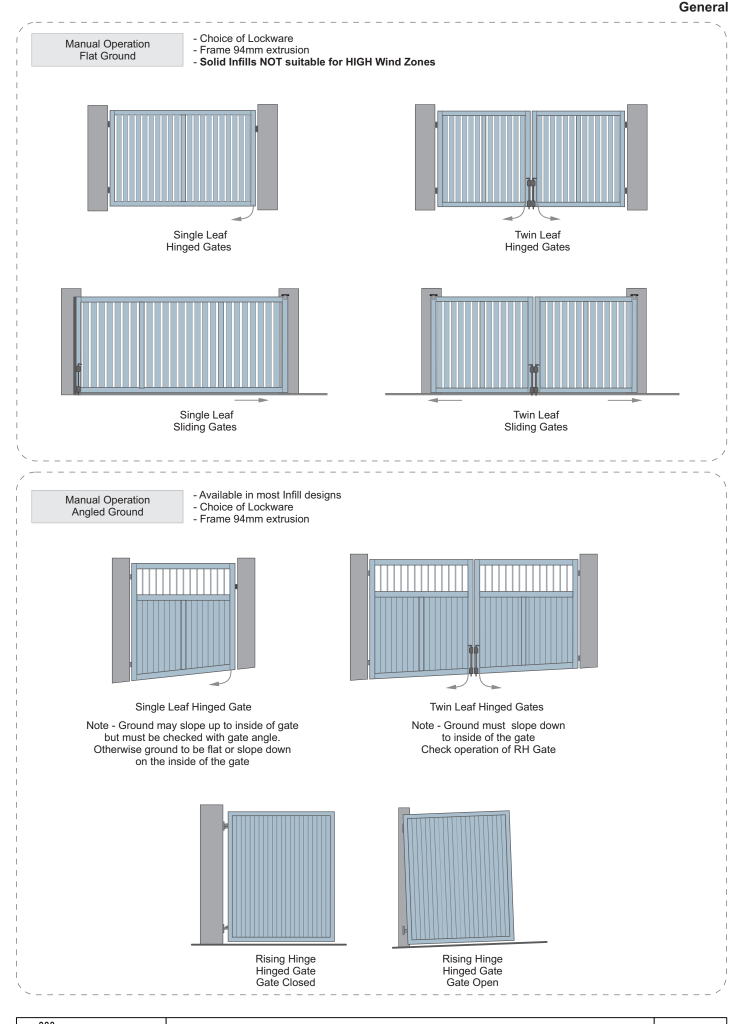


www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System



Architectural Series Gate and Fence System - Vehicle Access Gate Types



#JURALCO www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

Section 1

Architectural Series Gate and Fence System - Vehicle Access Gate Types

General - Choices of Motor Types Gate Stops are recommended for all Motorised Operation - Frame 94mm extrusion Motorised applications Flat Ground - Solid Infills NOT suitable for HIGH Wind Zones Single Leaf Twin Leaf Hinged Gates Hinged Gates Single Leaf Twin Leaf Sliding Gates Sliding Gates - Available in most Infill designs Motorised Operation Gate Stops are recommended for all - Choice of Lockware. Frame 94mm extrusion Angled Ground Motorised applications - Note Rising Hinges NOT suitable for Motorised operation Single Leaf Hinged Gate Twin Leaf Hinged Gates Note - Ground may slope up to inside of gate Note - Ground must slope down but must be checked with gate angle. to inside of the gate Otherwise ground to be flat or slope down Check location of RH Gate motor mounting on the inside of the gate Single Leaf Sliding Gate

#JURALCO www.juralco.co.nz ph (09) 478 8018

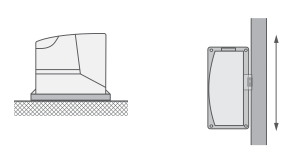
Architectural Series Gate and Fence System

Section 1

Architectural Series Gate and Fence System - Vehicle Access Gate - Motors

Sliding Gate, Robus System

- The Robus system consists of a geared motor incorporating a rack and pinion drive, used to automate large sliding gates for residential use.
- Controls include a range of wireless devices and/or photocells.
- Safety is maximised with obstacle detection and programmed acceleration and closing speeds.
- -Twin sliding gates opening and closing are synchronised.
- -A special key can be used to enable manual operation in the event of power failure or an optional battery pack can be included as power backup inside the motor enclosure.
- This system can handle gates up to 5.5mt wide.



Ground Mount

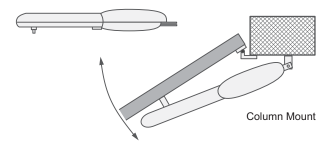
Solar Power System

Solar Power - Solemyo System

- Solemyo is a solar power system to automate sliding or hinged gates on sites that are far away from a mains power source
- Comes with a Photovoltaic panel for 24V supply and a 24V power storage battery for continuous supply throughout the day.
- Able to be installed virtually anywhere, no need for power connections or excavations. Great for remote locations or sites where mains power access is difficult.

Hinged Gate, Wingo System

- The Wingo system consists of a geared motor incorporating a worm drive, used to actuate larger swing gates for residential use.
- Controls include a range of wireless devices and/or photocells.
- Safety is maximised with obstacle detection and programmed acceleration and closing speeds.
- -Twin swing gates opening and closing are synchronised.
- -A special key can be used to enable manual operation in the event of power failure or an optional battery pack can be included as power backup inside the motor enclosure.
- There are two systems available, one can handle gates up to 2mt wide ,while the other can handle gates up to 3.5mt wide.



- Not recommended for full Slat or Louvre infills, especially where wind is a factor - contact Juralco for further information

Remote Controls and Accessories

All the above systems can be integrated with a variety of remote and security controls. Please refer to the manufacturers calalogue. Pictured below only some possibilities...



SOLEYMO Solar Kit Part No JNICE/SYKCE



Audio Intercom Part No JNICE/AUDIOKIT Note: Range to 100m using CAT 6 wiring



Remote Controller Part No JNICE/FLO2RE



Surface Mount Photocells Part No JNICE/EPMB

Digital Switch Part No JNICE/EDSW

∭JURALCO www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

Issue 3-23 v1 Page 11



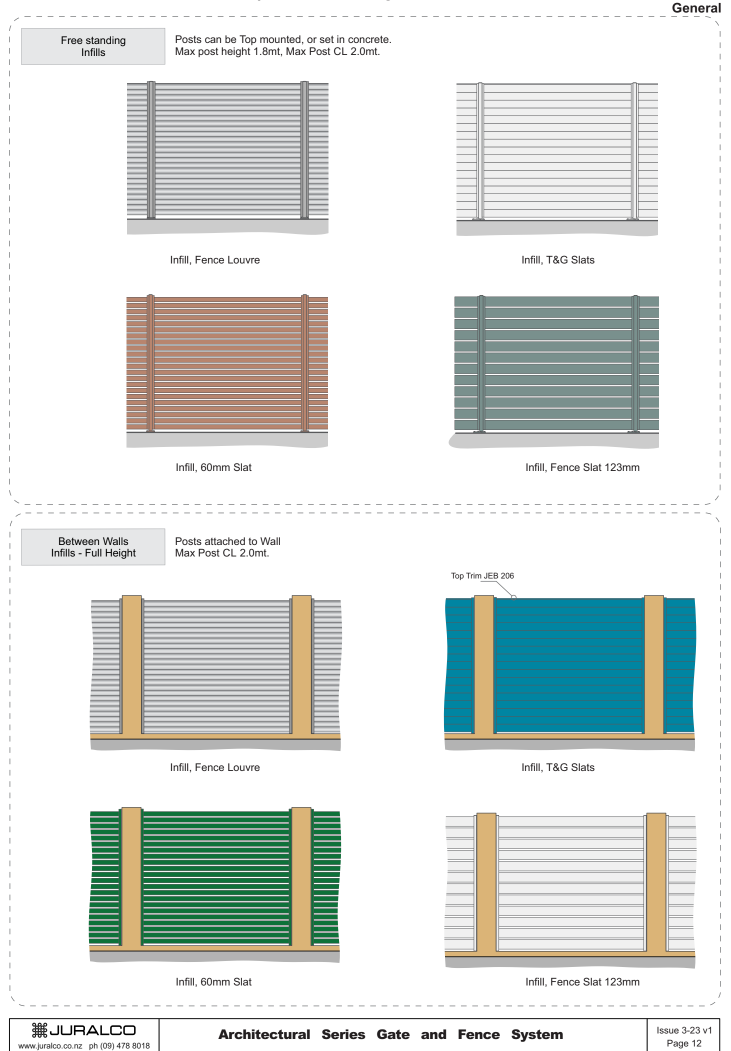


Video Intercom Part No JNICE/VIDEOKIT Note: Range to 100m using CAT 6 wiring



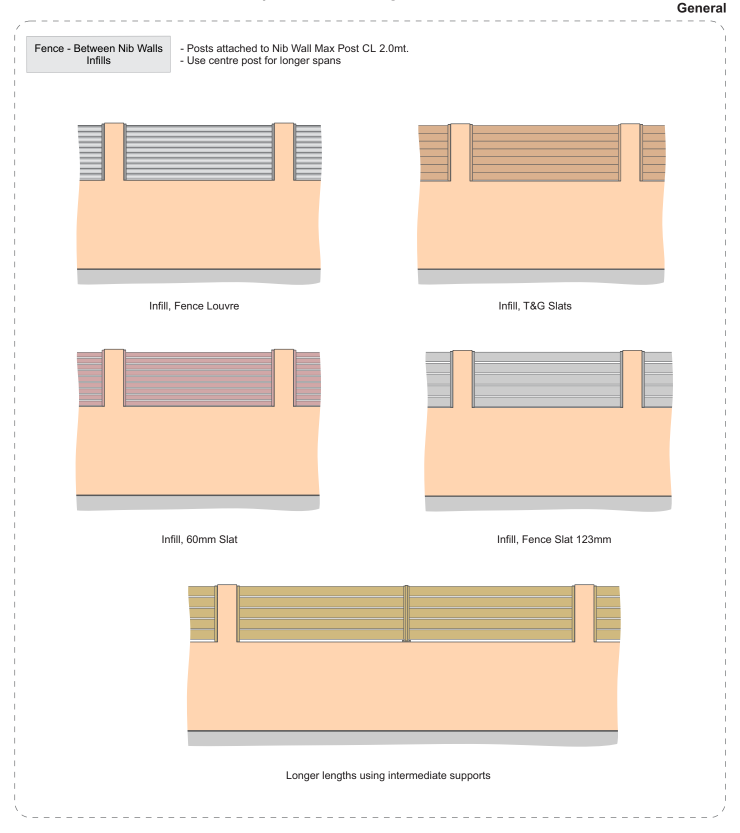


Architectural Series Gate and Fence System - Fence Configurations

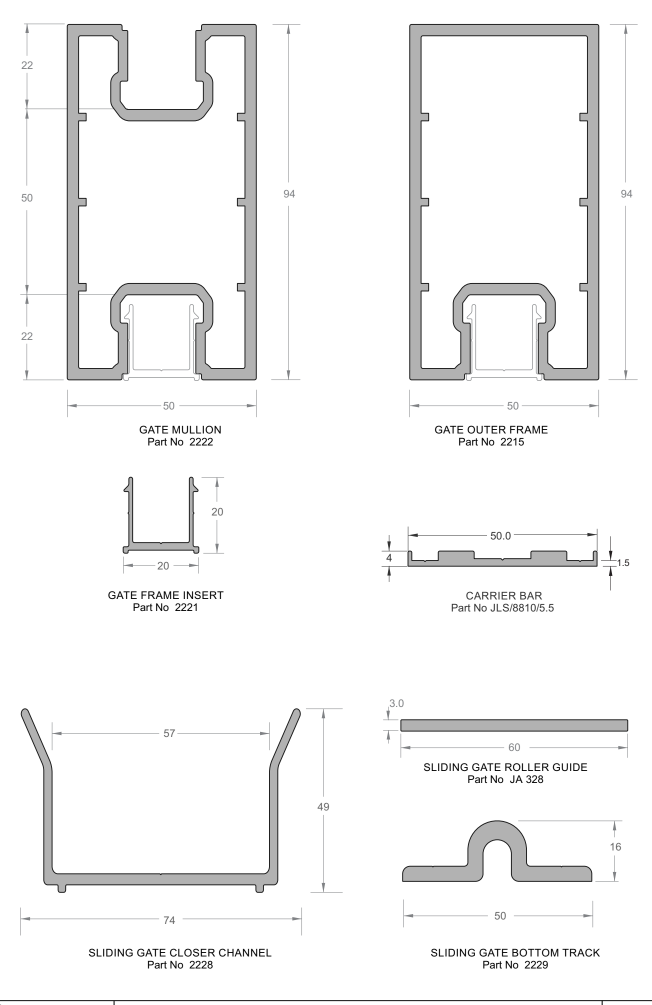


Section 1

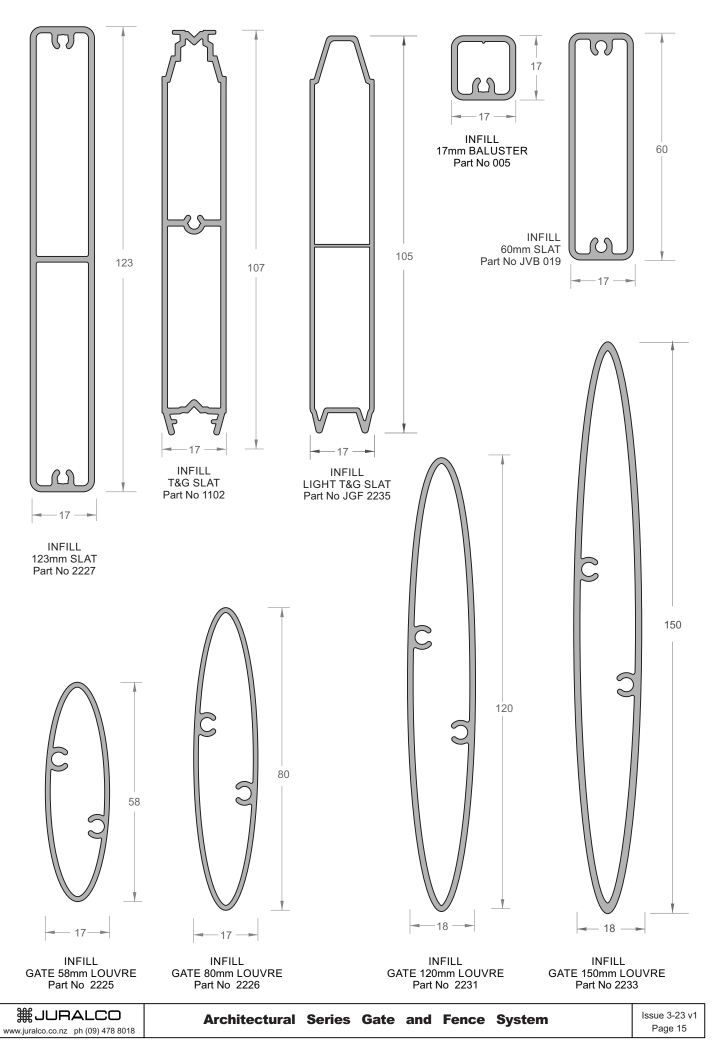
Architectural Series Gate and Fence System - Fence Configurations

