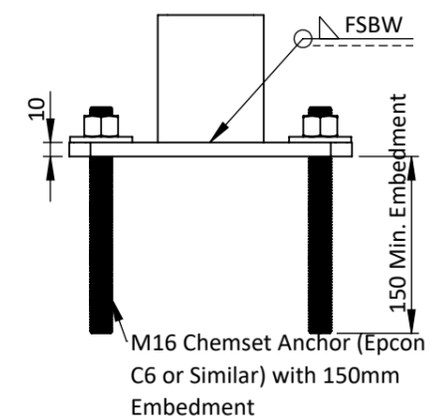
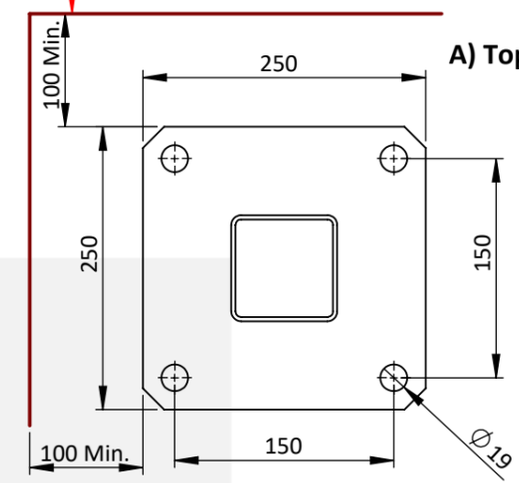
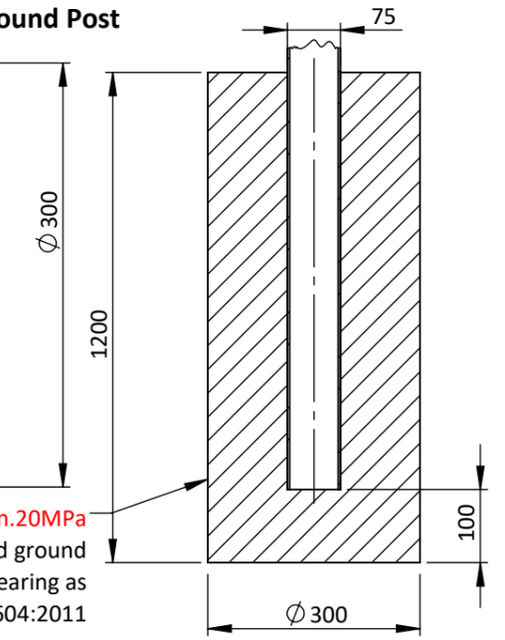
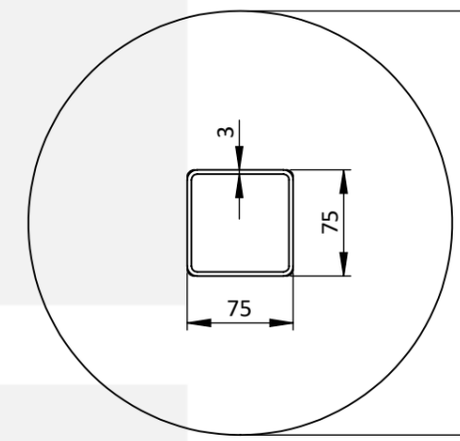


Concrete Edge (Min.20MPa Concrete Substrate)



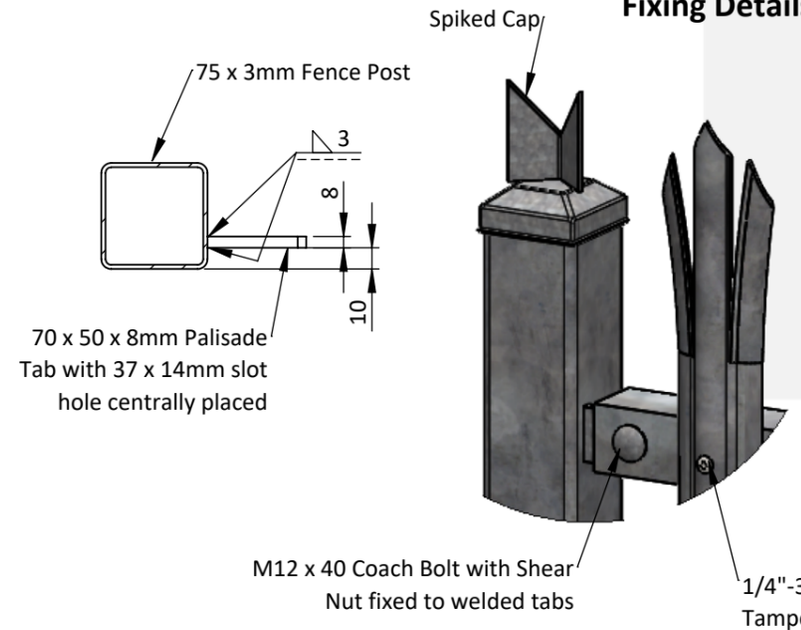
B) Inground Post



Post Footing to be embedded in good ground with Min. 100KPa allowable bearing as defined by NZS 3604:2011

