

POST SUPPORTS - GALVANISED - SOLID 20MM BAR

	"A"	"B"	PACK	CODE	UNIT	
	90mm	150mm	20	12823	Each	
	90mm	230mm	10	13026	Each	
	90mm	300mm	10	13039	Each	
	100mm	150mm	20	12878	Each	
	100mm	230mm	10	13408	Each	
	100mm	300mm	10	12881	Each	
	112mm	150mm	10	12241	Each	
	112mm	300mm	10	12249	Each	
	125mm	150mm	10	12849	Each	
	125mm	300mm	10	12850	Each	
13	150mm	150mm	10	12852	Each	
	POST SUPP	ORT "U" WIT	H PLATE			
						1
	90mm	75mm	20	12496	Each	
	90mm	90mm	20	12400	Each	
	90mm	150mm	10	12975	Each	
	90mm	230mm	10	12988	Each	
	90mm	300mm	10	12991	Each	
0	90mm	450mm	10	13000	Each	
	90mm	600mm	10	12661	Each	
	100mm	75mm	20	13013	Each	
	100mm	90mm	20	12500	Each	
	100mm	150mm	10	12506	Each	
	100mm	230mm	10	12522	Each	
	100mm	300mm	10	12564	Each	
	100mm	450mm	10	12593	Each	
	100mm	600mm	10	13220	Each	
	112mm	75mm	20	12215	Each	
	112mm	150mm	10	12225	Each	
	112mm	300mm	10	12237	Each	
0	125mm	75mm	10	12700	Each	
	125mm	150mm	10	12705	Each	
	125mm	300mm	10	12710	Each	
	135mm	75mm	10	13085	Each	
	135mm	150mm	10	13150	Each	
	135mm	300mm	10	13300	Each	
	150mm	75mm	10	12726	Each	
	150mm	150mm	10	12735	Each	
	150mm	300mm	10	12740	Each	
	POST SUPP	ORT "U" ON				
	75mm	SING & DOLLO	m 20	13075	Each	
	90mm		20	13075	Each	
A CAL	100mm		20	13090	Each	
	112mm		20 20	13100	Each	
	125mm		20	13112	Each	
	12311111		20	13123	Laun	
	POST SUPP	ORT "U" WIT	TH MOUN	Τ		
	90mm		20	13175	Each	
	100mm		20	13185	Each	
-						



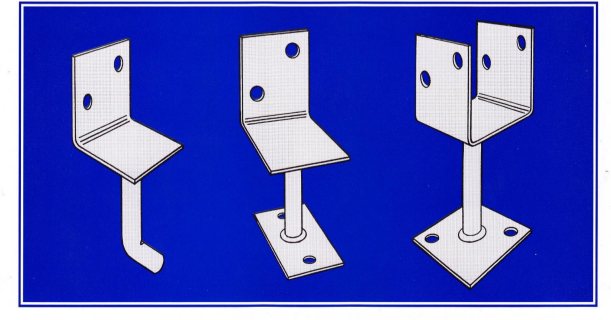
POST SUPPORTS - GALVANISED - SOLID 20MM BAR