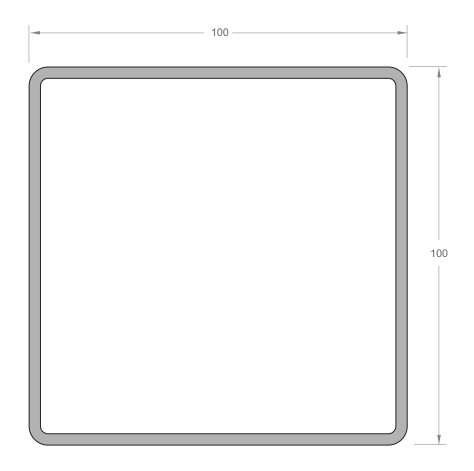


Section 1



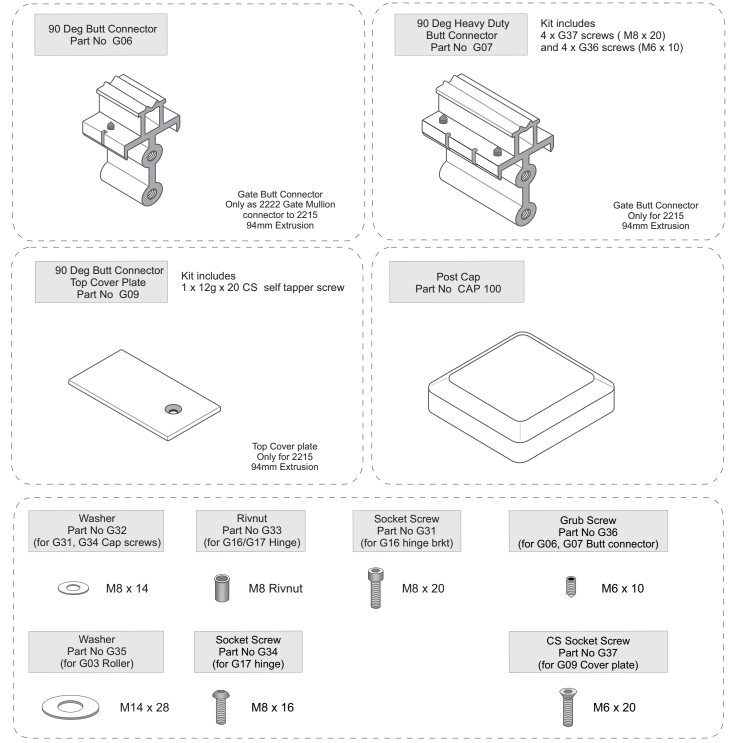
Architectural Series Fence and Gate System - Infill Extrusions



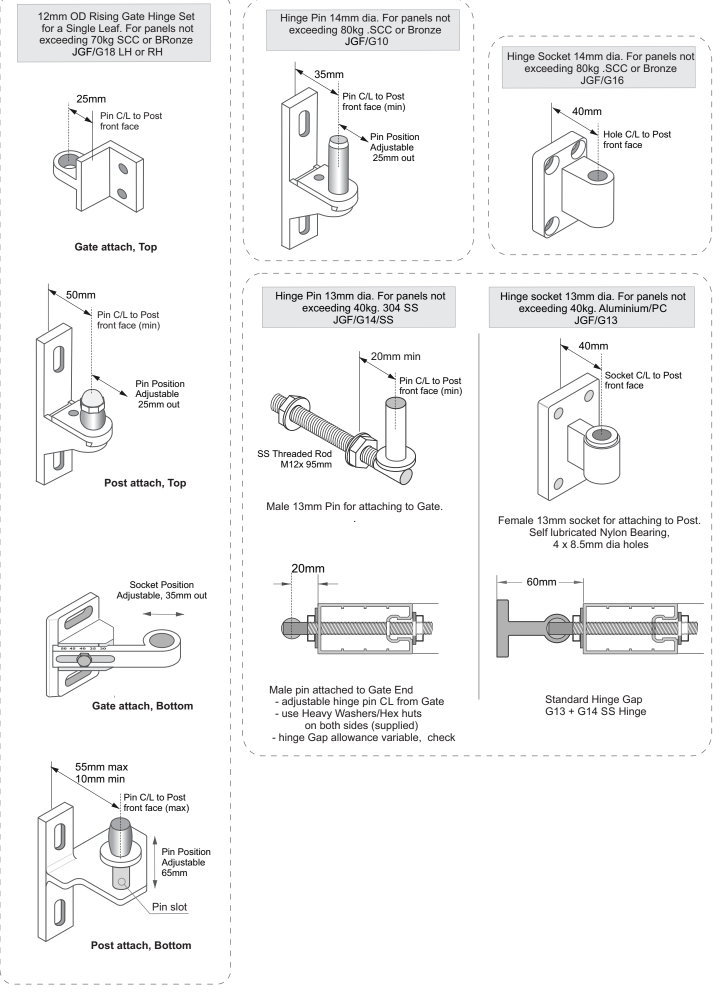


GATE POST 100mm sq x 3mm Part No JA 198/5.8

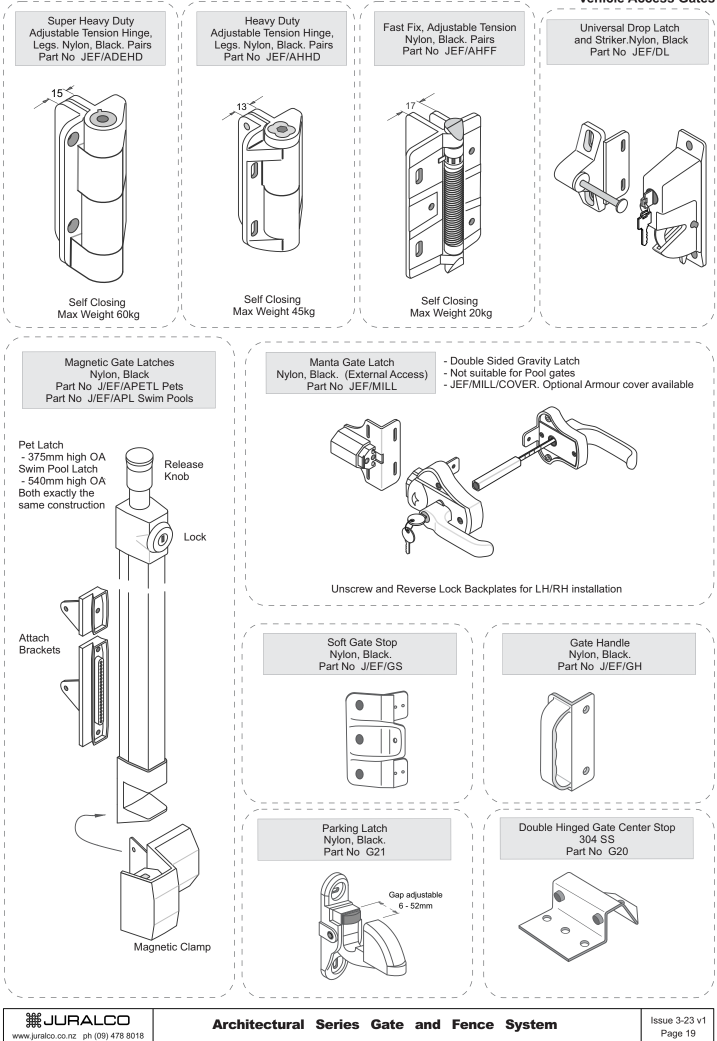
Architectural Series Gate and Fence System - Gate Components (General)



Architectural Series Gate and Fence System - Gate Components (Hinged)



Architectural Series Gate and Fence System - Gate Components (Hinged)



Solutions, Automatic Swing Gates for Difficult Sites

1 - Narrow driveways with limited side room for an automatic swing gate Operator.

As a general rule a gate operator requires 180mm for the gate operator to be installed. Ways to work with limited side room are:

- Recess the gate operator into the side of the house if the gate is mounted off the side of your House. This is a relatively simple solution if your have a brick constructed house or brick footings
- Swing the gates outward. The operators can be installed so they do not interfere with vehicles passing down a narrow driveway
- Install underground operators (Refer to Juralco for advice on NICE specialist gate operators) Although this is a more expensive option the ability to automate your swing gate maintaining the maximum width of your driveway opening along with the aesthetically pleasing result you have with inground operators is worth the extra cost
- Depending on the width of your driveway use an automatic 'single' swing gate instead of a pair and do not install a closing post as this will use up width.

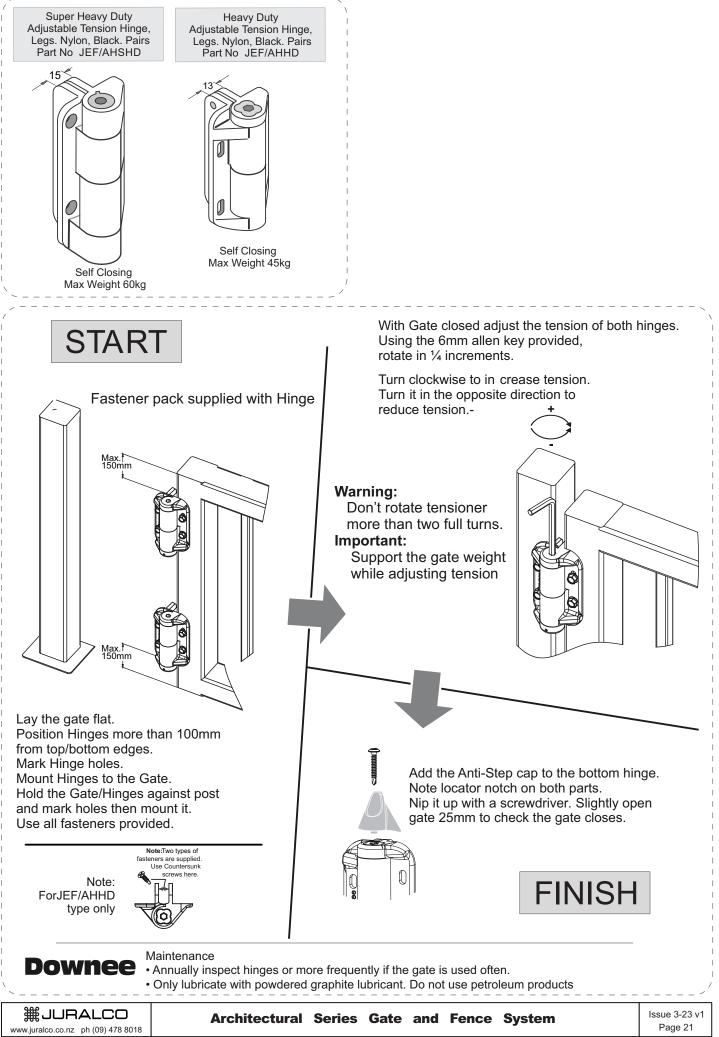
2 - Shallow Driveways:

- An example of a shallow driveway is once you have driven into your driveway you have no room to close the gate
- Install an automatic sliding gate that parks just inside your Fence