Spec Sheet

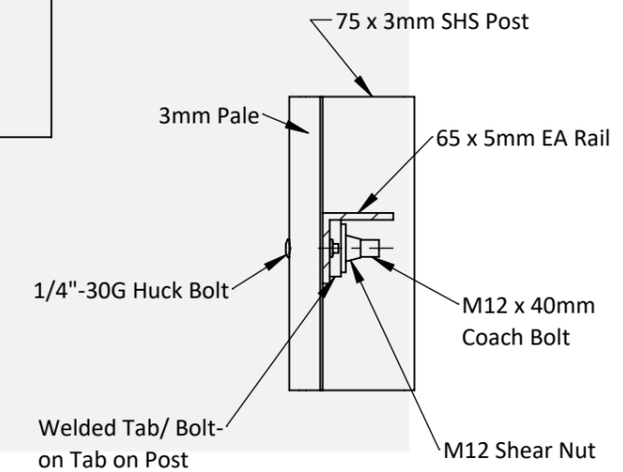
Fixing Details



Spike Options



Trident Top  
Spear Top  
Flat Top



- Specs :**
- Rails 65 x 5mm EA
  - Posts 75 x 3mm
  - D-Pales 80 x 3mm Hot Rolled Coil & Cold Roll Formed Profile
  - Upto 45 Degree Rake

Description :

**ArmourFence™ Palisade 1800h**  
PS1 Compliant to NZBC B1 & F4

Material :

- Posts: Black Steel to AS/NZS 1163 Grade C350
- Angles: Black Steel to AS/NZS 3679/300 PLUS
- Baseplates: Black Steel to AS/NZS 3679/300 PLUS
- D-Pales : Black Steel to AS/NZS 1594:2002 HA250
- Steel Tabs : Black Steel to AS/NZS 3679/300 PLUS

Finish :

