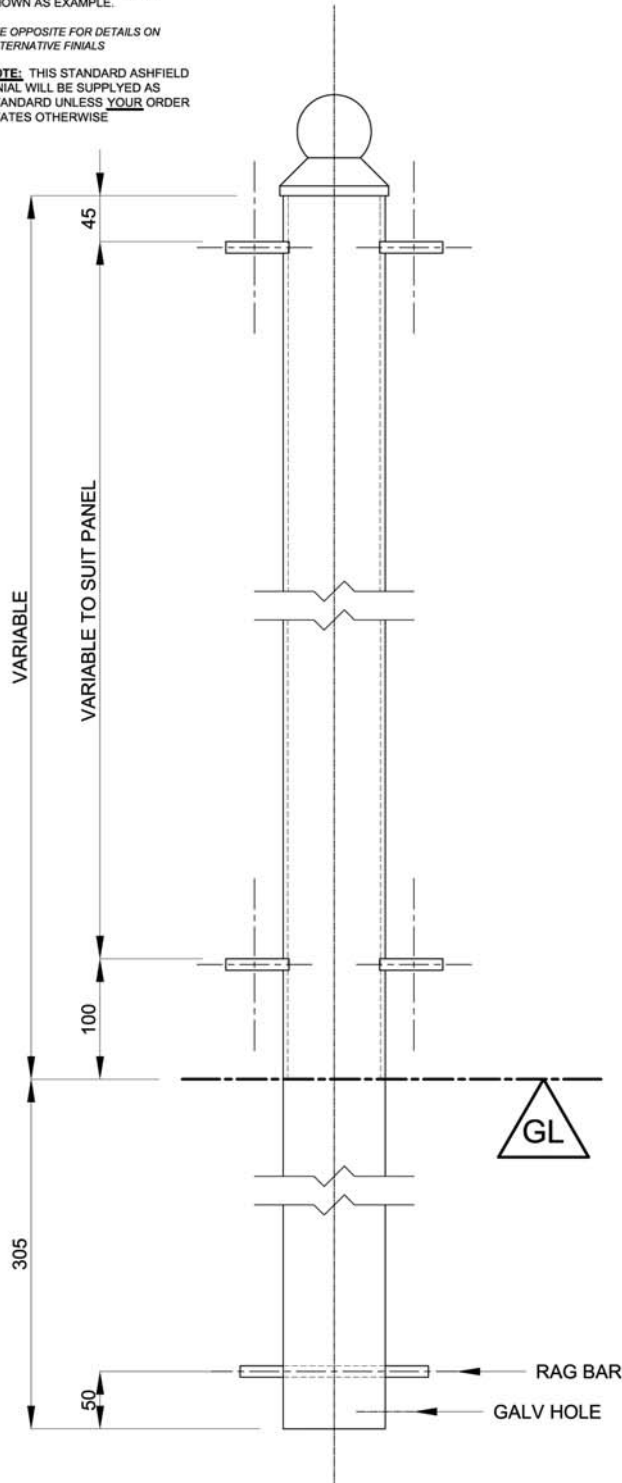


# ASHFIELD POST AND PANEL

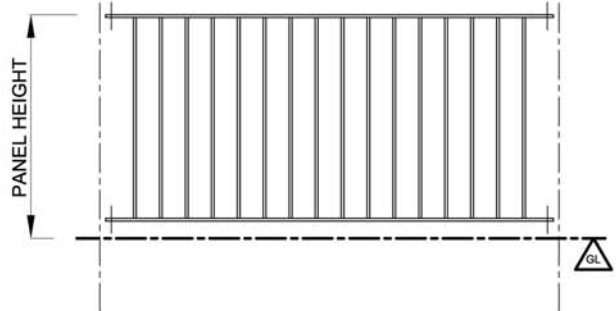
STANDARD ASHFIELD FINIAL  
SHOWN AS EXAMPLE.

SEE OPPOSITE FOR DETAILS ON  
ALTERNATIVE FINIALS

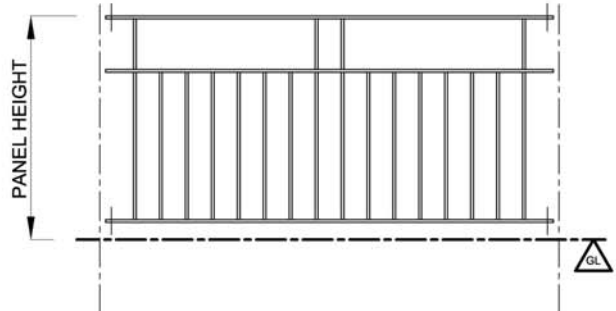
**NOTE:** THIS STANDARD ASHFIELD  
FINIAL WILL BE SUPPLIED AS  
STANDARD UNLESS YOUR ORDER  
STATES OTHERWISE