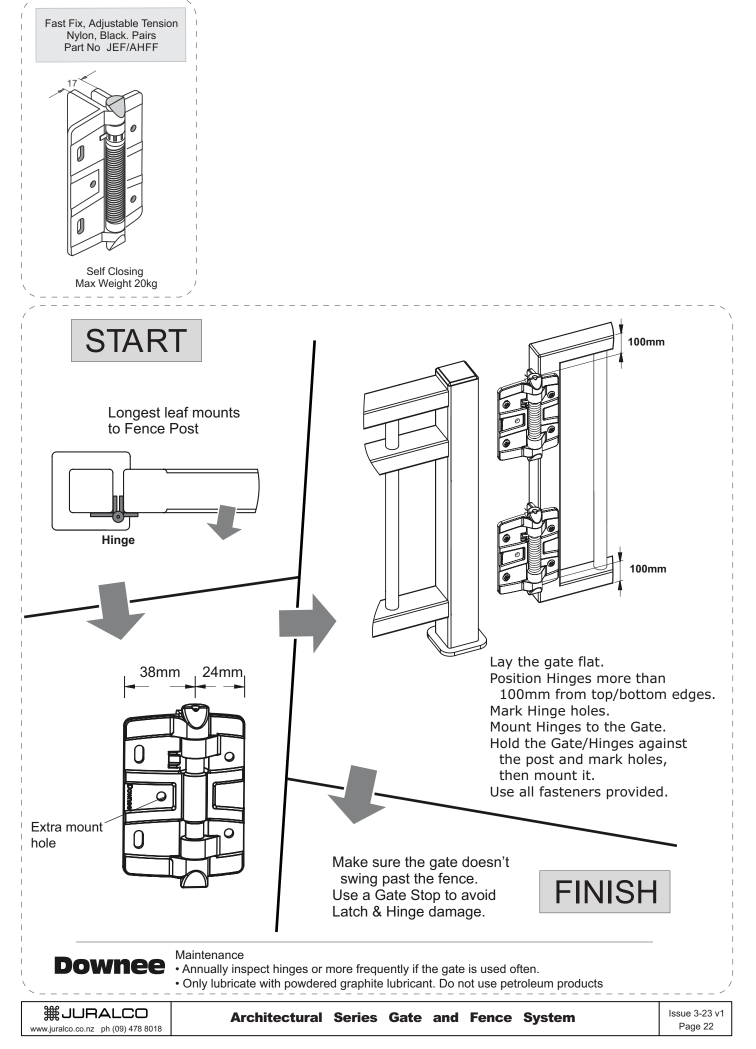
3 - Automatic swing gates in high wind areas:

- Wind loading on an automatic swing gate system is quite substantial and this should always be taken into consideration when designing the automatic gate system.
 Selecting the right operator in high winds areas is crucial to provide trouble free operation of your automatic gate system.
- Most electric gate operators have current sensors which will trigger on increased resistance preventing the gate from operating correctly.
- When wind loading is pushing the gate closed and is loading up the electric lock tongue with pressure the gate will be unable to unlock and open.
- *Ways to reduce wind loading:* Keep as much of the gate design open as is possible. Avoid cladding the gate with solid cladding as this will act as a sail

Architectural Series Gate and Fence System - Gate Components (Hinges, Installation)



Architectural Series Gate and Fence System - Gate Components (Hinges, Installation)



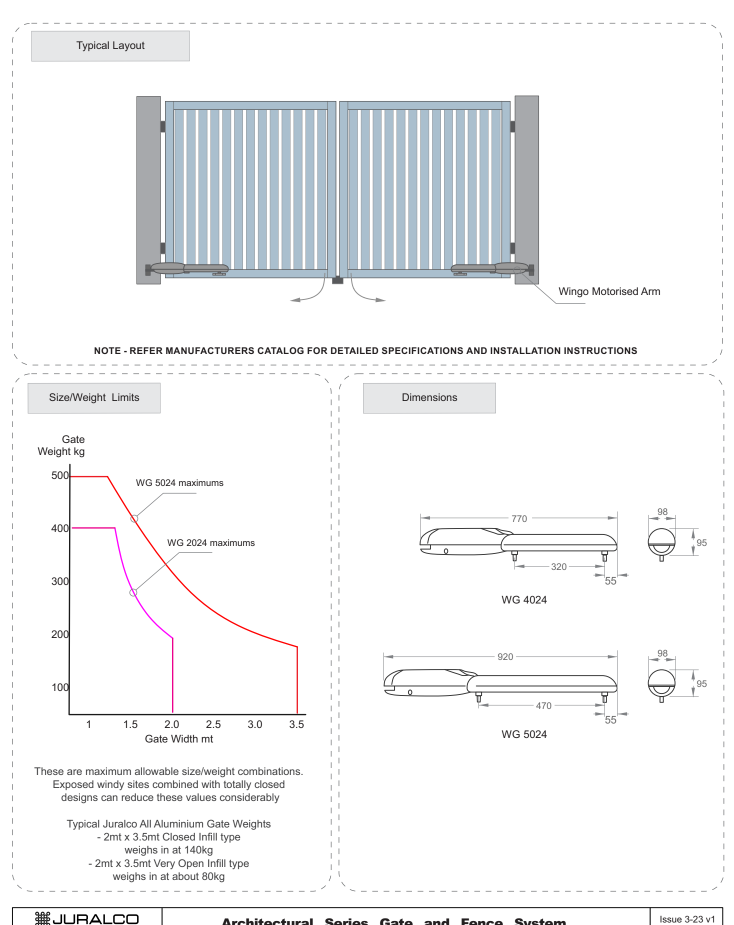
Hinged Gate, Wingo System Gates to 2mt or 3.5mt wide	770 (4024), 920 (5024)
 The WINGO is an electromechanical geared motor incorporating a worm drive, used to automate swing gates for residential use. Gate operation can be initiated through a variety of fixed wired or portable wireless devices. A special key can be used to enable manual operation in the event of power failure. An optional battery pack can be included as power backup. 	Column Mount
 The WG 2024 system can handle gates up to 2mt wide. The WG 5024 system can handle gates up to 3.5mt wide. Operating voltage for both is 24VDC, power 85W. 	Swing Gate
	Moving Bracket
CHECK MANUFACTURERS MANUALS FOR COMPLETE SPECIFICATIONS	

Architectural Series Gate and Fence System - Wingo Motor Information (Hinged)

General - Wingo is a geared motor system suitable for the automatic opening and closing of hinged type residential gates. Maximum gate leaf is, for model WG 2024 2mt wide - for model WG 5024 3.5mt wide. See below for weight limitations.

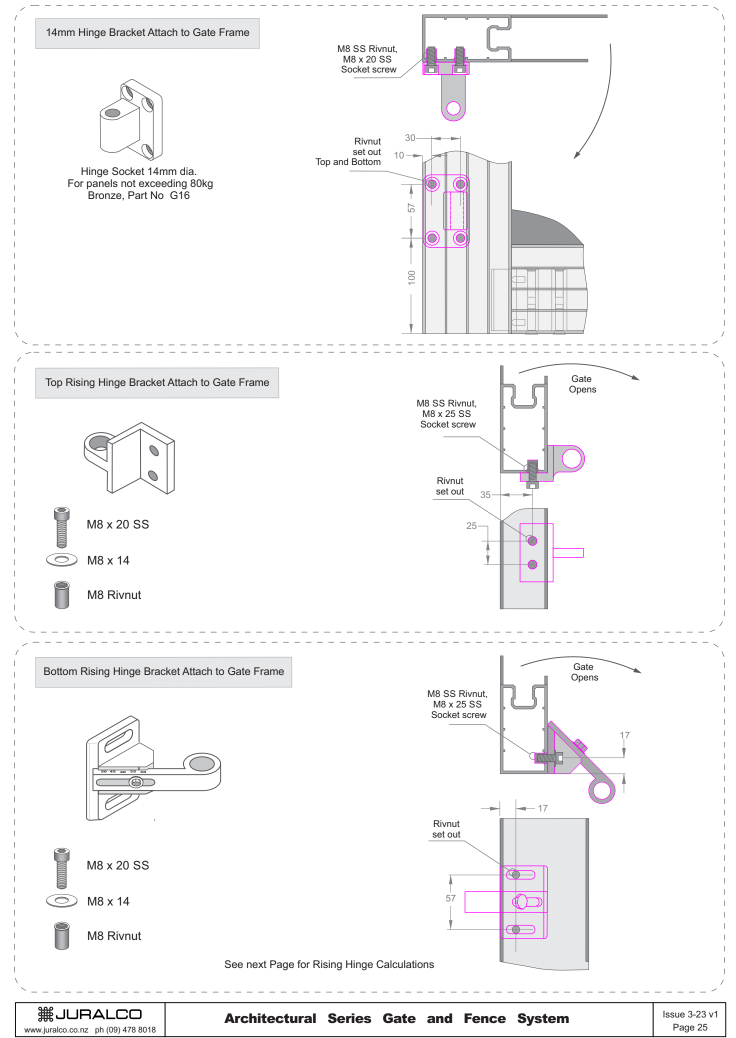
Preliminary Checks -

- 1 The gate opens and closes smoothly . The gate is well balanced at all positions ie does not have a tendency to move by itself
- 2 The area for mounting the Wingo gearmotor is easily accessible and allows for the full motion of arm.
- 3 The gate post is firm and secure

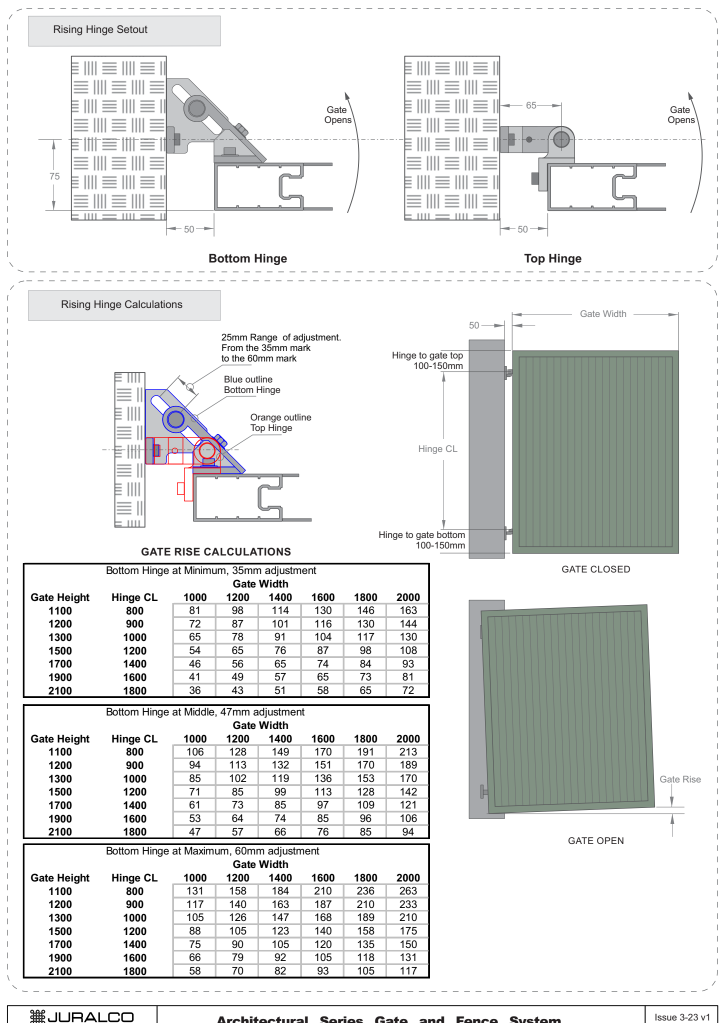


www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System - Machining Information (Hinged)



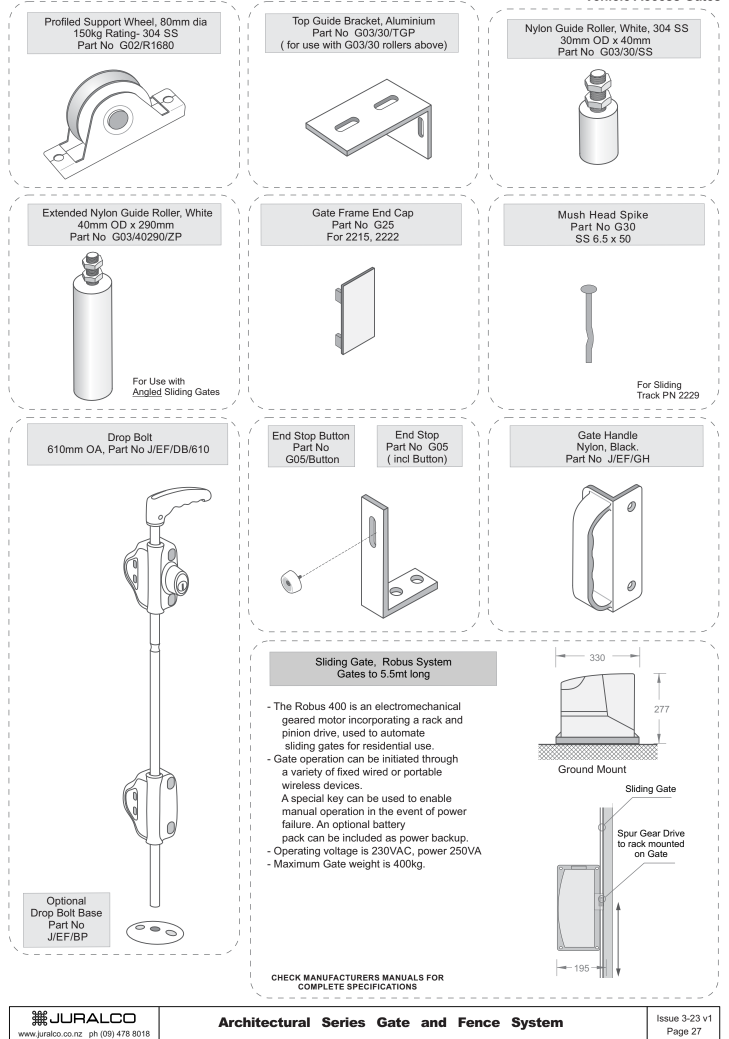
Section 2 Vehicle Access Gates



www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

Architectural Series Gate and Fence System - Gate Components (Sliding)