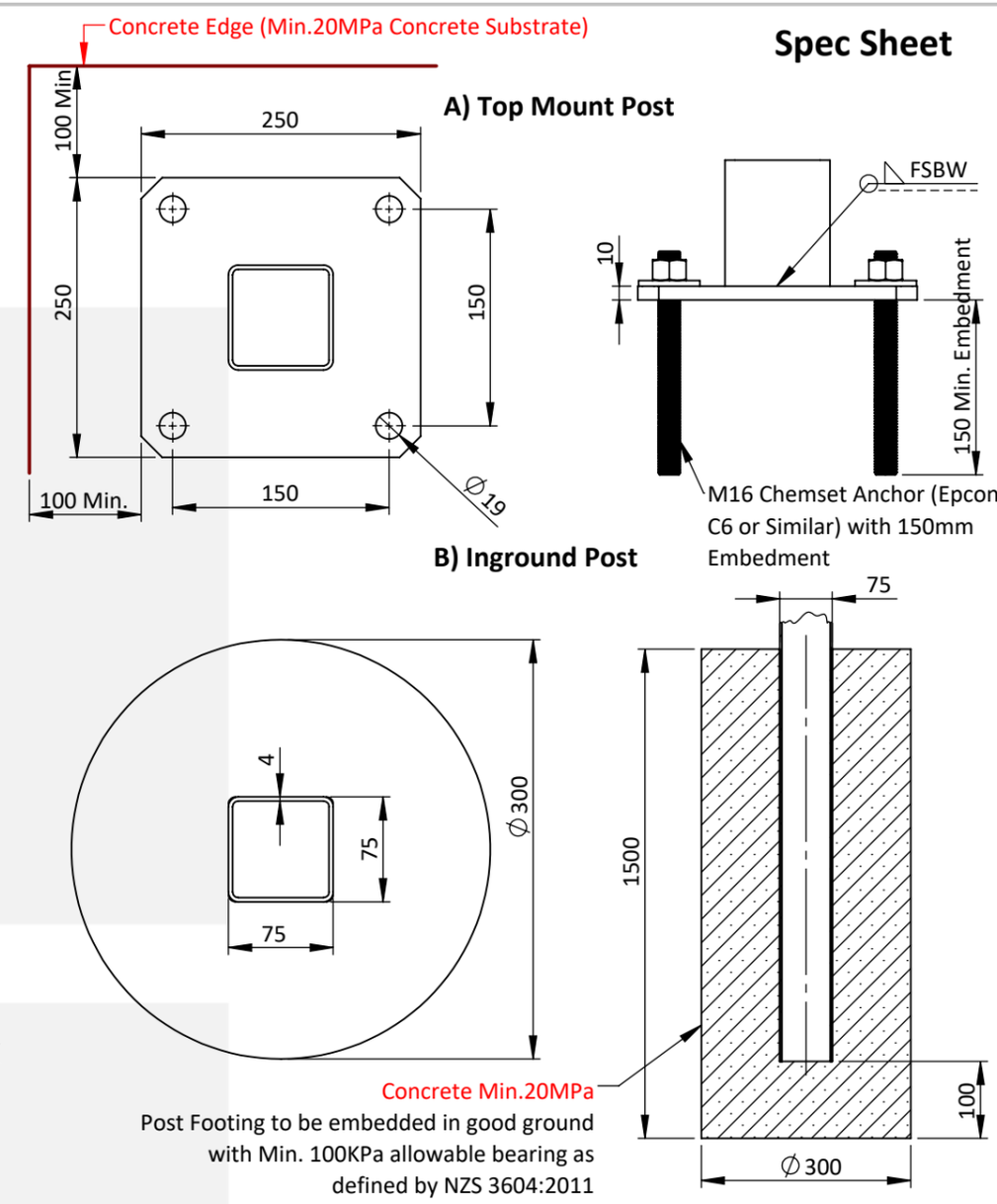
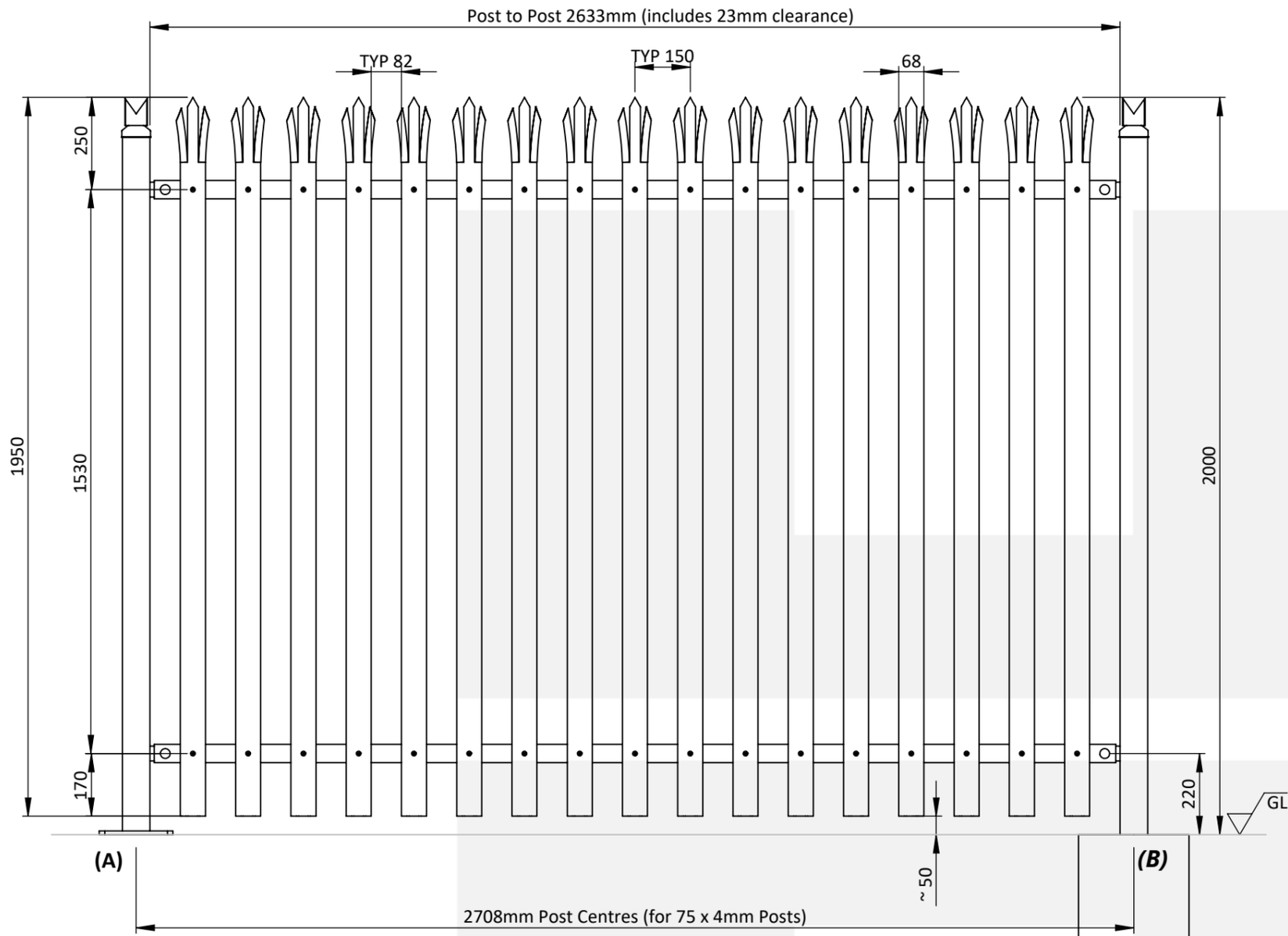
Hot Dip Galvanised to AS/NZS 4680:2006

