



PEER Consulting Engineers Pty Ltd
PROJECT MANAGEMENT • CIVIL • STRUCTURAL

info@peerce.com.au www.peerce.com.au 07 3841 2046 4B/2404 Logan Road, Eight Mile Plains QLD 4113

Building Act 1993 Section 238(1)(a) Building Regulations 2018 Regulation 126

GENERIC CERTIFICATE OF COMPLIANCE FOR PROPOSED BUILDING WORK

This certificate is issued to

This certificate is issued in relation to the building work at: The State of Victoria

Nature of building work

Construction of LevelMaster Post Heads

Building classification

BCA Classification: 1 & 10a

Prescribed classes of building work for which this certificate is issued:

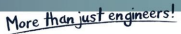
Design or part of the design of building work relating to Structural matter.

Documents setting out the design that is certified by this certificate:

- Drawing Set PCE2247.1 Rev 1. MAY 2024 Adjustable Post Heads
- Design Certification LEVELMASTER Post Heads

The design certified by the certificate complies with the following provisions:

- NCC 2022 Building Code of Australia
- AS 1170.0 2002 Structural design action General principals
- AS 1170.1 2002 Permanent, Imposed and Other Actions
- AS 1170.2 2021 Structural Design Actions Wind Actions
- AS 4100 2020 Steel Structures





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I prepared the design, or part of the design, set out in the documents listed above.

I certify that the design set out in the documents listed above complies with the provisions set out above.

I believe that I hold the required skills, experience and knowledge to issue this certificate and can demonstrate this if requested to do so.

This document in no way reduces the responsibilities of the architect, builder or installer in the design and construction of this building.

Endorsed building engineer

Full Name	Mengting Zhao
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Address PEER Consulting Engineers

4B/2404 Logan Road,

Eight Mile Plains QLD 4113

Email info@peerce.com.au

Endorsed building engineer area of engineering Structural

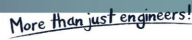
Endorsed building engineer registration number PE0005236

Date of issue of certificate 01/05/2024

This certificate expires on 31/07/2024

an.

Signature





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info@peerce.com.au www.peerce.com.au 07 3841 2046 4B/2404 Logan Road, Eight Mile Plains QLD 4113

Generic Structural Design Certificate LEVELMASTER – Adjustable Post Heads

01/05/2024

To whom it may concern,

We, **PEER Consulting Engineers** certify that we have designed and reviewed the LevelMaster Adjustable Post Heads as detailed on the listed drawing below, and they have been designed in accordance with widely accepted engineering principles and the referenced codes of practice. This certificate is limited to the structural design only and no responsibility is taken for any loss, damage or failure resulting from the method of construction or wind exceeding the design wind rating nominated.

Referenced Codes of Practice and Manuals:

NCC 2022 Building Code of Australia
AS 1170.0 2002 Structural design action – General principals
AS 1170.1 2002 Permanent, Imposed and Other Actions
AS 1170.2 2021 Structural Design Actions – Wind Actions
AS 4100 2020 Steel Structures

Referenced Design Documents:

PEER Consulting Engineers Pty Ltd - Drawing Set PCE2247.1 - Rev 1, MAY 2024

PEER Consulting Engineers maintains indemnity insurance concordant with the scope of the undertaken works to the satisfaction of its Client; however, our involvement in this shall in no way be construed of relieving other parties of their legal obligations.

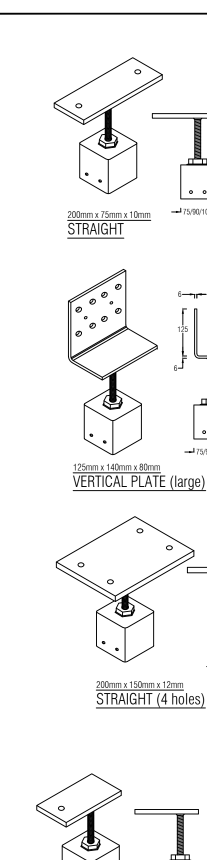
If you require any further information, please do not hesitate to contact us at any time.