	"A"	"B"	PACK	CODE	UNIT
	POST SUPP	ORT "L" WIT	H STAKE		
	75mm	150mm	20	12360	Each
	75mm	230mm	20	12200	Each
	75mm	300mm	20	12373	Each
	-		-		Each
		ORT "L" WIT			
	75mm	75mm	20	12483	Each
	75mm	90mm	20	12600	Each
	75mm	150mm	20	12577	Each
	75mm	230mm	20	12650	Each
	75mm	300mm	10	12658	Each
	POST SUPP	ORT "PIN" T	YPE WITI		
ALL	Din protrude	es 50mm from	n ton nloi		
		25 SUMM 1101	n top plai	le	
-	70 x 65	150mm	20	12755	Each
	70 x 65	230mm	20	12784	Each
	70 x 65	300mm	20	12797	Each
	POST SUPP	ORT "PLATE	" TO "PI	ΔΤΕ"	
	10010011				
- I BAT				40040	
	70 x 65	75mm	30	13042	Each
	POST SUPP	ORT "PIN" T	ΥΡΕ ΨΙΤΙ	H STAKE	
	POST SUPP	ort "Pin" t	YPE WITI	H STAKE	
		ORT "PIN" T es 50mm fron			
	Pin protrude	es 50mm fron	n top plat	e	Each
					Each
	Pin protrude	es 50mm fron	n top plat	e	Each
	Pin protrude	es 50mm fron	n top plat	e	Each
	Pin protrude 70 x 65	es 50mm fron 150mm	n top plat 20	e	Each
	Pin protrude 70 x 65 POST SUPP	es 50mm fron 150mm ORT STAIR (n top plat 20	e	Each
	Pin protrude 70 x 65	es 50mm fron 150mm ORT STAIR (n top plat 20	e	Each
	Pin protrude 70 x 65 POST SUPP NARROW B	es 50mm fron 150mm ORT STAIR (ASE	n top plat 20 CASE	e 12768	_
	Pin protrude 70 x 65 POST SUPP	es 50mm fron 150mm ORT STAIR (n top plat 20 CASE 20	e 12768 12090	Each
	Pin protrude 70 x 65 POST SUPP NARROW B	es 50mm fron 150mm ORT STAIR (ASE	n top plat 20 CASE	e 12768	_
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm	es 50mm from 150mm ORT STAIR (ASE 90mm	n top plat 20 CASE 20	e 12768 12090	Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm	n top plat 20 CASE 20 20	12768 12768 12090 12094	Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm	n top plat 20 CASE 20 20 20 20	12768 12768 12090 12094 12096	Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm	n top plat 20 CASE 20 20 20 20	12768 12768 12090 12094 12096	Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm	n top plat 20 20 20 20 20 10	12768 12768 12090 12094 12096 12098	Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm	n top plat 20 CASE 20 20 20 10 WITH ST	12768 12768 12090 12094 12096 12098 AKE	Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm 70mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm	n top plat 20 20 20 20 10 WITH ST 10	12768 12768 12090 12094 12096 12098 AKE 12853	Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 90ST SUPP 70mm 70mm	es 50mm fron 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm 230mm	n top plat 20 20 20 20 10 WITH ST 10 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857	Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 90ST SUPP 70mm 70mm 70mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm 230mm 300mm	n top plat 20 20 20 20 10 WITH ST 10 10 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864	Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 50ST SUPP 70mm 70mm 70mm 70mm	es 50mm fron 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm 230mm 300mm	n top plat 20 20 20 20 10 WITH ST 10 10 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864	Each Each Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm 70mm 70mm 70mm 70mm 70mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm 300mm ORT BLADE 75mm	n top plat 20 20 20 20 20 10 10 WITH ST 10 10 WITH BA 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864 SE 12747	Each Each Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 50ST SUPP 70mm 70mm 70mm 70mm	es 50mm fron 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm 230mm 300mm	n top plat 20 20 20 20 20 10 WITH ST 10 10 WITH BA	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864 SE	Each Each Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm 70mm 70mm 70mm 70mm 70mm	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 150mm 300mm ORT BLADE 75mm	n top plat 20 20 20 20 20 10 10 WITH ST 10 10 WITH BA 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864 SE 12747	Each Each Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm 70mm 70mm 70mm 70mm 70mm 70mm 70mm 7	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 75mm 150mm 230mm	n top plat 20 20 20 20 20 10 10 10 10 10 10 10 10 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864 SE 12747 12758 12769	Each Each Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm 70mm 70mm 70mm 70mm 70mm 70mm 70mm	es 50mm fron 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 75mm 150mm	n top plat 20 20 20 20 20 10 10 WITH ST 10 10 WITH BA 10 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864 SE 12747 12758	Each Each Each Each Each Each Each Each
	Pin protrude 70 x 65 POST SUPP NARROW B 45mm 45mm 45mm 45mm 70mm 70mm 70mm 70mm 70mm 70mm 70mm 7	es 50mm from 150mm ORT STAIR (ASE 90mm 150mm 230mm 300mm ORT BLADE 75mm 150mm 230mm	n top plat 20 20 20 20 20 10 10 10 10 10 10 10 10 10	12768 12768 12090 12094 12096 12098 AKE 12853 12857 12864 SE 12747 12758 12769	Each Each Each Each Each Each Each Each

When you take a close look at our post supports...

you will be impressed by the heavy duty construction including welded strength.