Panel Weight : 75 Kg      Drawn : KSB

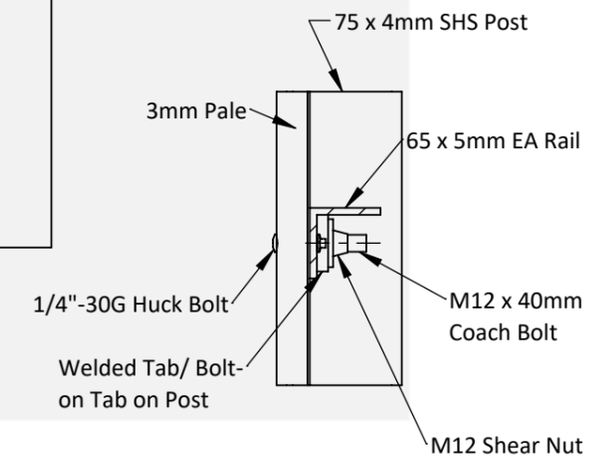
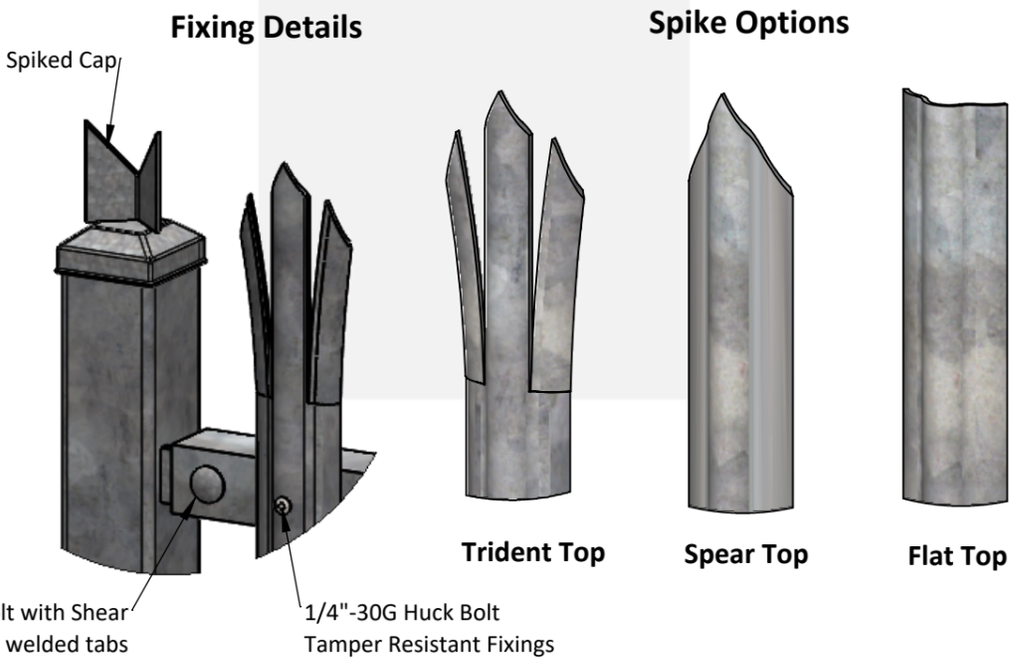
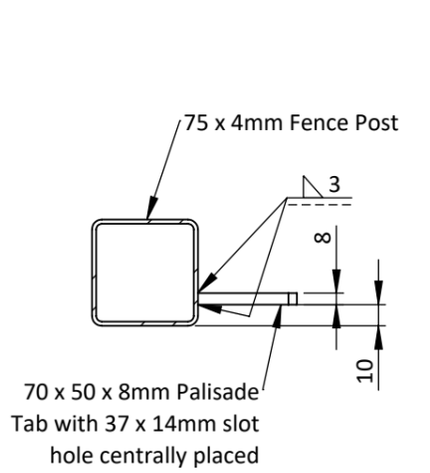
Notes :

- Footing dimensions subject to change to suit ground conditions
- High Security Product
- Powder Coated Finish Available
- Fence is designed to maximum high wind zone