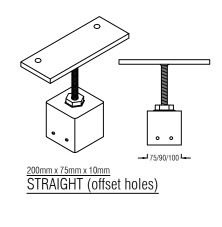
Sincerely,

Mengting (Nike) Zhao

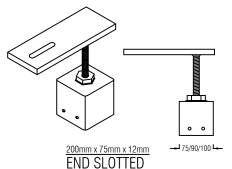
B.Eng (1ST Class Hons.) MIEAust, RPEQ, RPEng Director/ Principal Civil and Structural Engineer

*This certificate expires on 31/07/2024.





150mm x 150mm x 10mm CORNER (4 holes)

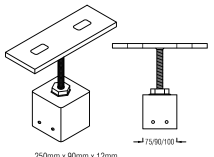


150mm x 150mm x 10mm CORNER

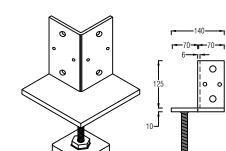
75/90/100

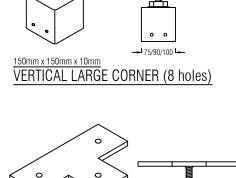
-- 75/90/100 L-

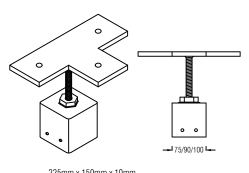
VERTICAL PLATE (xlarge)



250mm x 90mm x 12mm STRAIGHT SLOTTED







225mm x 150mm x 10mm TEE

GENERAL NOTES

- FOR REQUIRED VERTICAL LOAD < 35kN, MIN. 4 SCREWS (2 EACH OPPOSITE FACE) TO BE USED FOR CAP TO COLUMN CONNECTION.
- ALL SCREWS FOR CAP TO COLUMN CONNECTION TO BE MIN. CLASS 4 - 12g - 24TPI SCREWS (ICCONS PTY LTD) OR EQUIVALENT.
- FOR LARGE VERTICAL LOAD, THE PROJECT ENGINEER TO DESIGN CAP TO COLUMN CONNECTION.
- FOR ECCENTRICALLY LOADED CONDITIONS, LIMIT THE COMPRESSION LOAD TO MAX. 10kN; TENSION LOAD TO MAX. 5kN.
- ALL STEEL MATERIALS TO BE (MIN.) G250 (U.N.O.)

PRODUCT CAPACITY		
MAX. UPLIFT	15kN	
MAX. DOWNWARDS 70kN		
SPECIFIED CAPACITIES ARE FOR CONCENTRIC VERTICAL LOAD		

TRANSFER ONLY.

THE CAPACITIES ARE FOR MAX. 150mm ADJUSTABLE HEIGHT.

THE CAPACITIES ARE FOR THE POST HEAD PRODUCT ITSELF. OTHER ELEMENTS SUCH AS SCREWS AND TIMBER ARE NOT CONSIDERED.

NET UPLIFT PRESSURE AT STUMP (kN/m²)						
WIND CLASS	N2	N3	N4	C1	C2	C3
UPWARDS	-	1.01	1.82	1.20	2.10	3.80
*THIS TABLE IS VALID FOR RESIDENTIAL STRUCTURES ONLY.						
*THIS TABLE IS FO	R REFE	RENCE (ONLY. T	HE PRO	JECT	

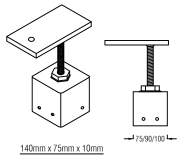
	TYPICAL	LOADS (F	$\langle N/m^2 \rangle$
IEER TO LUNFI	RM THE REQUIRED	UPLIFT.	

TYPICAL LOADS (kN/m²)			
DOMESTIC FLOOR	2.85		
SHEET ROOF	0.86		
CLAD WALLS 0.42			

LEVEL MASTER STUMP SUPPORTING 9m^2 OF ROOF LOAD AND 9m^2 OF FLOOR LOAD 3m OF WALL FRAME 2.4m HIGH IN AN $\underline{\text{M3}}$ WIND AREA.

N3 WIND UPLIFT = $9m^2 \times 1.01 \text{kN/m}^2 = 9.09 \text{ kN total}$.