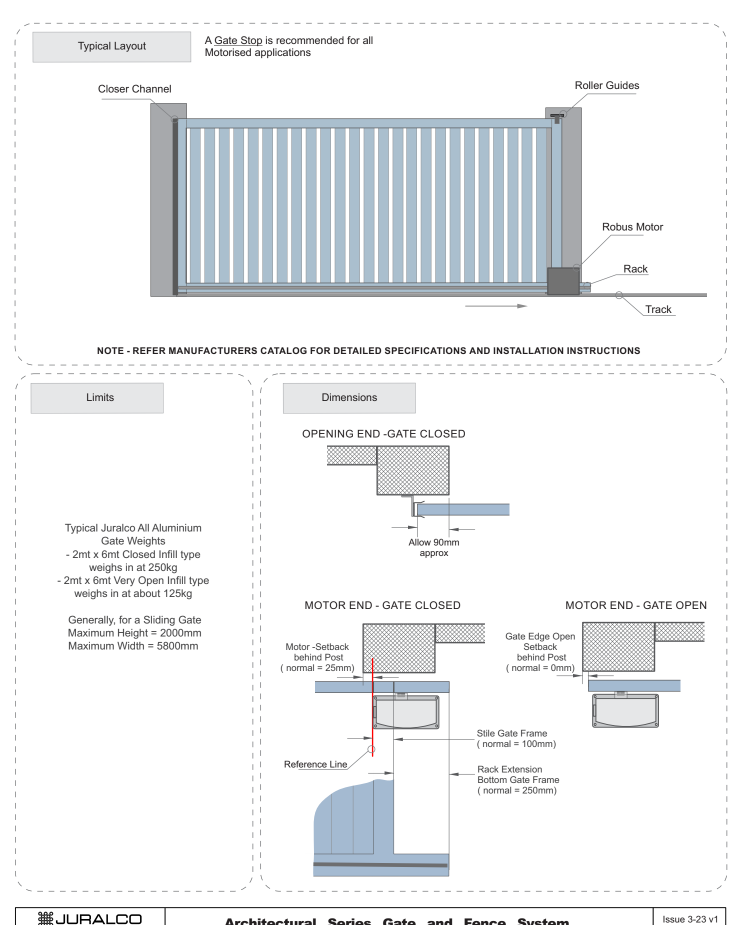
Architectural Series Gate and Fence System - ROBUS Motor (Sliding)

General - ROBUS is a geared motor system suitable for the automatic opening and closing of sliding type residential gates. Maximum gate leaf is 5.5mt x 2mt weighing up to 400kg

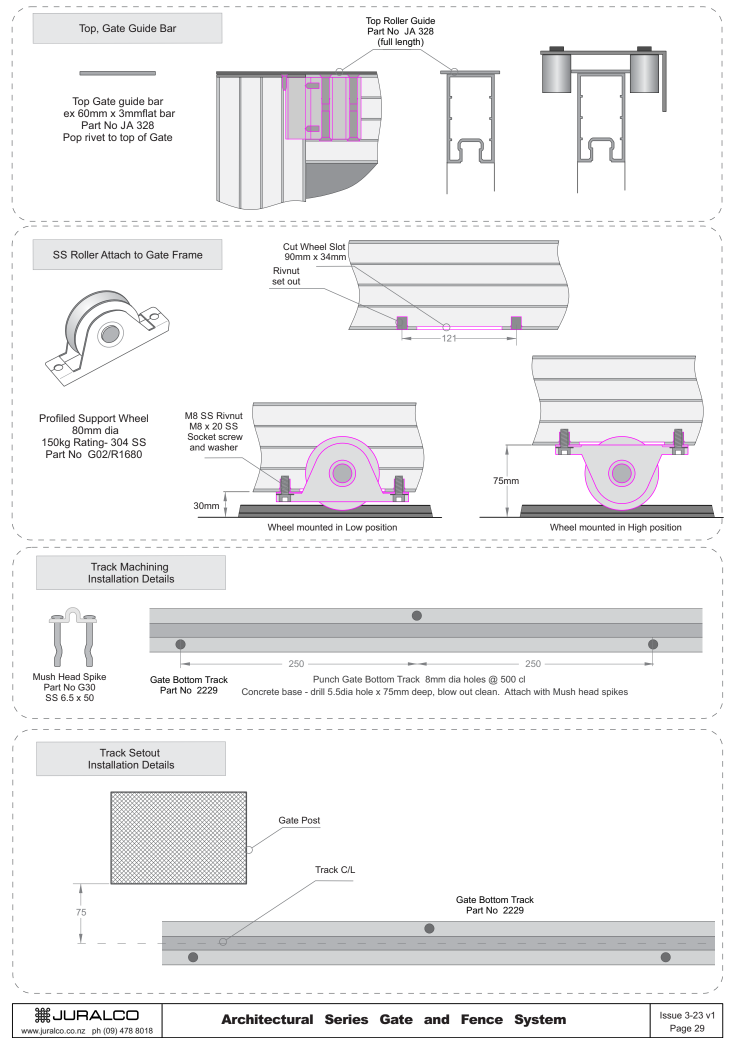
Preliminary Checks -

- 1 The gate opens and closes smoothly . The gate is well balanced at all positions ie does not have a tendency to move by itself
- 2 The area for mounting the Robus gearmotor is easily accessible
- 3 The gate post is firm and secure

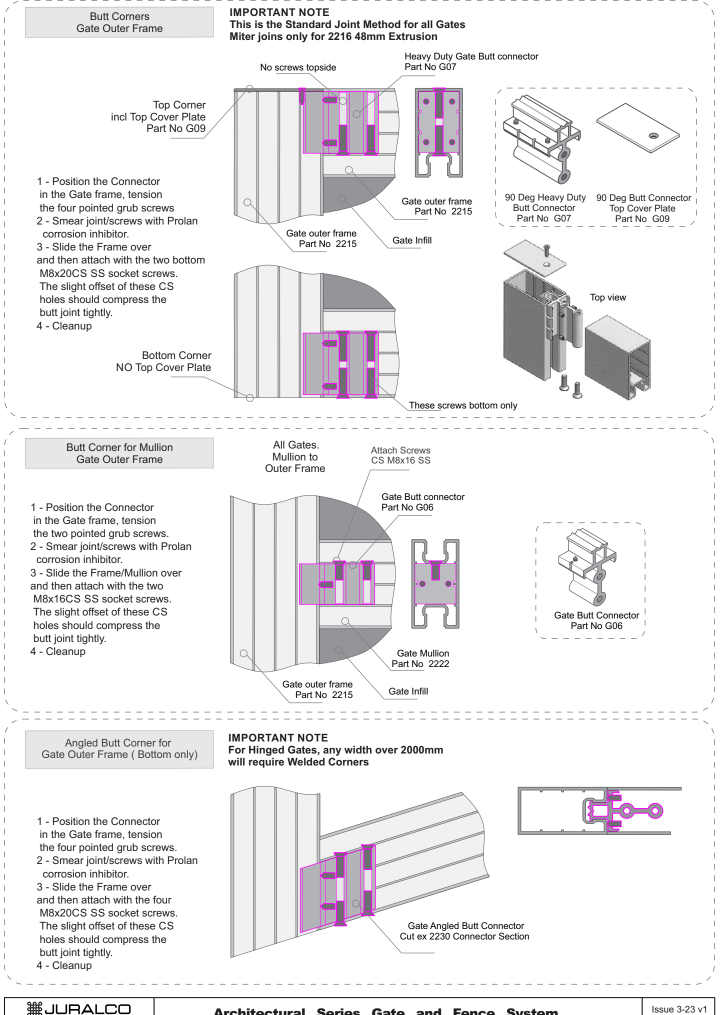
www.juralco.co.nz ph (09) 478 8018



Architectural Series Gate and Fence System - Machining, Setout (Sliding)



Architectural Series Gate and Fence System - Machining Information (General)

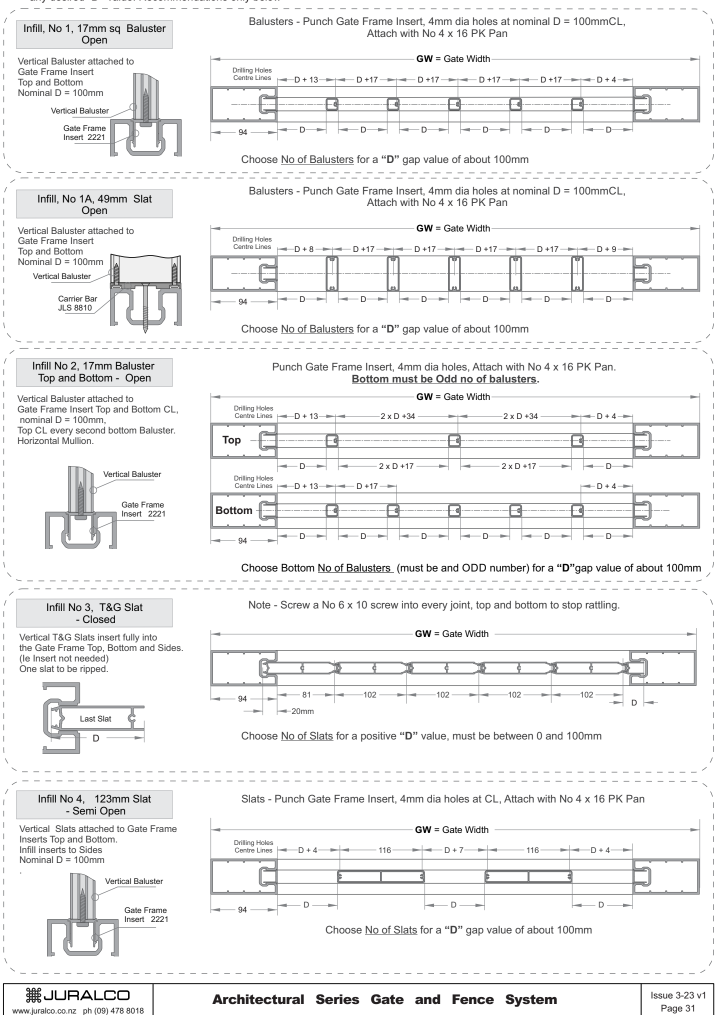


www.juralco.co.nz ph (09) 478 8018

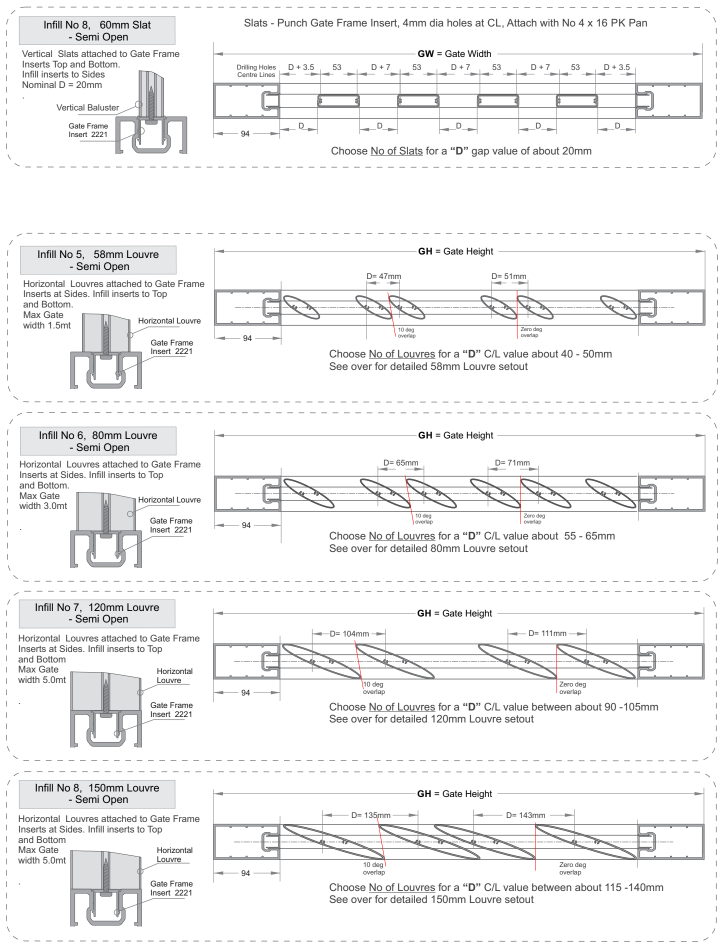
Architectural Series Gate and Fence System