Version: 5      Date: 23/02/2024



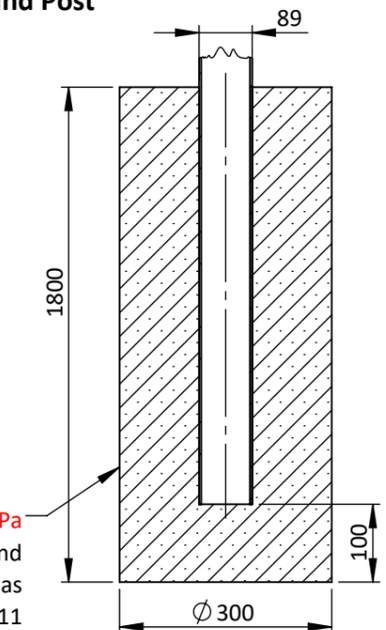
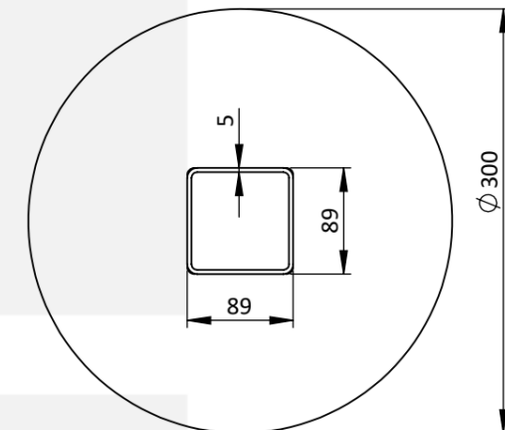
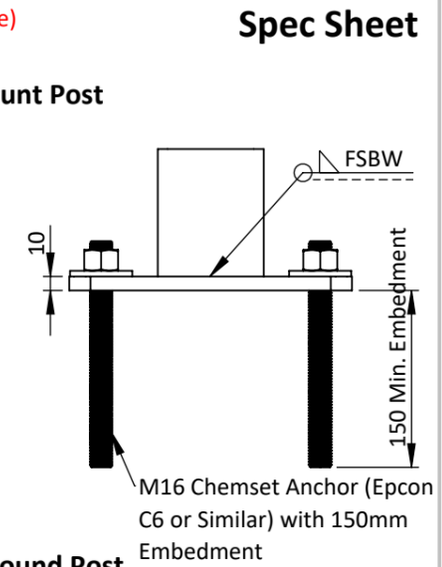
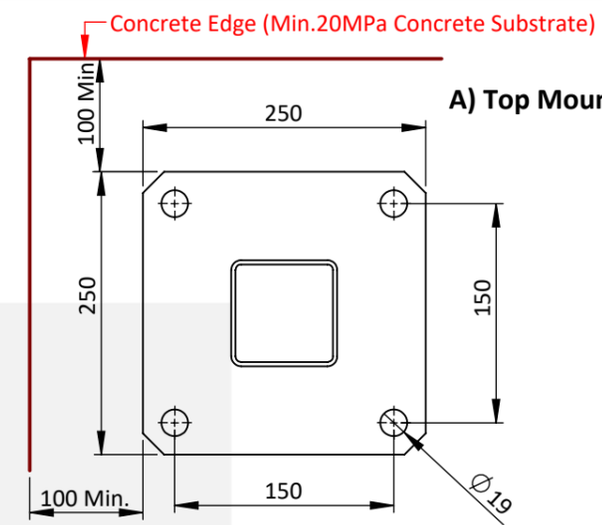
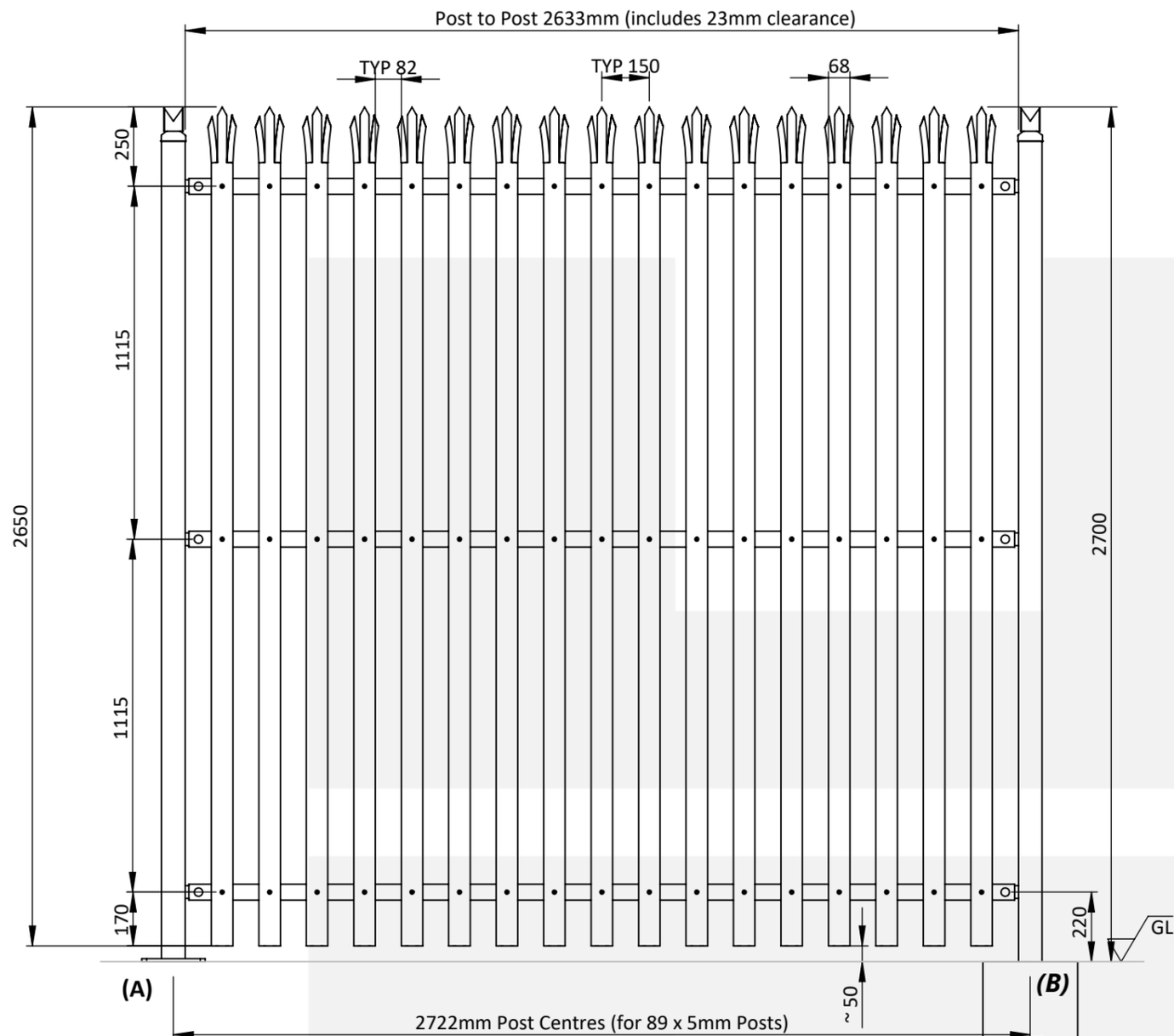
**Spec Sheet**