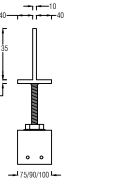
SO USE LEVEL MASTER CENTRE LOADED ADJUSTABLE TOP/POST HEAD BECAUSE: 36.4 kN < 70 kN AND 9.09 kN < 15 kN.



END OF BEARER $\frac{90\text{mm} \times 90\text{mm} \times 10\text{mm}}{VERTICAL\ PLATE\ 90}$

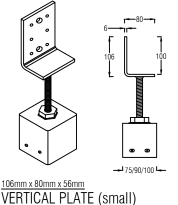
-- 75/90/100 **-**-

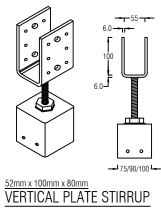
75/90/100

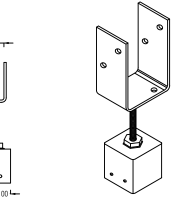


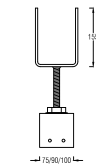
200mm x 220mm x 12mm

LARGE STRAIGHT (4 holes)









VERTICAL PLATE STIRRUP

 $\frac{95\text{mm} \times 57\text{mm} \times 20\text{mm}}{CONTAINER\ LOCK\ -\ CL}$

DO NOT SCALE FROM DRAWING ALL SCALES ARE AS SHOWN (A

ALL SU	ALL SCALES ARE AS SHOWN (AS)				
REV.	REV. DESCRIPTION		INIT.		
Α	PRELIMINARY ISSUE	MAY2023	1		
0	FOR CERTIFICATION	MAY2023	1		
1	FOR CERTIFICATION	MAY2024	1		

PEER Consulting Engineers

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CONTACT DETAILS

--- 75/90/100 l--

www.levelmaster.com.au PHONE 1300 538 356

75/90/100

EMAIL info@levelmaster.com.au

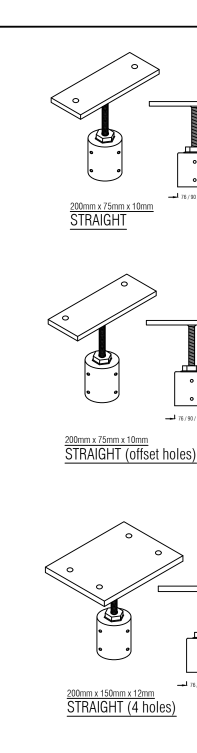
PROJECT

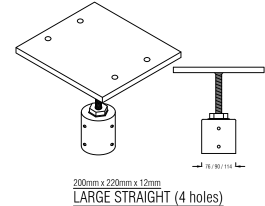
ADJUSTABLE POST **HEADS**

SCREW ON CONNECTORS (SHS)

	DRAWN	DESIGNED	DATE	
	-	-	MA`	Y 2024
•	CHECKED	APPROVED		
)	N.Z.			
	DRAWING No.			REV.
	PCE224	7.1 – S01		1

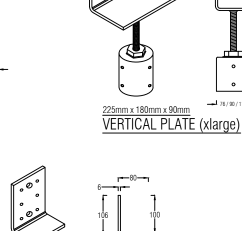
--- 75/90/100 l--





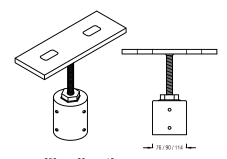
 $\frac{200\text{mm} \times 75\text{mm} \times 12\text{mm}}{END\ SLOTTED}$

CORNER

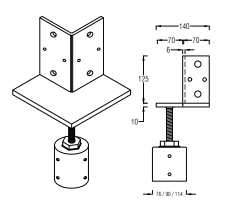


Torner (4 holes)

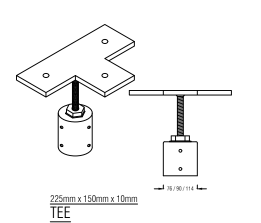
125mm x 140mm x 80mm VERTICAL PLATE (large)



STRAIGHT SLOTTED



VERTICAL LARGE CORNER (8 holes)