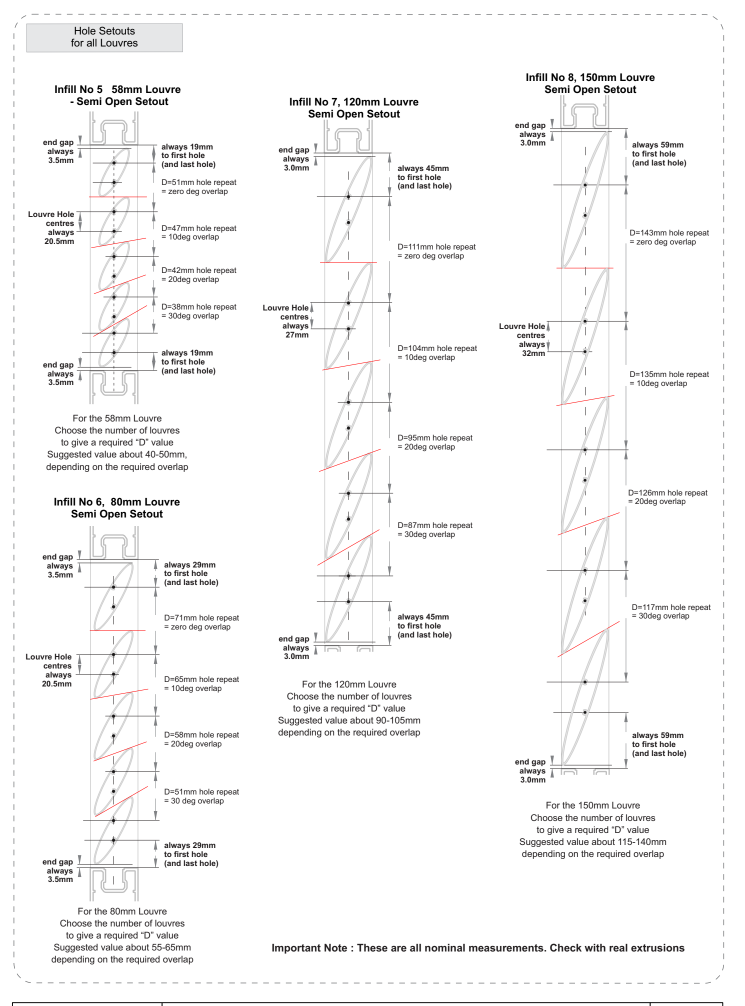
Architectural Series Gate and Fence System - Infill, Setout Information (General)

Apart from Infill Design No3 - T&G Slat (completely Closed) No of Balusters/Slats/Louvres may be chosen to give any desired "D" value. Recommendations only below



Architectural Series Gate and Fence System - Infill, Setout Information (General)





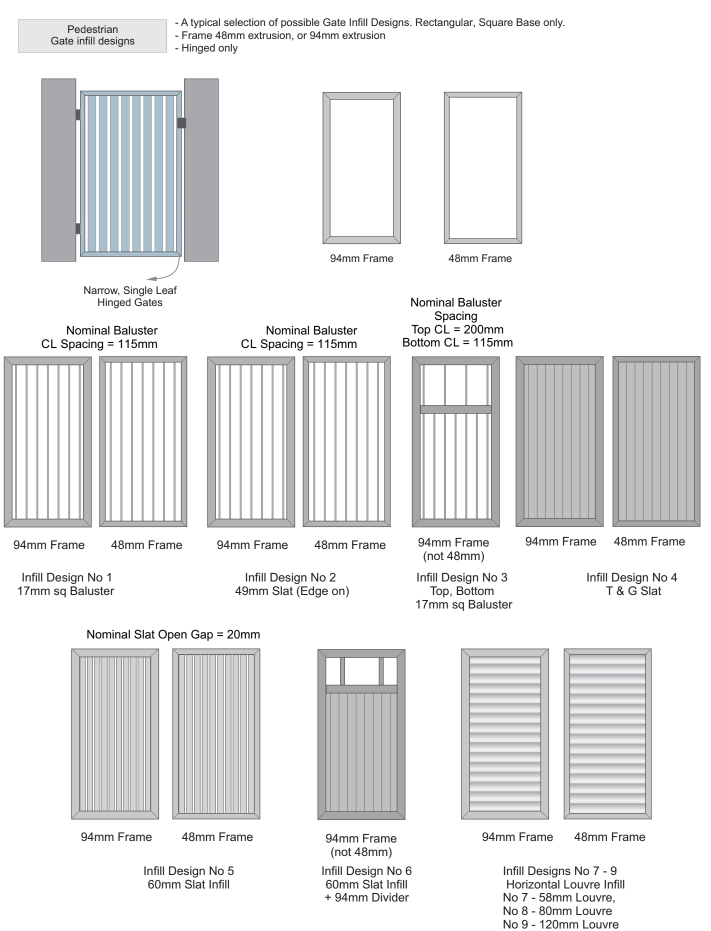
#JURALCO www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

Architectural Series Gate and Fence System - Vehicle Gate Worksheet/Order Form

Customer	Date											
Vehicle Gate	Order No			Contact								
Hinged or Slid	WOJuralco BI	R Juralco	SO Juralo	0	\$ Juralco							
Enter details then scan and send to sales@juralco.co.nz. This Order for Gate Frame + Infills only, Order components separately												
Image: Section State (s) Operation For Motor operation. Manual For Motor operation. Single Hinged = 1 x Wingo Motor Double Hinged = 2 x Wingo Motors Motor(s) Single Sliding - 1 x Robus notor												
Gate												
2 Gate Infills	No	Infill Description Base Suitable			Select	-						
		17 dia Baluster, 115mm spacing Square, Angle				-						
See previous pages		49mm slat (Edge on) 115mm spacing Square, Angled				-						
for detailed layouts.		17mm Baluster , Top and Bottom Square, Angled				-						
You must supply		T&G Slat Square, Angled				-						
an accurate drawing		123mm Slat, up to 100mm gaps.Square, AngledT&G Slat, 94mm divider, 60mm slat TopSquare, Angled		Square, Angled		-						
if for a custom design, based on one of these		G 60mm slat , 20mm gaps		Square, Angled		-						
standard designs.		mm Louvre + small Gaps. Hori		Square only		-						
Talk to your		mm Louvre + small Gaps. Hori		Square only								
Juralco representative		0mm Louvre + small Gaps. Ho		Square only		-						
	11 150	50mm Louvre + small Gaps. Horizontal Square only		Square only		-						
3 <u>Dimensions</u> , 2 - For S W1 W2 H1 LH if Double H2 RH if D W1 W2	Square C			Double Hinged (H1	nm I3 <u>ht</u> nm 3	mm Dimension W1 Frame Width mm Dimension W2 Frame Width						
4 Select Duralloy		Specify PC	Colour and	Code								
Coat Type and Colour Duratec												
5 Comments												

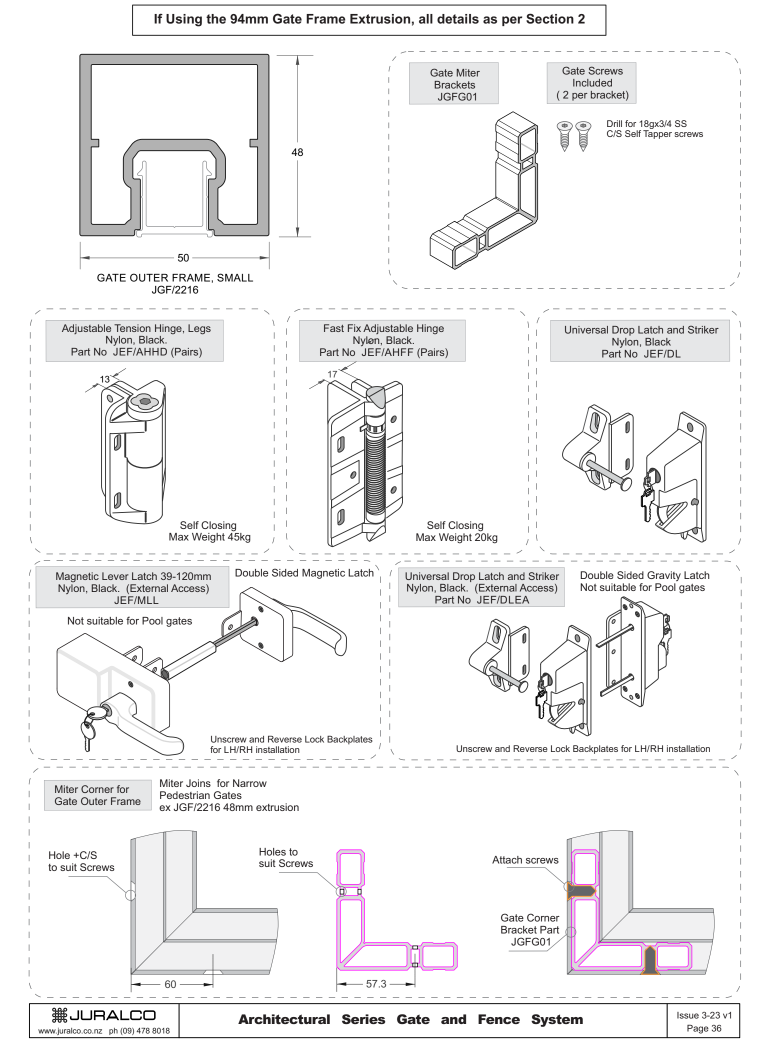
Architectural Series Gate and Fence System - Extrusion, Components, Details



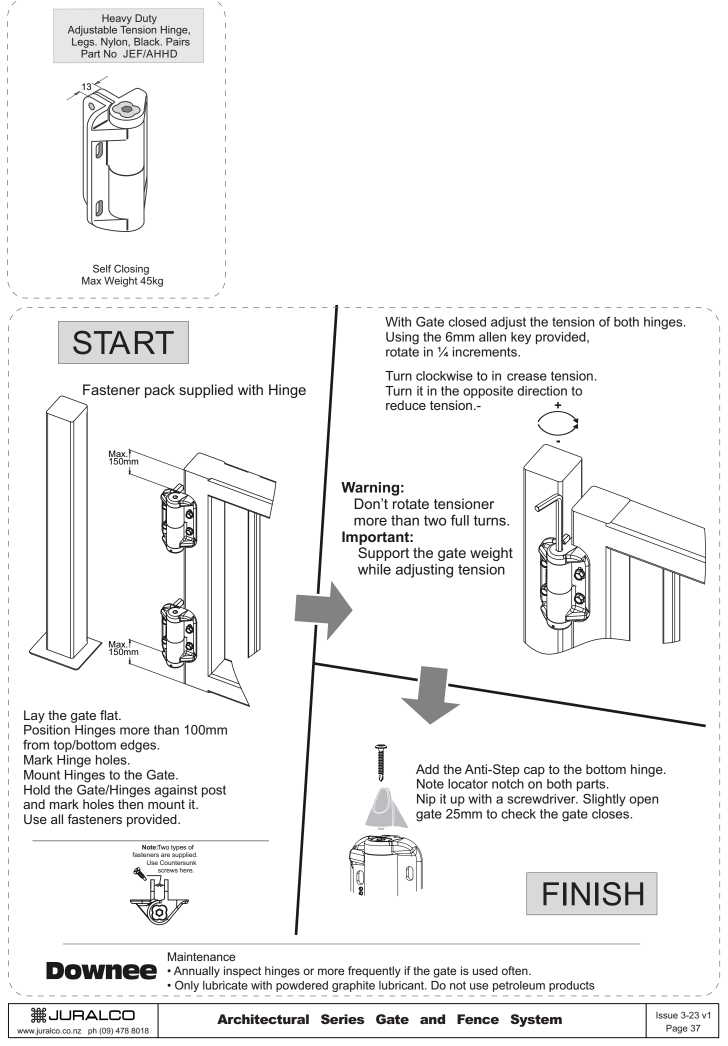
Components and Lockware all as per normal Gate Design