<b>Description :</b>	
ArmourFence™ Palisade 2000h PS1 Compliant to NZBC B1 & F4	
<b>Material :</b>	
<ul style="list-style-type: none"> <li>• Posts: Black Steel to AS/NZS 1163 Grade C350</li> <li>• Angles: Black Steel to AS/NZS 3679/300 PLUS</li> <li>• Baseplates: Black Steel to AS/NZS 3679/300 PLUS</li> <li>• D-Pales : Black Steel to AS/NZS 1594:2002 HA250</li> <li>• Steel Tabs : Black Steel to AS/NZS 3679/300 PLUS</li> </ul>	
<b>Finish :</b>	
Hot Dip Galvanised to AS/NZS 4680:2006	
<b>Panel Weight :</b>	82 Kg
<b>Drawn :</b>	KSB
<b>Notes :</b>	
<ul style="list-style-type: none"> <li>• Footing dimensions subject to change to suit ground conditions</li> <li>• High Security Product</li> <li>• Powder Coated Finish Available</li> <li>• Fence is designed to maximum high wind zone</li> </ul>	
<b>Version:</b>	5
<b>Date:</b>	23/02/2024

- Specs :**
- Rails 65 x 5mm EA
  - Posts 75 x 4mm
  - D-Pales 80 x 3mm Hot Rolled Coil & Cold Roll Formed Profile
  - Upto 45 Degree Rake



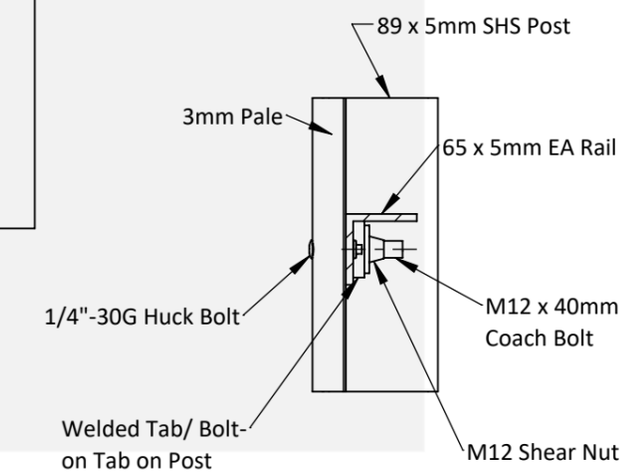
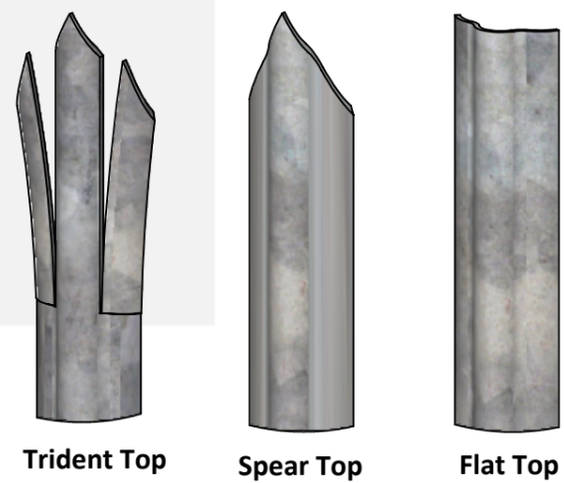
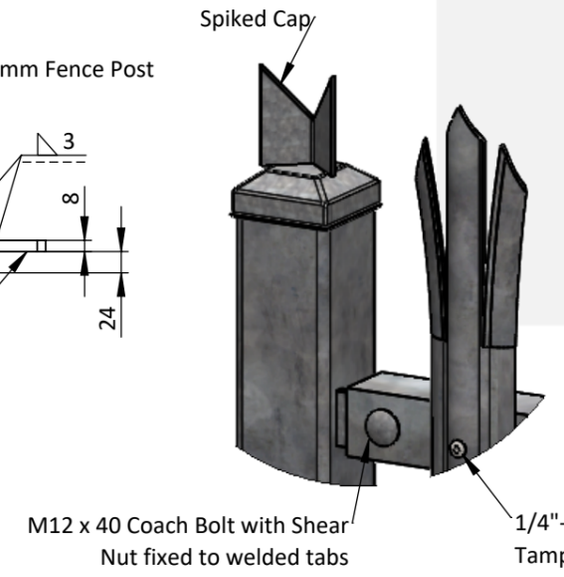
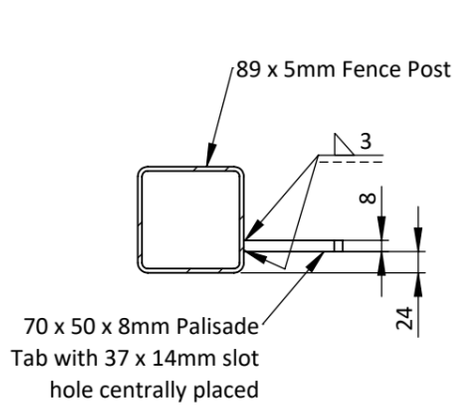


Concrete Min.20MPa  
Post Footing to be embedded in good ground with Min. 100KPa allowable bearing as defined by NZS 3604:2011

(A) 2722mm Post Centres (for 89 x 5mm Posts) ~50 (B)