Heavy duty, hot dip galvanised, corrosion resistance.





INDUSTRIAL GALVANIZERS (NSW)

A Division of Industrial Galvanizers Corporation Pty. Ltd. ACN 000 545 415 ABN 40 000 545 415 006

Sydney 20-22 Amax Avenue, Girraween, NSW 2145 Telephone: (02) 9636 8244 Facsimile: (02) 9631 8615 Newcastle 312 Pacific Highway Hexham, NSW 2322 Telephone: (02) 4967 9002 Facsimile: (02) 4964 8705 Port Kembla Lot 2 Shellharbour Road Port Kembla, NSW 2505 Telephone: (02) 4275 8888 Facsimile: (02) 4275 8800

QUALITY ASSURANCE CERTIFICATE

To:

Carlray Pty Ltd

18/04/2019

Email: carlray@ozemail.com

Date:

Steelwork galvanized through our NSW plants is processed in accordance with the requirements of AS/NZS 4680:2006 and quality system ISO9001:2008. The work described below has had the coating thickness measured using the method described in AS 2331.1.3 - 2001, using a calibrated instrument; the results are attached.

Hot dip galvanized coatings as described by AS/NZS4680 is the process whereby the steel is immersed in a molten bath of zinc after fabrication resulting in a tough thick metallic envelope covering the entire steel surface.

The associated durability of this coating is dependent on the Atmospheric Corrosive Category of the application and reference should be made to AS/NZS2312 for clarification.

Company: Project Name: Purchase Order: Factory Order: Carlray Pty Ltd Post Support

74043

Regards

Customer Service Industrial Galvanizers (NSW)



Quality ISO 9001

Quality Assurance Checksheet Industrial Galvanizers

Test Instrument ID: Date of Issue: Test Method Used: G5 Magnetic Induction

Testing Authority: IG Sydney

Carlray

Customer:

Factory Order: 74043

CAL

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31.07.18 #0000015590 17.04.2019 Test Instrument Calibration Date:

774347

													21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Outcome
item (Description) / ID / Batch	Article Thickness		nc Coating	Local Zinc Coating Thickness in hm	u hu			-			(10	Avg (µm)	AS 4680 Expected Zinc Thickness (µm) if Article Thickness (mm) is	inc Thickness ness (mm) is	Pass (P)
	(mm)				Random	Kandom Keadings in 20 sq.cm area)	ZU Sq. cm	irea)					<8	>8	Fail (F)
Coating Thickness Standard Serial #	Foil µm												Average to be within ±1.5% of the standard thickness foil chosen.	n ±1.5% of the s foil chosen.	
	A		1										Local Readings (average of 10)	verage of 10)	
			W IN										25	40	
	0			L.		~			THO OLD				Average Readings (Average of 30)	Average of 30)	
Navision	Navision Reading												35	55	L
Post Support	V	46	48	50	50	46	48	52	54	46	102	54.2	Local Readings (average of 10)	verage of 10)	
		46	48	54	54	44	46	52	48	52	48	49.2	25	40	
	0	60	50	50	48	50	48	46	52	58	60	52.2	Average Readings (Average of 30)	Average of 30)	۵
Navision	Navision Reading											52	35	55	-
	<											#DIV/0!	Local Readings (average of 10)	verage of 10)	
	. 00											#DIV/0!	25	40	
	0											#DIV/0!	Average Readings (Average of 30)	Average of 30)	
Navision	Navision Reading											#DIV/01	35	55	
	A											#DIV/0	Local Readings (average of 10)	verage of 10)	
		the second se	the second secon							And and a state of the state of		And and a state of the state of			-

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35 The coaling thickness of this galvanized product has been tested according to the requirements of A54680:2006 (Appendix G) and using methods described in A52331.1.3-2001. The local and average coating thickness has been reported. If the 'Outcome' is 'Pass', the zinc thickness complies with the Standard. Retests are marked with an 'R'. 10//IO# Navision Reading

< 00 0

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Spin Plant Super-Intendent Chris Lavopa Tested by: Position:

17.04.2019 Date:

Signature:



Average Readings (Average of 30)

40

25

#DIV/0 #DIV/0

55