GENERAL NOTES

- FOR REQUIRED VERTICAL LOAD < 35kN, MIN. 4 SCREWS (2 EACH OPPOSITE FACE) TO BE USED FOR CAP TO COLUMN CONNECTION.
- ALL SCREWS FOR CAP TO COLUMN CONNECTION TO BE MIN. CLASS 4 - 12g - 24TPI SCREWS (ICCONS PTY LTD) OR EQUIVALENT.
- FOR LARGE VERTICAL LOAD, THE PROJECT ENGINEER TO DESIGN CAP TO COLUMN CONNECTION.
- FOR ECCENTRICALLY LOADED CONDITIONS, LIMIT THE COMPRESSION LOAD TO MAX. 10kN; TENSION LOAD TO MAX. 5kN.
- ALL STEEL MATERIALS TO BE (MIN.) G250 (U.N.O.)

PRODUCT CAPACITY		
MAX. UPLIFT 15kN		
MAX. DOWNWARDS 70kN		
SPECIFIED CAPACITIES ARE FOR CONCENTRIC VERTICAL LOAD		

THE CAPACITIES ARE FOR MAX. 150mm ADJUSTABLE HEIGHT.

THE CAPACITIES ARE FOR THE POST HEAD PRODUCT ITSELF. OTHER ELEMENTS SUCH AS SCREWS AND TIMBER ARE NOT CONSIDERED.

NET UPLIFT PRESSURE AT STUMP (kN/m²)						
WIND CLASS	N2	N3	N4	C1	C2	С3
UPWARDS	-	1.01	1.82	1.20	2.10	3.80
*THIS TABLE IS VALID FOR RESIDENTIAL STRUCTURES ONLY.						
*THIS TABLE IS FOR REFERENCE ONLY. THE PROJECT ENGINEER TO CONFIRM THE REQUIRED UPLIFT.						

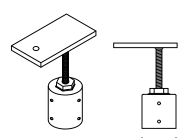
TYPICAL LOADS (kN/m²)			
DOMESTIC FLOOR 2.5			
SHEET ROOF	0.86		
CLAD WALLS	0.42		

* LEVEL MASTER STUMP SUPPORTING $9m^2$ OF ROOF LOAD AND $9m^2$ OF FLOOR LOAD 3m OF WALL FRAME 2.4m HIGH IN AN $\underline{N3}$ WIND AREA.

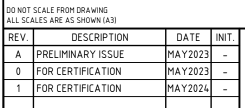
 $\overline{\text{DOWNWARDS} = 9\text{m}^2 \times 0.86\text{kN/m}^2 \text{ (roof)} + 9\text{m}^2 \times 2.85\text{kN/m}^2 \text{ (floor)} +$ 3m wall x 2.4 high x $0.42kN/m^2$ (wall) = 36.4 kN total.

N3 WIND UPLIFT= $9m^2 \times 1.01 \text{kN/m}^2 = 9.09 \text{ kN total}$

SO USE LEVEL MASTER CENTRE LOADED ADJUSTABLE TOP/POST HEAD BECAUSE: 36.4 kN < 70 kNAND 9.09 kN < 15 kN.



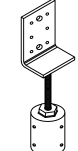
END OF BEARER



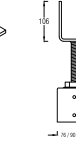


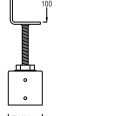
www.peerce.com.au 4B/2404 LOGAN RD. EIGHT MILE PLAINS QLD 4113

90mm x 90mm x 10mm VERTICAL PLATE 90

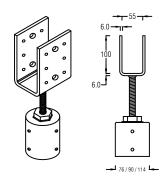






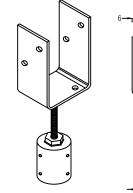


106mm x 80mm x 56mm VERTICAL PLATE (small)

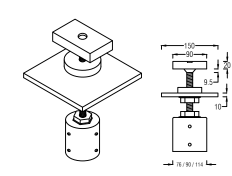


52mm x 100mm x 80mm VERTICAL PLATE STIRRUP

PROJECT



101mm x 155mm x 75mm VERTICAL PLATE STIRRUP



95mm x 57mm x 20mm CONTAINER LOCK - CL

CONTACT DETAILS

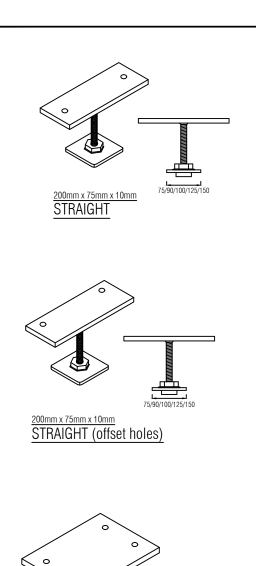
www.levelmaster.com.au PHONE 1300 538 356