Architectural Series Gate and Fence System - Extrusion, Components, Details

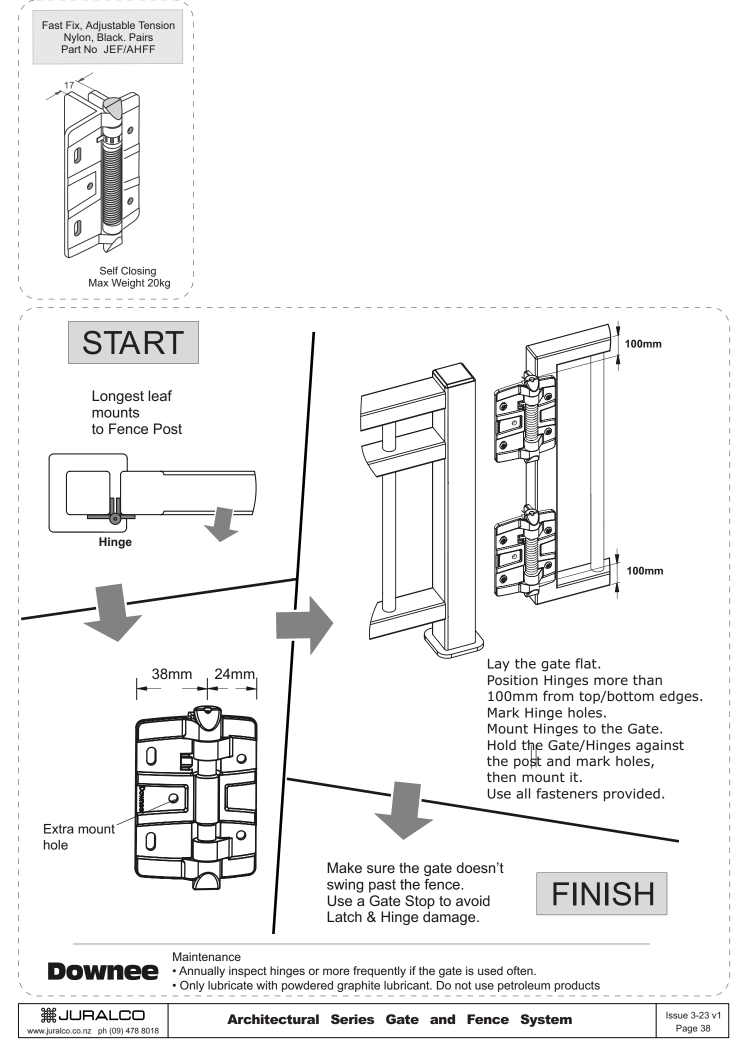
Section 3 - Pedestrian Access Gates



Architectural Series Gate and Fence System - Components - Hinge Install



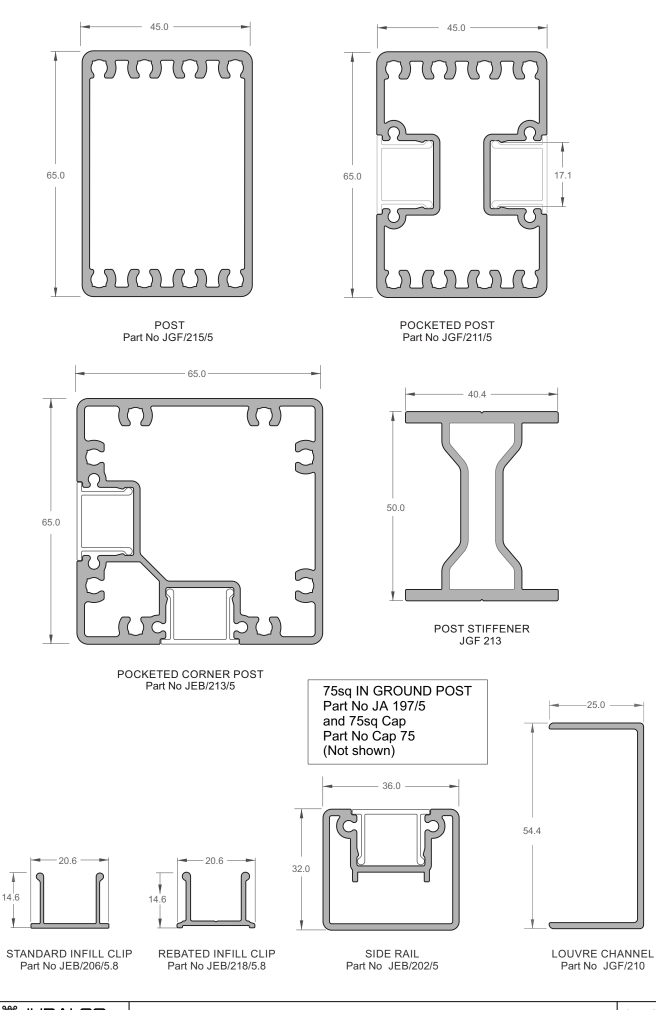
Architectural Series Gate and Fence System - Components - Hinge Install



Architectural Series Gate and Fence System - Pedestrian Gate Worksheet/Order Form

Customer				Date			
Pedestrian Gates		Order No	Contact				
Hinged, Manual		WOJuralco BR Juralco	SO Jura		\$ Juralco		
ningeu, manua	al	WO JUIAICO BR JUIAICO	30 Jula	ICO	φ Juraico		
Enter details then scan and send t	to <u>sale</u>	es@juralco.co.nz. This Order for Gate Fram	ne + Infills only,	Order compo	nents separately		
Gate							
U <u>Infills</u>	No	Infill Description	Select 48mm Frame	Select 94mm Frame			
	1	17 dia Baluster, 115mm spacing					
See previous pages for detailed layouts.	2	49mm slat (Edge on) 115mm spacing					
-	3	17mm Baluster , Top and Bottom					
You must supply an accurate drawing	4	T&G Slat					
if for a custom design, based on one of these	5	T&G 60mm slat , 20mm gaps					
standard designs.	6	T&G Slat, 94mm divider, 50sq Top					
Talk to your	7	58mm Louvre + small Gaps. Horizontal					
Juralco representative	8	80mm Louvre + small Gaps. Horizontal					
	9	120mm Louvre + small Gaps. Horizontal					
	imens Frame		Code				
Coat Type	Powder Duralloy Coat Type						
and Colour Duratec							
(4) Comments							
<u> </u>					1		

Architectural Series Gate and Fence System - Extrusions

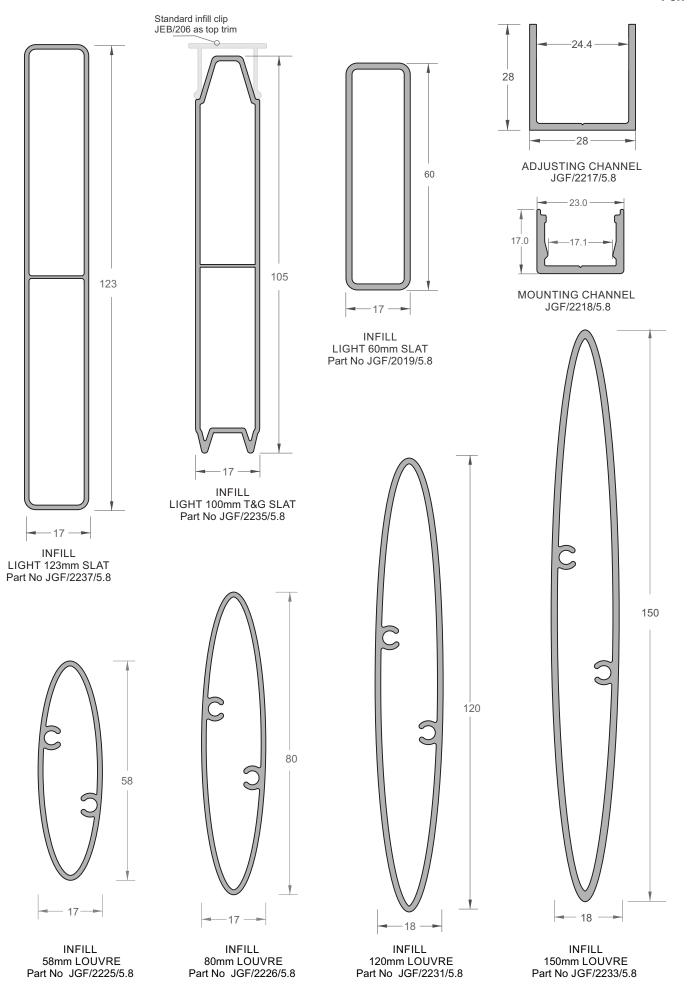


#JURALCO www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

Issue 3-23 v1 Page 40

Architectural Series Gate and Fence System - Extrusions



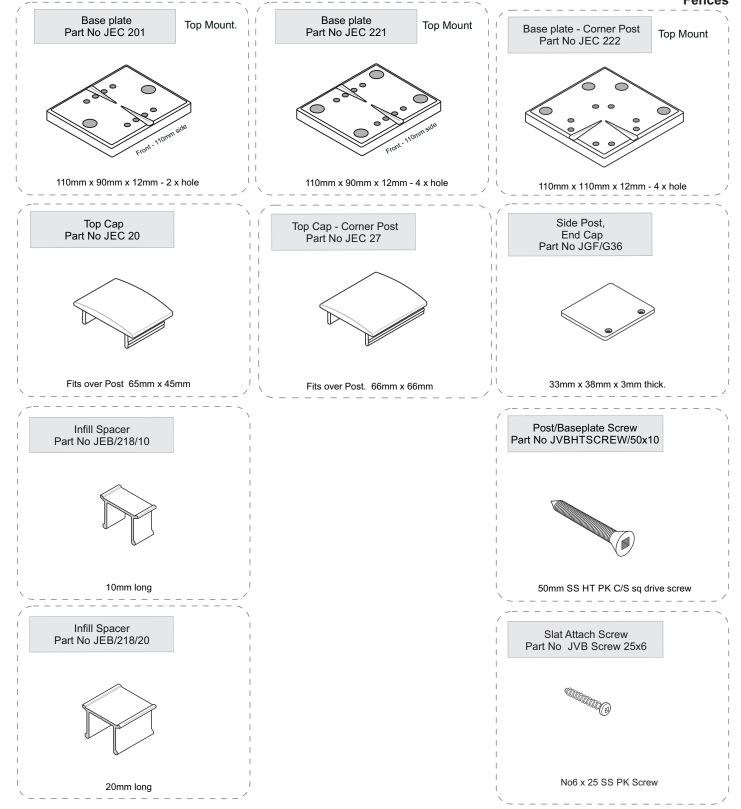
#JURALCO www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

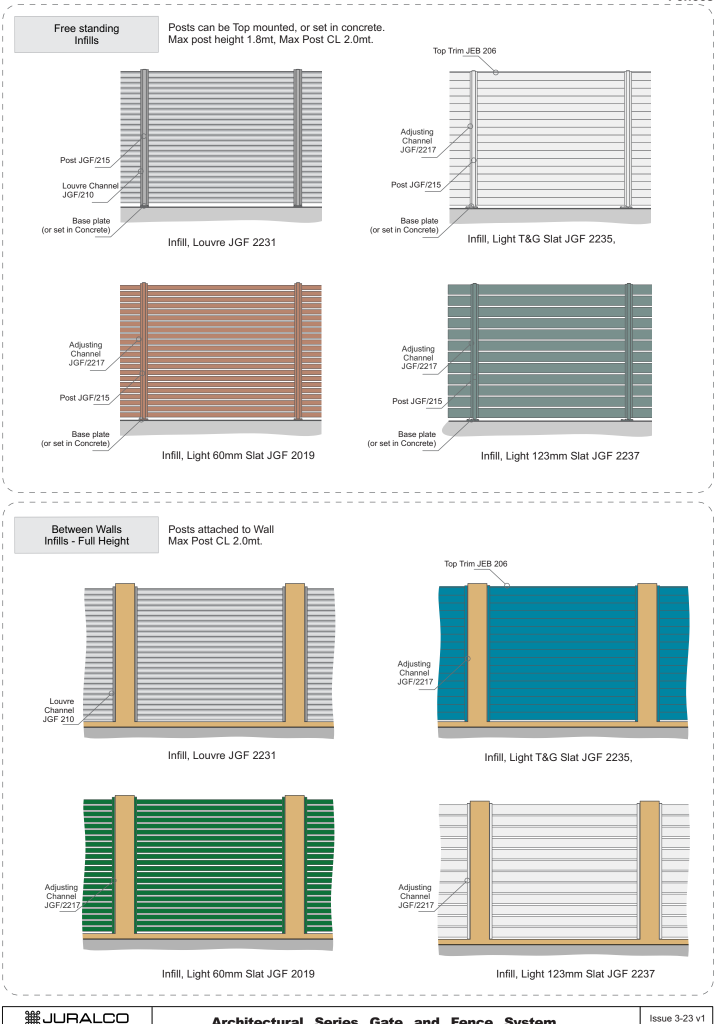
Issue 3-23 v1 Page 41



Section 4 Fences



Architectural Series Gate and Fence System - Infills

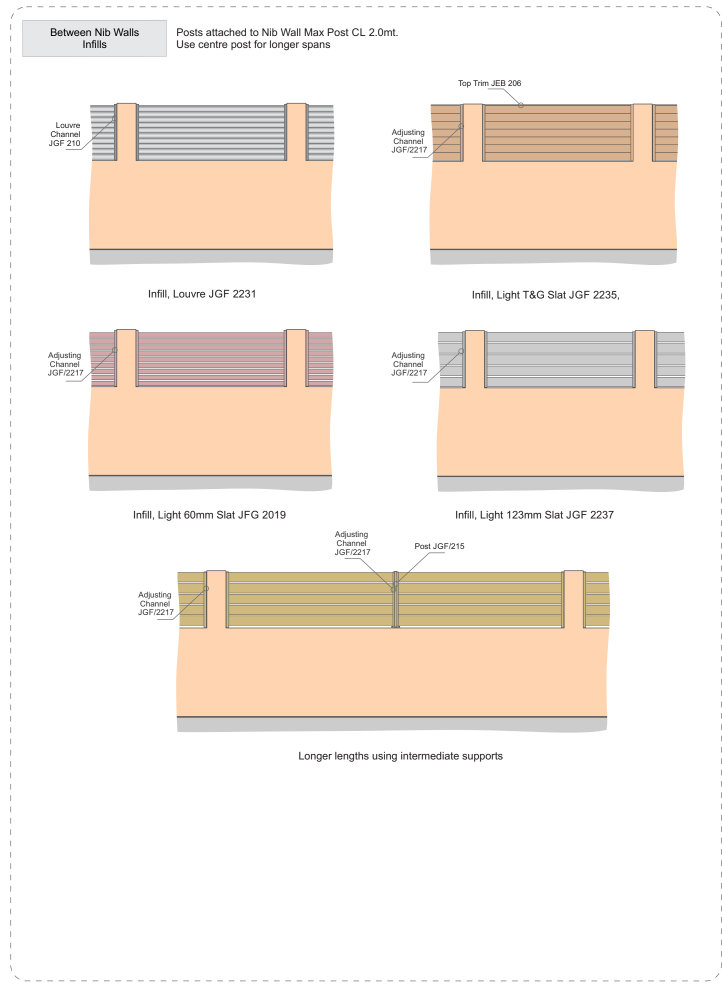


www.juralco.co.nz ph (09) 478 8018

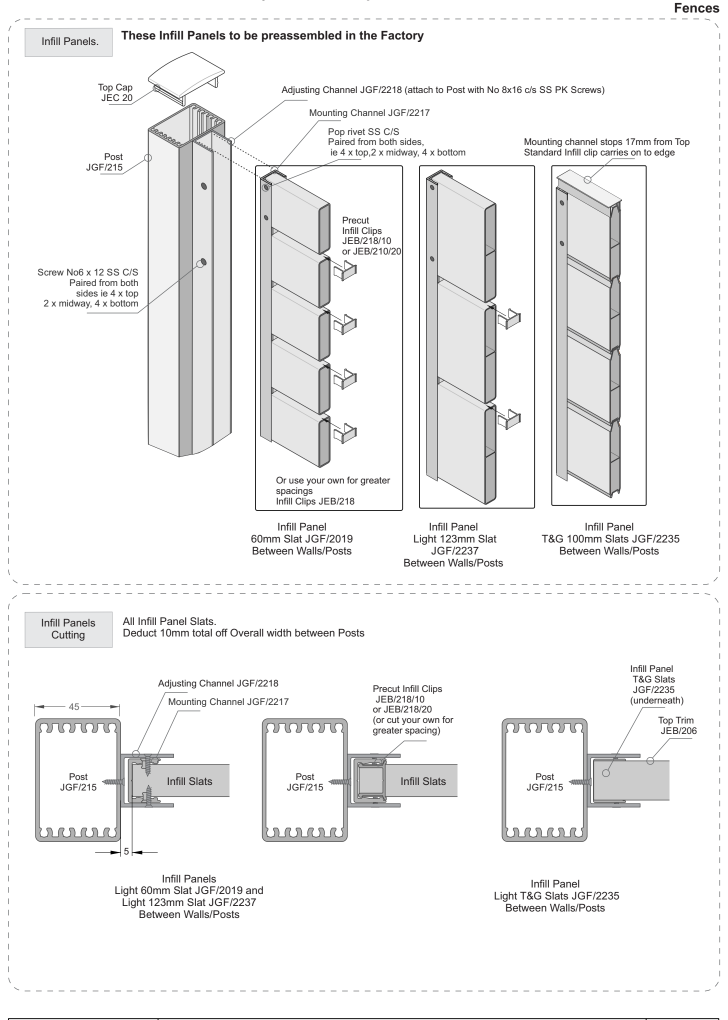
Architectural Series Gate and Fence System