**Fixing Details**

**Spike Options**



- Specs :**
- Rails 65 x 5mm EA
  - Posts 89 x 5mm
  - D-Pales 80 x 3mm Hot Rolled Coil & Cold Roll Formed Profile
  - Upto 45 Degree Rake

**Description :**  
**ArmourFence™ Palisade 2700h**  
PS1 Compliant to NZBC B1 & F4

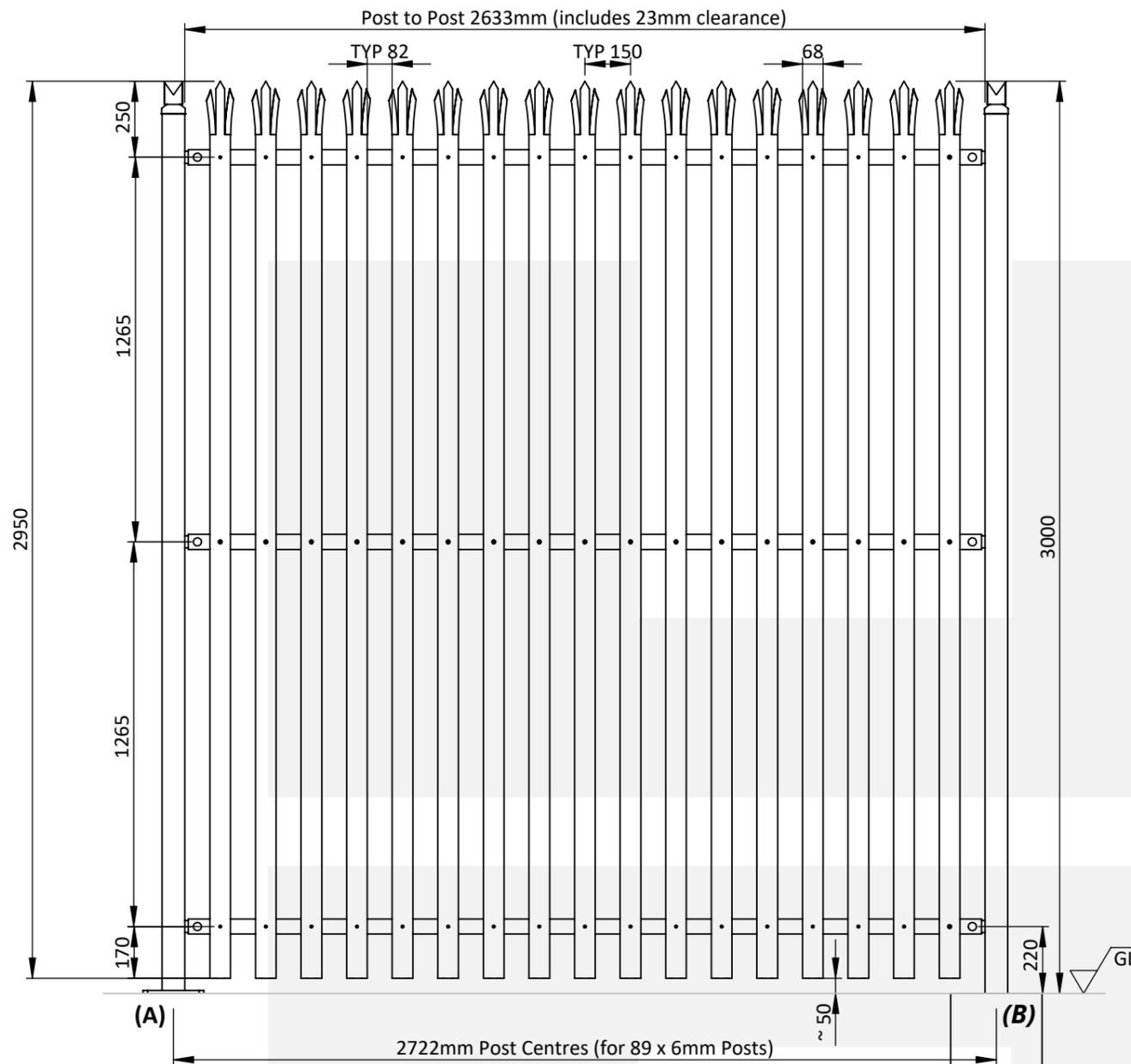
- Material :**
- Posts: Black Steel to AS/NZS 1163 Grade C350
  - Angles: Black Steel to AS/NZS 3679/300 PLUS
  - Baseplates: Black Steel to AS/NZS 3679/300 PLUS
  - D-Pales : Black Steel to AS/NZS 1594:2002 HA250
  - Steel Tabs : Black Steel to AS/NZS 3679/300 PLUS