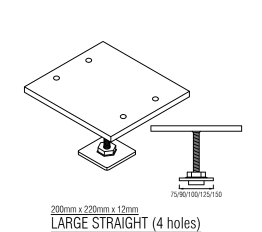
EMAIL info@levelmaster.com.au

ADJUSTABLE POST **HEADS**

SCREW ON CONNECTORS (CHS)

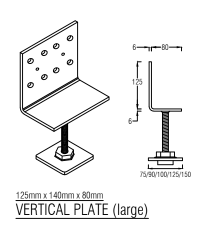
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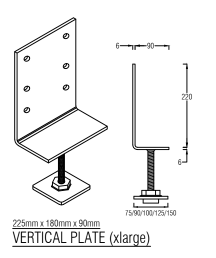


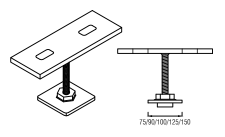
CORNER

 $\frac{200\text{mm} \times 75\text{mm} \times 12\text{mm}}{END\ SLOTTED}$

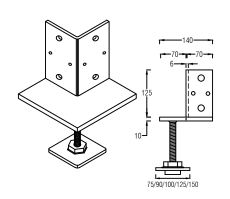


The state of the s





250mm x 90mm x 12mm STRAIGHT SLOTTED



VERTICAL LARGE CORNER (8 holes)



- FOR ECCENTRICALLY LOADED CONDITIONS, LIMIT THE COMPRESSION LOAD TO MAX. 10kN; TENSION LOAD TO MAX. 5kN.
- 2 ALL STEEL MATERIALS TO BE (MIN.) G250 (U.N.O.)

*PRODUCT CAPACITY		
MAX. UPLIFT 15kN		
MAX. DOWNWARDS 70kN		

SPECIFIED CAPACITIES ARE FOR CONCENTRIC VERTICAL LOAD TRANSFER ONLY.

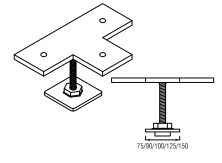
THE CAPACITIES ARE FOR MAX. 150mm ADJUSTABLE HEIGHT.

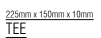
THE CAPACITIES ARE FOR THE POST HEAD PRODUCT ITSELF. OTHER ELEMENTS SUCH AS SCREWS AND TIMBER ARE NOT CONSIDERED.

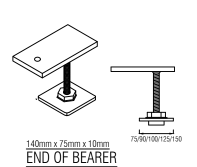
NET UPLIFT PRESSURE AT STUMP (kN/m²)								
WIND CLASS	N2	N3	N4	C1	C2	C3		
UPWARDS	-	1.01	1.82	1.20	2.10	3.80		
*THIS TABLE IS VA	LID FO	R RESID	ENTIAL	STRUC	*THIS TABLE IS VALID FOR RESIDENTIAL STRUCTURES ONLY.			

*THIS TABLE IS FOR REFERENCE ONLY. THE PROJECT ENGINEER TO CONFIRM THE REQUIRED UPLIFT.

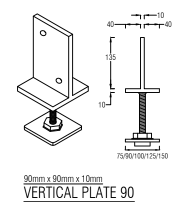
TYPICAL LOADS (F	$\langle N/m^2 \rangle$
DOMESTIC FLOOR	2.85
SHEET ROOF	0.86
CLAD WALLS	0.42

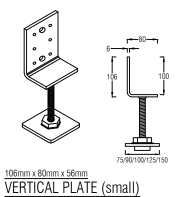


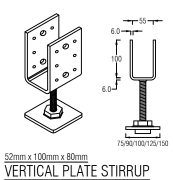




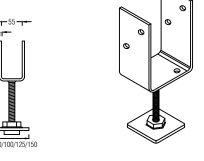
200mm x 150mm x 12mm STRAIGHT (4 holes)