Page 43

Section 4 Fences



Architectural Series Gate and Fence System - Infills Layouts



Architectural Series Gate and Fence System

Section 4

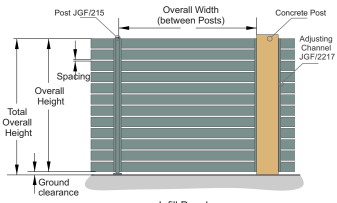
Architectural Series Gate and Fence System - Infills Layouts

Fences Infill Panels. These Infill Panels to be preassembled in the Factory Adjusting Channel JGF/2218 (attach to Concrete with M6 Concrete Screw bolts or to Wooden post with M6 Coachscrews Nib Wall - Concrete or Aluminium Post No8x16 C/s PK SS Screws) or Post - Wooden Post say150/200mm sq or Post - 75mm sq Aluminium JA/197/5 Mounting Channel JGF/2217 Pop rivet SS C/S Mounting channel stops 17mm from Top Standard Infill clip carries on to edge Paired from both sides, ie 4 x top,2 x midway, 4 x bottom Precut Infill Clips JEB/218/10 9 or JEB/210/20 Screw No6 x 12 SS C/S Paired from both sides, ie 4 x top,2 x midway, 4 x bottom \mathbf{i} Y Þ Or use your own for greater spacings Infill Clips JEB/218 Infill Panel Infill Panel Infill Panel Light 123mm Slat T&G Slats JGF 2235 60mm Slat JVB/2019 Between Walls/Posts JGF/2237 Between Walls/Posts Between Walls/Posts All Infill Panel Slats. Infill Panels Deduct 10mm total off Overall width between Posts Cutting Infill Panel Adjusting Channel JGF/2218 T&G Slats Precut Infill Clips JEB/218/10 Mounting Channel JGF/2217 JGF/2235 (underneath) or JEB/218/20 (or cut your own for Top Trim Nib Wall - Concrete greater spacing) JEB/206 or Post - Wooden Post sav150/200mm sq or Post - 75mm sq Aluminium JA/197/5 Infill Slats Infill Slats 5 Infill Panel Infill Panel Light 60mm Slat JGF/2019 and Light T&G Slats JGF/2235 Light 123mm Slat JGF/2237 Between Walls/Posts Between Walls/Posts

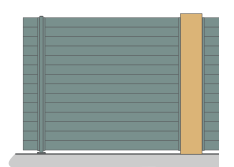
Architectural Series Gate and Fence System

Section 4

Architectural Series Gate and Fence System - Infills Calculations



Infill Panels Light 60mm Slat JGF/2019/5.8 and Light 123mm Slat JGF/2237/5.8 Between Walls/Posts

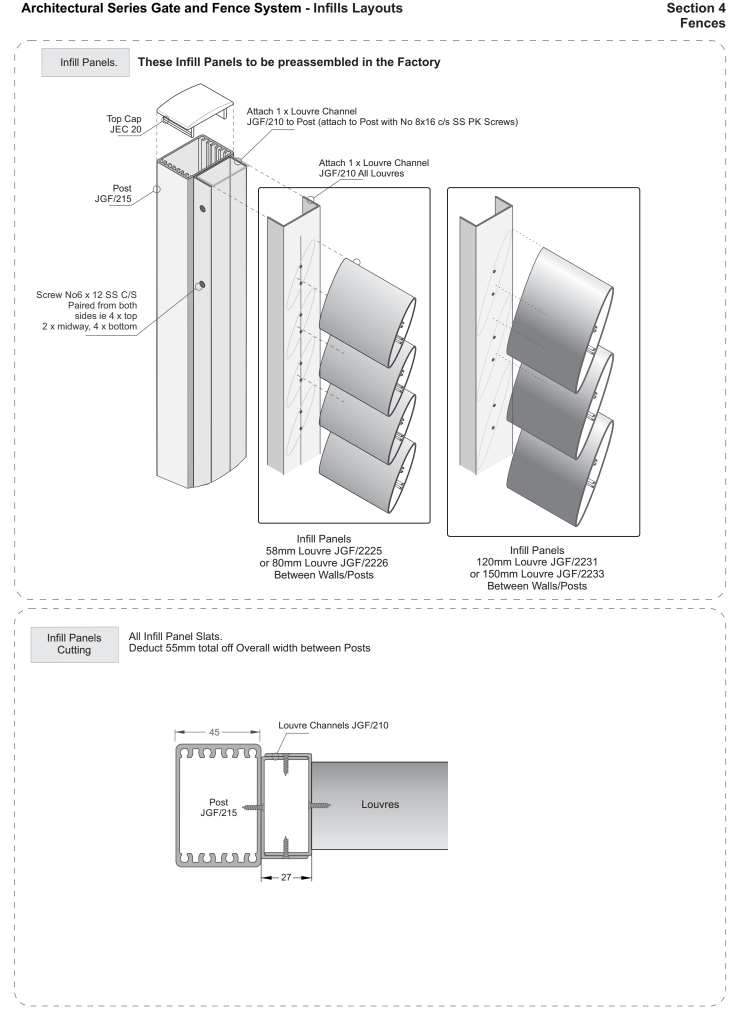


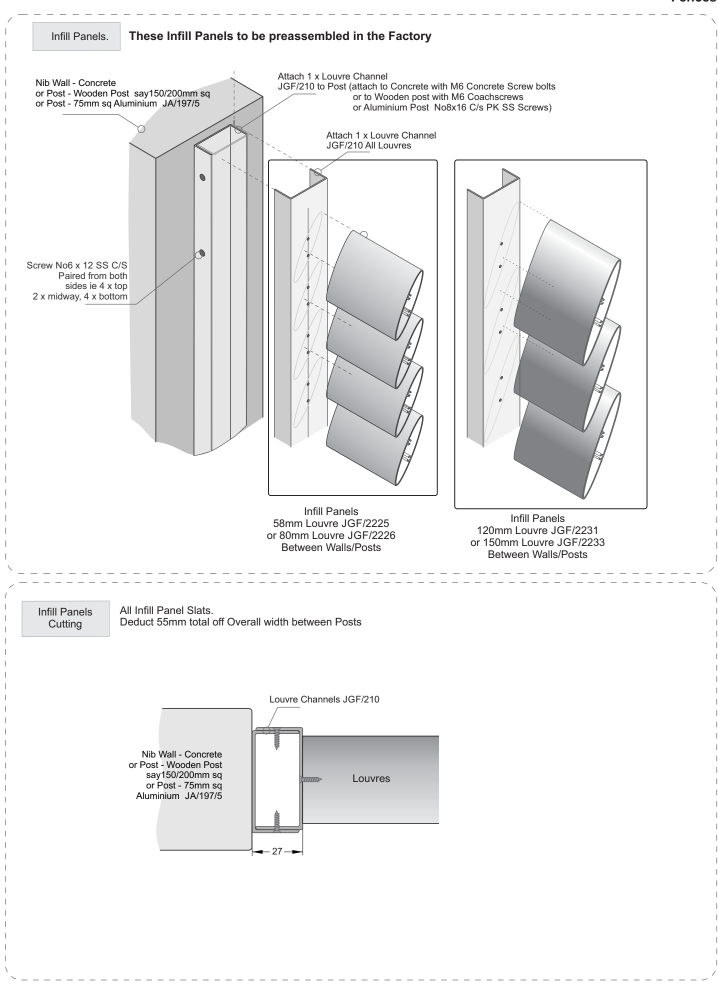
Infill Panel T&G 100mm Slats JGF/2235/5.8 Between Walls/Posts

To get a Total Overall Height to the Top Edge, add a ground clearance dimension

	Li	-	nm Slat			-		nm Slat				L	ight 10 T&GS		
		10mm spacer	20mm spacer				10mm spacer	20mm spacer						ance for I Top Trim	
	No Slats	Overall Height	Overall Height	No Spacers		No Slats	Overall Height	Overall Height	No Spacers				No Slats	Overall Height	
	5	340	380	8		3	389	409	4]			4	404	
	6	410	460	10	Nib	4	522	552	6			N EL	5	504	
Nib	7	480	540	12	Walls	5	655	695	8			Nib Walls	6	604	
Walls	8	550	620	14		6	788	838	10			vvalis	7	704	
	9	620	700	16		11	1453	1553	20	i			8	804	
	10	690	780	18		12	1586	1696	22	1			15	1504	
	20	1390	1580	38		13	1719	1839	24	1			16	1604	
	21	1460	1660	40	Full	14	1852	1982	26				17	1704	
	22	1530	1740	42	Walls	15	1985	2125	28	í			18	1804	1
	23	1600	1820	44		16	2118	2268	30	í l		Full	19	1904	
	24	1670	1900	46		17	2251	2411	32			Walls	20	2004	
Full	25	1740	1980	48		18	2384	2554	34			Tranc	21	2104	
Walls	26	1810	2060	50									22	2204	
VValio	27	1880	2140	52									23	2304	
	28	1950	2220	54									24	2404	
	29	2020	2300	56									25	2504	ļ
	30	2090	2380	58											
	31	2160	2460	60											
	32	2230	2540	62											
 Adjusting Channel JGF/2218 (2 x total) Height = Overall Height Mounting Channel JGF/2217 (2 x total) Height = Overall Height Mounting Channel JGF/2217 (2 x total) Height = Overall Height Mounting Channel JGF/2217 (2 x total) Infill Slats Overall Width (between Posts) Infill Slats Width 					hm										
 Infill Slats Width = Overall Width (between Posts) -10mm 					 Infill Slats Width Overall Width (between Posts) -10mm Std Infill Top Trim Width Overall width (between Posts) - 5mm 										

Architectural Series Gate and Fence System - Infills Layouts





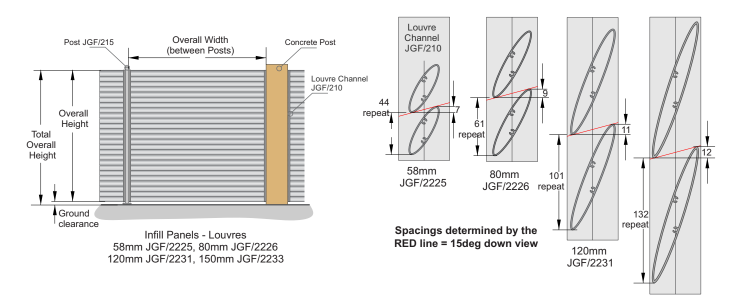
Architectural Series Gate and Fence System - Infills Calculations

Section 4 Fences

150mm

JGF/2233

Note: Juralco Posts can be Top mounted, or set in concrete. Max post height 1.8mt, Max Post CL 2.0mt. Refer Wind Zone chart For reinforced Concrete Posts, Max post height 2.4mt, Max Post CL 2.0mt.