**Finish :**  
Hot Dip Galvanised to AS/NZS 4680:2006

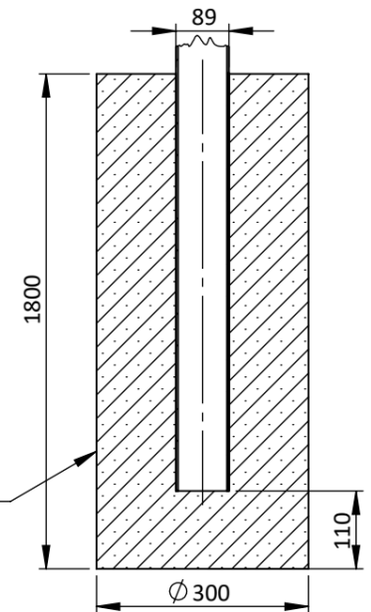
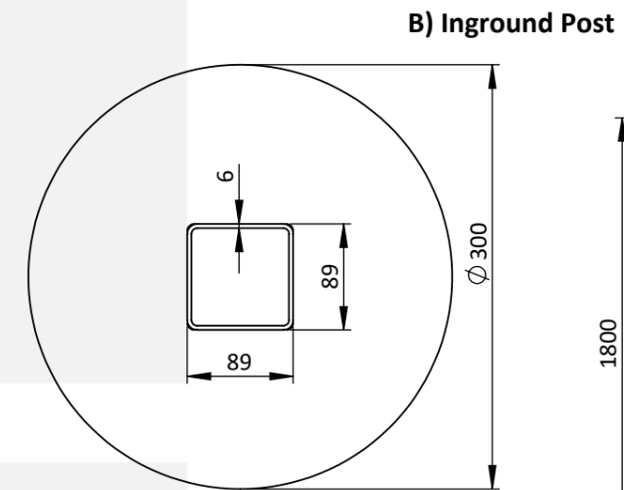
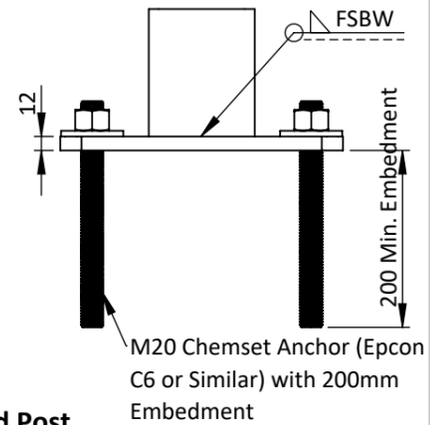
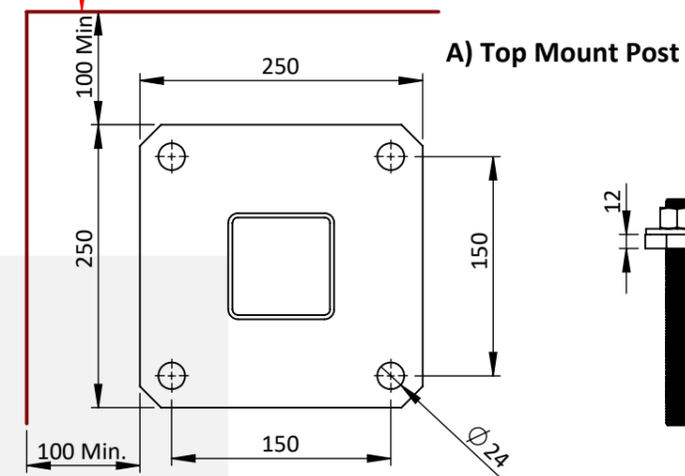
**Panel Weight :** 114 Kg **Drawn :** KSB

- Notes :**
- Footing dimensions subject to change to suit ground conditions
  - High Security Product
  - Powder Coated Finish Available
  - Fence is designed to maximum high wind zone

**Version:** 5 **Date:** 23/02/2024



Concrete Edge (Min.20MPa Concrete Substrate)



Concrete Min.20MPa  
Post Footing to be embedded in good ground with Min. 100KPa allowable bearing as defined by NZS 3604:2011

Description :

**ArmourFence™ Palisade 3000h**  
PS1 Compliant to NZBC B1 & F4

Material :

- Posts: Black Steel to AS/NZS 1163 Grade C350
- Angles: Black Steel to AS/NZS 3679/300 PLUS
- Baseplates: Black Steel to AS/NZS 3679/300 PLUS
- D-Pales : Black Steel to AS/NZS 1594:2002 HA250
- Steel Tabs : Black Steel to AS/NZS 3679/300 PLUS

Finish :

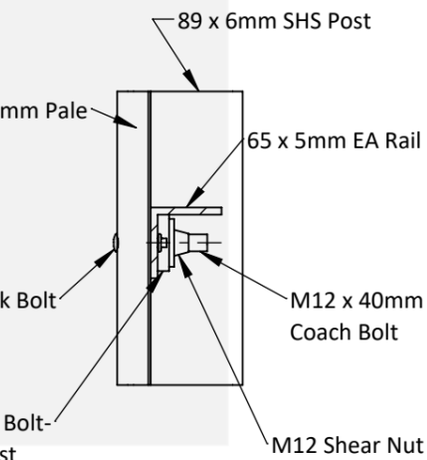
Hot Dip Galvanised to AS/NZS 4680:2006

Panel Weight : 124 Kg      Drawn : KSB

Notes :

- Footing dimensions subject to change to suit ground conditions
- High Security Product
- Powder Coated Finish Available
- Fence is designed to maximum high wind zone

Version: 4      Date: 23/02/2024



Specs :

- Rails 65 x 5mm EA
- Posts 89 x 6mm
- D-Pales 80 x 3mm Hot Rolled Coil & Cold Roll Formed Profile
- Upto 45 Degree Rake

**Fixing Details**

**Spike Options**