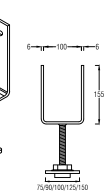




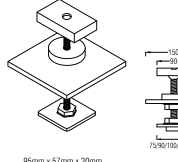


PROJECT





101mm x 155mm x 75mm VERTICAL PLATE STIRRUP



95mm x 57mm x 20mm CONTAINER LOCK - CL

NOT SCALE FRO	N DR Δ WING
HOI SCALL IN	or i bitte milita

ALL SLA	ALES ARE AS SHUWN (A3)		
REV.	DESCRIPTION	DATE	INIT.
Α	PRELIMINARY ISSUE	MAY2023	-
0	FOR CERTIFICATION	MAY2023	-
1	FOR CERTIFICATION	MAY2024	1
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CONTACT DETAILS

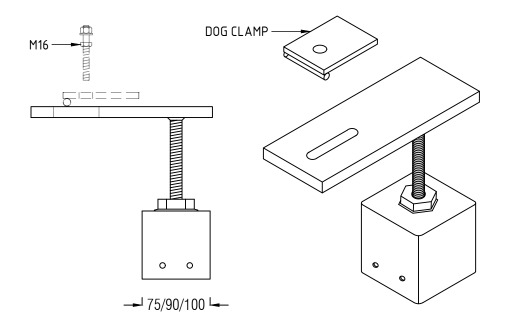
WEB www.levelmaster.com.au PHONE 1300 538 356

EMAIL info@levelmaster.com.au

ADJUSTABLE POST HEADS

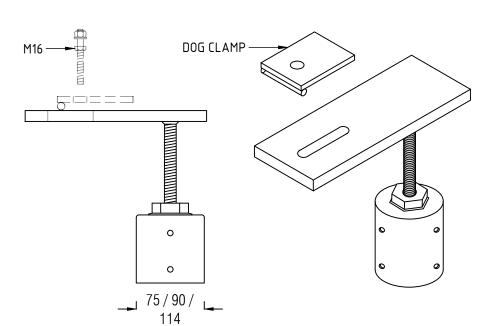
WELD ON CONNECTORS (SHS)

DRAWN	DESIGNED	DATE	
-	-	MA`	Y 2024
CHECKED	APPROVED		
N.Z.			
DRAWING No.			REV.
PCE224	+7.1 – S03	3	1



100mm x 75mm x 8mm

SCREW ON (SHS)



100mm x 75mm x 8mm

SCREW ON (CHS)

GENERAL NOTES

- FOR REQUIRED VERTICAL LOAD < 35kN, MIN. 4 SCREWS (2 EACH OPPOSITE FACE) TO BE USED FOR CAP TO COLUMN CONNECTION.
- ALL SCREWS FOR CAP TO COLUMN CONNECTION TO BE MIN. CLASS 4 - 12g - 24TPI SCREWS (ICCONS PTY LTD) OR EQUIVALENT.
- FOR LARGE VERTICAL LOAD, THE PROJECT ENGINEER TO DESIGN CAP TO COLUMN CONNECTION.
- FOR ECCENTRICALLY LOADED CONDITIONS, LIMIT THE COMPRESSION LOAD TO MAX. 10kN.
- ALL STEEL BASEPLATES TO BE G250 (U.N.O.). ALL STEEL TUBES TO BE G350. (U.N.O.)

*PRODUCT CAPACITY		
MAX. UPLIFT	4kN	
MAX. DOWNWARDS	70kN	
CLAMPING CAPACITY	35kN	
THE CLAMPING FORCE MAY VARY DEPENDING ON THE APPLIED TORQUE DURING CONSTRUCTION. THE CLAMPING CAPACITY IS ESTIMATED		

THE CLAMPING FORCE MAY VARY DEPENDING ON THE APPLIED TORQUE DURING CONSTRUCTION. THE CLAMPING CAPACITY IS ESTIMATED BASED ON THE TYPICAL TIGHTENING TORQUE OF M16 BOLT (GRADE 8.8).

THE CAPACITIES ARE BASED ON THE ASSUMPTION OF BEING CENTRALLY LOADED ONLY.