To get a Total Overall Height to the Top Edge, add a ground clearance dimension

58mm Louvre JGF/2225				
	No	Overall		
	Louvres	Height		
	8	403		
Nib	10	491		
Walls	12	579		
vvalis	14	667		
	16	755		
	30	1371		
	32	1459		
	34	1547		
	36	1635		
Full	38	1723		
Walls	40	1811		
	42	1899		
	44	1987		
	46	2075		
	48	2163		
	50	2251		

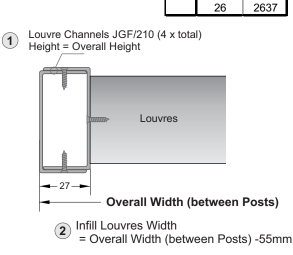
80mm Louvre					
JGF/2226					
	No	Overall			
	Louvres	Height			
	6	436			
Nib	8	558			
Valls	10	680			
	12	802			
Full	24	1534			
	26	1656			
	28	1778			
	30	1900			
Valls	32	2022			
Valio	34	2144			
	36	2266			
	38	2388			
	40	2510			

· · · · · · · · · · · · · · · · · · ·					
120mm Louvre JGF/2231					
	No	Overall			
	Louvres	Height			
	4	415			
N.171	5	516			
Nib Walls	6	617			
vvaiis	7	718			
	8	819			
	14	1425			
	15	1526			
	16	1627			
	17	1728			
	18	1829			
Full	19	1930			
Walls	20	2031			
	21	2132			
	22	2233			
	23	2334			
	24	2435			

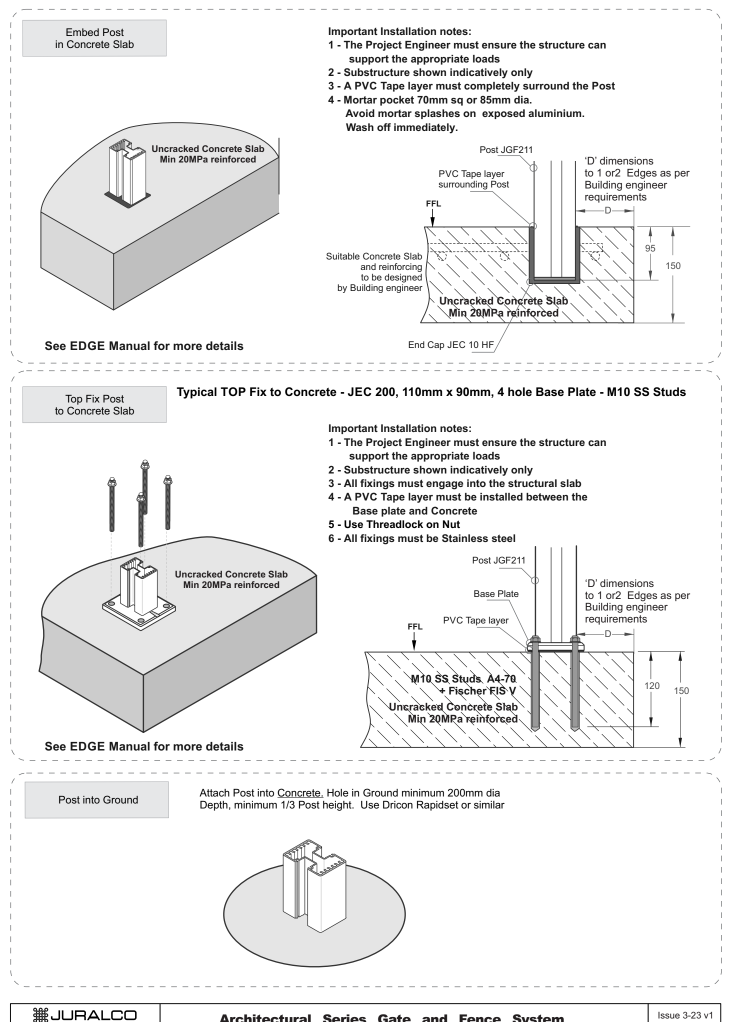
25

2536

150mm Louvre JGF/2233					
	No	Overall			
	Louvres	Height			
	3	408			
Nib	4	540			
Walls	5	672			
	6	804			
	11	1464			
	12	1596			
	13	1728			
	14	1860			
Full	15	1992			
Walls	16	2124			
	17	2256			
	18	2388			
	19	2520			
	20	2652			



Architectural Series Gate and Fence System - Post Installation

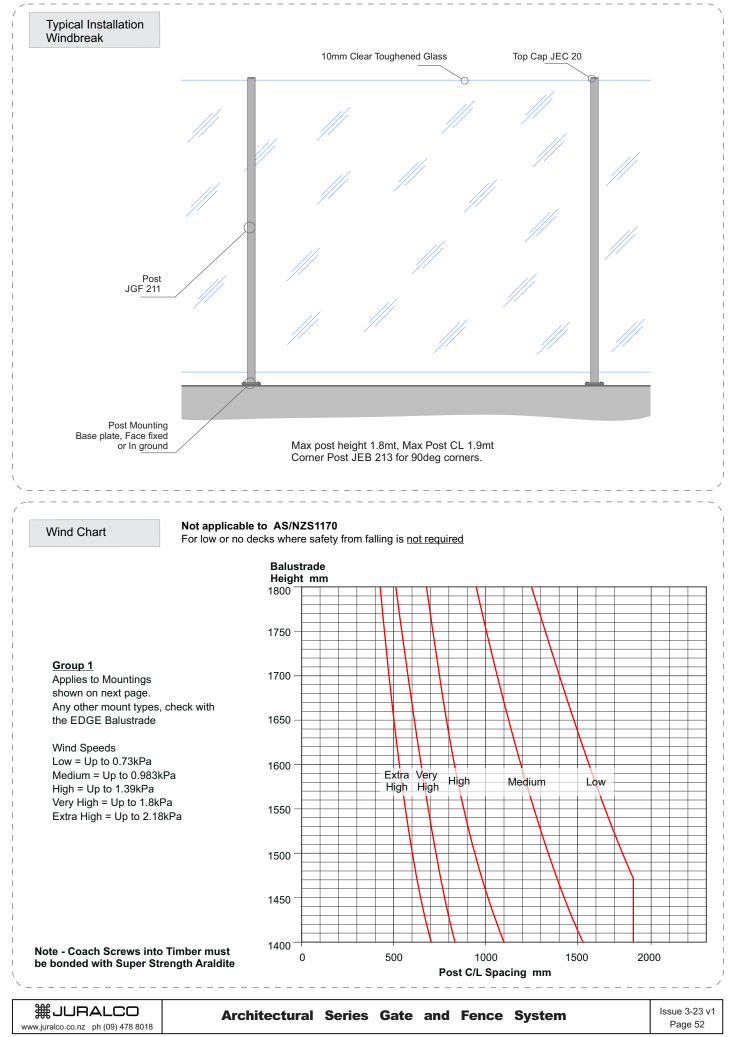


www.juralco.co.nz ph (09) 478 8018

Architectural Series Gate and Fence System

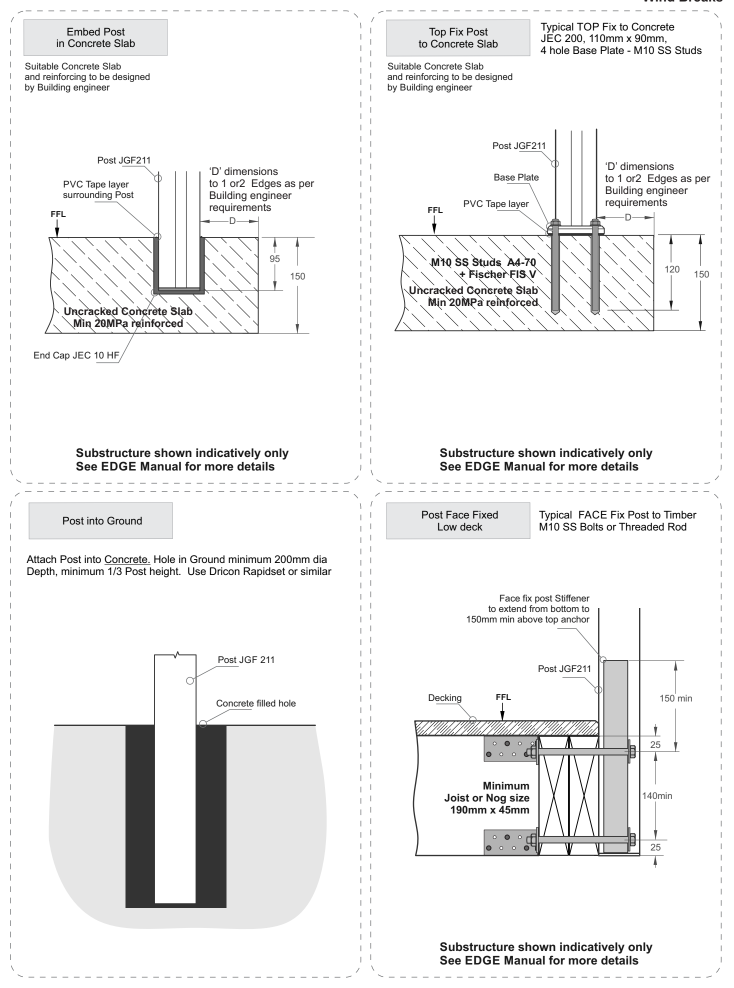
Page 51



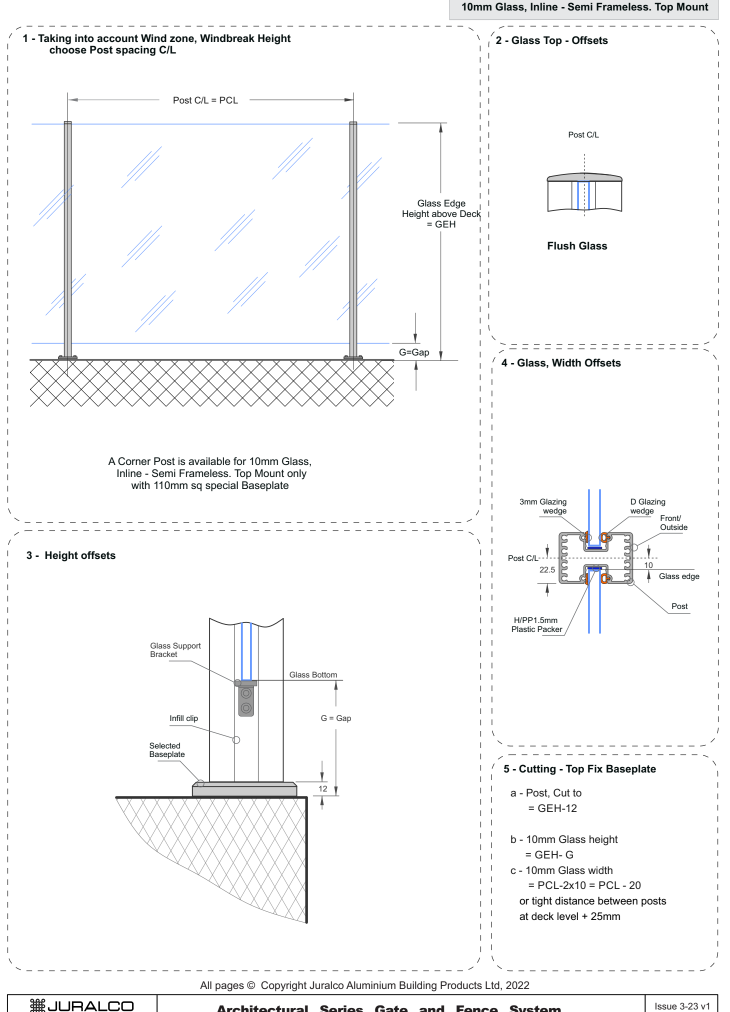


Architectural Series Fence and Gate System - Post Installations

Section 5 Wind Breaks



#JURALCO www.juralco.co.nz ph (09) 478 8018



Architectural Series Fence and Gate System - Powder Coating Care and Maintenance

Powder Coating Installation Care

Warning re use of solvents:

- In some cases strong solvents are recommended for thinning various types of paints and also for cleaning up mastics and sealants.
- These can be harmful to the extended life of the powder coated surface, and must not be used for cleaning purposes.
- It is important to note that the damage will not be visible immediately and may take up to I2 months to develop.

If paint splashes or sealants and mastics need to be removed then the following may be safely used: Methylated Spirits, Ethyl Alcohol, Isopropanol or preferably a mild detergent in warm water.

Joinery Protection during Installation:

All the activity on a construction site means that your powder coated items may get knocked or scratched, splattered with mortar, plaster, textured coating or paint during the later stages of construction.

Please ensure that all powder coated articles are masked or covered at this time. It is far easier to prevent accidents than to try and correct them. Should your joinery receive mortar or paint splashes see that these are removed before cure and follow the instructions contained in this brochure.

Typical sticker used to warn other trades of the need to protect and mask off powder coated joinery (applies to anodised joinery also)

"IMPORTANT ALL TRADES' This valuable aluminium joinery will suffer permanent damage from: plaster, mortar and paint splashes - Protect if splashes occur - Immediately wash down joinery with water or meths - Do not allow splashes to harden! ~ Do not use solvents! - Do not remove this label until final clean completed.

This photograph display damage that has occurred on site, post installation. The photo of the masked joinery displays clear signs of damage that could have occurred were it not masked. Please ensure that your joinery is protected right through the entire construction process.

Powder Coating Maintenance

External - Maintenance Program:

To extend the life of external powder coated articles and to comply with warranty requirements for powder coated aluminium joinery, a simple, regular maintenance program must be implemented.

The effects of ultra violet light, atmospheric pollution, dirt, grime and airborne salt deposits will all accumulate over time and must be removed or surface staining and weathering will occur, leading to an unsightly appearance.

For external coatings, cleaning should take place every six months. In areas where pollutants are more prevalent, such as beachfront houses and industrial or geothermal areas, then a cleaning program should be carried out on a more frequent basis ie. every one to three months.

Fences or Balustrades in close proximity to swimming pools must be washed down every six months, to clean off chlorine and salt deposits.

Cleaning your powder coating:

1. Carefully remove any loose surface deposits with a wet sponge. 2. Use a soft brush (non abrasive) and a mild household detergent (do not use solvents) in warm water, remove dust, salt and other deposits. 3. Rinse off with clean fresh water.

Restoring weathered or scratched surfaces:

Repair of Scuffed or Scratched surfaces Dulux Spray Cans are available in all colour card colours.

Repair of Small Scratches or Chips. Dulux Dabsticks are ideally suited for the repair of small scratches. Dabsticks may not be available in all colour card colours.

Repair of Weathered areas .

Dulux Gloss Up is a light to medium cutting cream ideally suited for gloss restoration and has been specifically designed for this purpose. Gloss Up contains no waxes or silicone and is a one step system.

Contact Dulux Powder Coatings, ph 0064 9 441 8244