THE CAPACITIES ABOVE COVER ALL PRODUCTS SHOWN IN THIS PAGE OF DRAWING (FOR DOG CLAMP)

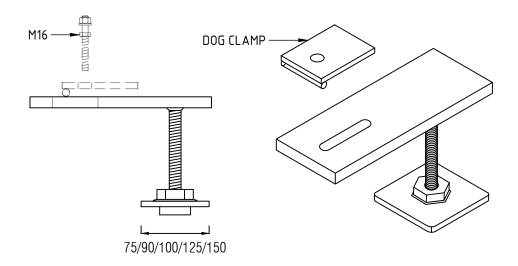
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NET UPLIFT PRESSURE AT STUMP (kN/m²)						
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*THIS TABLE IS VA	LID FO	R RESID	ENTIAL	STRUC	TURES	ONLY.

*THIS TABLE IS VALID FOR RESIDENTIAL STRUCTURES ONLY

*THIS TABLE IS FOR REFERENCE ONLY. THE PROJECT
ENGINEER TO CONFIRM THE REQUIRED UPLIFT.

TYPICAL LOADS (kN/m²)		
DOMESTIC FLOOR	2.85	
SHEET ROOF	0.86	
CLAD WALLS	0.42	



100mm x 75mm x 8mm

WELD ON (SHS)

DO NOT SCALE FROM DRAWING ALL SCALES ARE AS SHOWN (A3)

REV.	DESCRIPTION	DATE	INIT.
Α	PRELIMINARY ISSUE	MAY2023	-
0	FOR CERTIFICATION	MAY2023	-
1	FOR CERTIFICATION	MAY2024	-

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CONTACT DETAILS

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PROJECT

ADJUSTABLE POST HEADS

TIT

DOG CLAMP CONNECTORS

DRAWN DESIGNED DATE

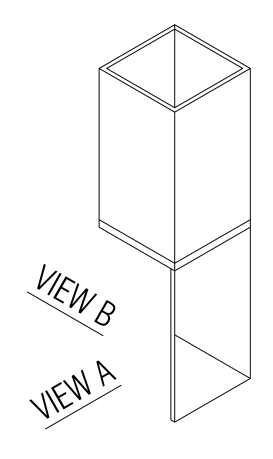
- - MAY 2024

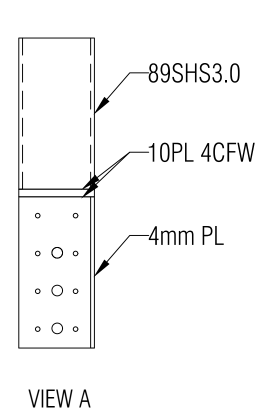
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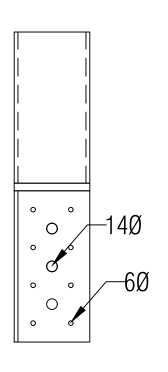
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DRAWING No. REV.

PCE2247.1 - S04







VIEW B

LEVELMASTER POST HEADS MAY BE USED TO RETROFIT EXISTING COLUMNS AND ARE AVAILABLE WITH ONE SIDE REMOVED. *EXISTING COLUMNS & FIXINGS STEEL (SHS) 3.0mm THICK (min) 9/14g TEK SCREWS 15/TYPE 17 #14 SCREWS, 35mm long. SCREWS

*LEVELMASTER RETROFIT BRACKET CAPACITIES (kN)		
6 / M12-100 ANCHOR SCREWS TO CONCRETE		
8 / 14g SCREWS (22mm) TO 3mm STEEL COLUMN (min)	36	
12 / 14g SCREWS (22mm) TO 3mm STEEL COLUMN (min)	42	
12 / #14 TYPE 17 SCREWS (40mm) TO HWD COLUMN	36	
16 / #14 TYPE 17 SCREWS (40mm) TO HWD COLUMN	42	

ENSURE ALL SCREWS ARE DIVIDED EQUALLY TO BOTH SIDE CLEATS. (EG - 12/SCREWS REQUIRED, PROVIDE 6/SCREWS EACH CLEAT)

*THIS TABLE BASED ON THE ASSUMPTION THAT ALL CARE HAS BEEN TAKEN WITH ITS PREPARATION.

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PROJECT

ADJUSTABLE POST HEADS TITLE

BASE PLATE (SHS)

DRAWN DESIGNED DATE

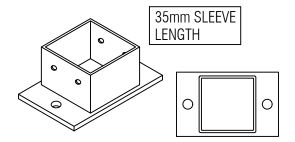
- MAY 2024

CHECKED APPROVED

N.Z.

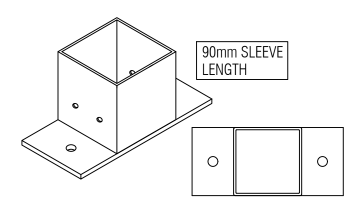
DRAWING No.

PCE2247.1 — S05



SUIT 75mm & 89mm POST CAST IN BASEPLATE TO CONCRETE

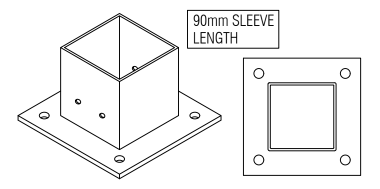
MAX UPLIFT = 36.0 kN



SUIT 75mm, 89mm & 100mm POST **BOLT DOWN BASEPLATE** (2 HOLES)

MAX UPLIFT = 36.0 kN





SUIT 75mm, 89mm & 100mm POST - 4 holes **BOLT DOWN BASEPLATE** (4 HOLES)

MAX UPLIFT = 36.0 kN

BOLT DOWN OPTIONS (4 HOLES) - 20MPa concrete (min) - 90mm edge distance (min)			
RAMSET CHEMSET '101' 4 x M12-100 CHEMSETS (1 x each corner)			
WERCS ANKASCREW 4 x M12-60 WERCS ANKASCREWS (1 x each corner)			

GENERAL NOTES

- FOR REQUIRED VERTICAL LOAD < 35kN, MIN. 4 SCREWS (2 EACH OPPOSITE FACE) TO BE USED FOR CAP TO COLUMN CONNECTION.
- ALL SCREWS FOR CAP TO COLUMN CONNECTION TO BE MIN. CLASS 4 - 12g - 24TPI SCREWS (ICCONS PTY LTD) OR EQUIVALENT.
- FOR LARGE VERTICAL LOAD, THE PROJECT ENGINEER TO DESIGN CAP TO COLUMN CONNECTION.
- FOR ECCENTRICALLY LOADED CONDITIONS, LIMIT THE COMPRESSION LOAD TO MAX. 10kN; TENSION LOAD TO MAX. 5kN.
- ALL STEEL BASEPLATES TO BE G250 (U.N.O.). ALL STEEL TUBES TO BE G350. (U.N.O.)

*REFERENCE COLUMN HEIGHTS				
COLUMN TYPE	MAX. COMPRESSION (kN)	MAX. HEIGHT (mm)		
100SHS4.0	150	4500		
89SHS5.0	150	4000		
75SHS4.0	150	3000		
ALL OTHER COLUMNS/HEIGHTS TO BE SITE SPECIFIC DESIGNED.				

NET UPLIFT PRESSURE AT STUMP					(kN/ı	m²)	
	WIND CLASS	N2	N3	N4	C1	C2	C3
	UPWARDS	ı	1.01	1.82	1.20	2.10	3.80
	*THIS TABLE IS VALID FOR RESIDENTIAL STRUCTURES ONLY				ONLY.		
	*THIS TABLE IS FOR REFERENCE ONLY. THE PROJECT						

TYPICAL LOADS (kN/m²)			
DOMESTIC FLOOR	2.85		
SHEET ROOF	0.86		
CLAD WALLS	0.42		

DO NOT SCALE FROM DRAWING ALL SCALES ARE AS SHOWN (A3)

ALE SCALES AILE AS SHOWN (AS)				
REV.	DESCRIPTION	DATE	INIT.	
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EMAIL info@levelmaster.com.au

PROJECT

ADJUSTABLE POST HEADS

TITLE

RETROFIT JOINER

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	N.Z.			
	DRAWING No.			REV.
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