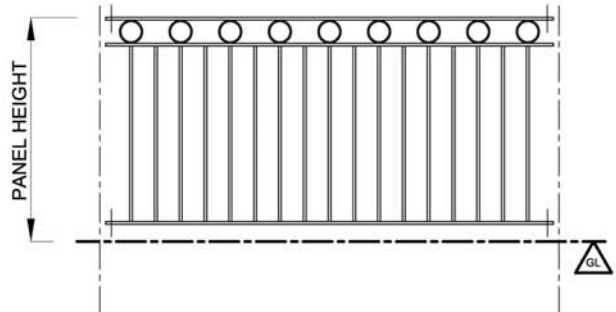
**TYPE 'A' ASHFIELD PANEL**



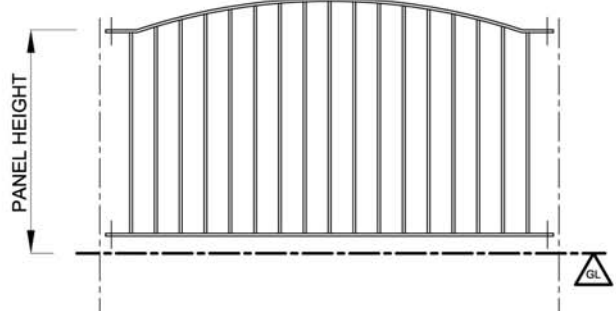
**TYPE 'B' ASHFIELD PANEL**



**TYPE 'C' ASHFIELD PANEL**



**TYPE 'D' ASHFIELD PANEL**

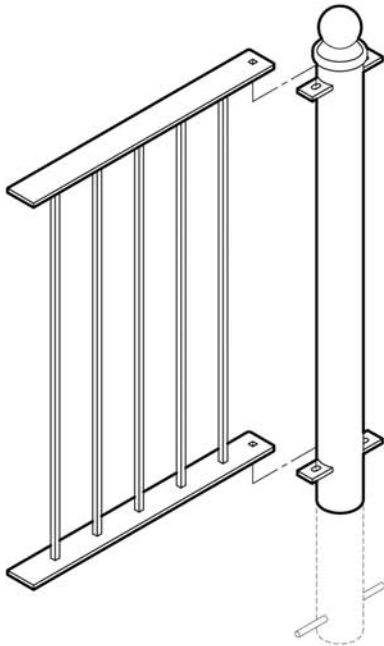


**WHEN SPECIFYING YOUR POST ORDER PLEASE USE THE FOLLOWING PRODUCT CODE MATRIX:**

- 1) FINIAL TYPE ( TYPE 'A' / TYPE 'B')
- 2) (ASHFIELD)
- 3) (90° CORNER / END / INTERMEDIATE / 3 WAY)
- 4) (POST)

**EXAMPLE:** "TYPE 'A' ASHFIELD INTERMEDIATE POST"

SF 9.10



**ISOMETRIC VIEW**

(PANEL END SECTION, SHOWING 12mm<sup>2</sup> INFILL ON TYPE 'A' ASHFIELD PANEL WITH TYPE 'A' FINIAL ON POST)

**TECHNICAL NOTES:**

MATERIALS SPECIFICATIONS TO **BSEN10025/BSEN10219**  
 VERTICAL BAR INFILL AND PITCHES TO **BS1722 Part 9**  
 GALVANIZED FINISH TO **BSEN1461:1999**

**UNIT LENGTHS:**

ASHFIELD PANELS ARE AVAILABLE IN STANDARD LENGTHS (SEE BELOW), AND CAN BE ORDERED IN NON STANDARD LENGTHS TO SUIT.

**STANDARD PANEL LENGTHS:** 1000mm, 1829mm (6'0"), 2000mm

**PANEL INFILL AVAILABLE:**

STANDARD INFILL (SEE PAGE 4.70 FOR DETAILS)

**ACCESSORIES:**

EACH PANEL WILL BE SUPPLIED WITH 4 or 6 No. M10x30 CUP SQUARE BOLT, WASHER AND NYLOC NUT.

**RADIUSED PANELS:**

SEE SECTION 3.20 FOR INFORMATION ON HOW TO ORDER A RADIUSED PANEL.

**RAKED PANELS:**

PLEASE PROVIDE THE FOLLOWING ADDITIONAL INFORMATION FOR RAKED PANELS: RAKE ANGLE AND / OR PANEL RAKE

**INFILL TYPE**

12mm<sup>2</sup>

12mm<sup>2</sup> INFILL BAR

Ø12

Ø12mm INFILL BAR

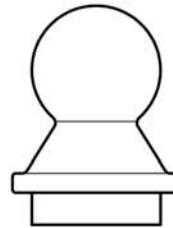
Ø16

Ø16mm INFILL BAR

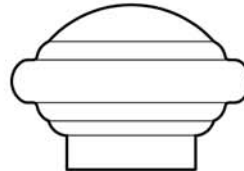
Ø20

Ø20mm INFILL BAR

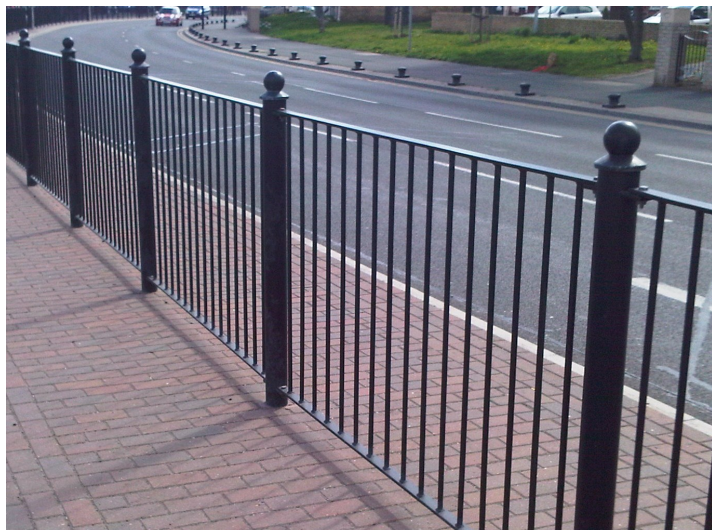
**ALTERNATIVE POST FINIALS**



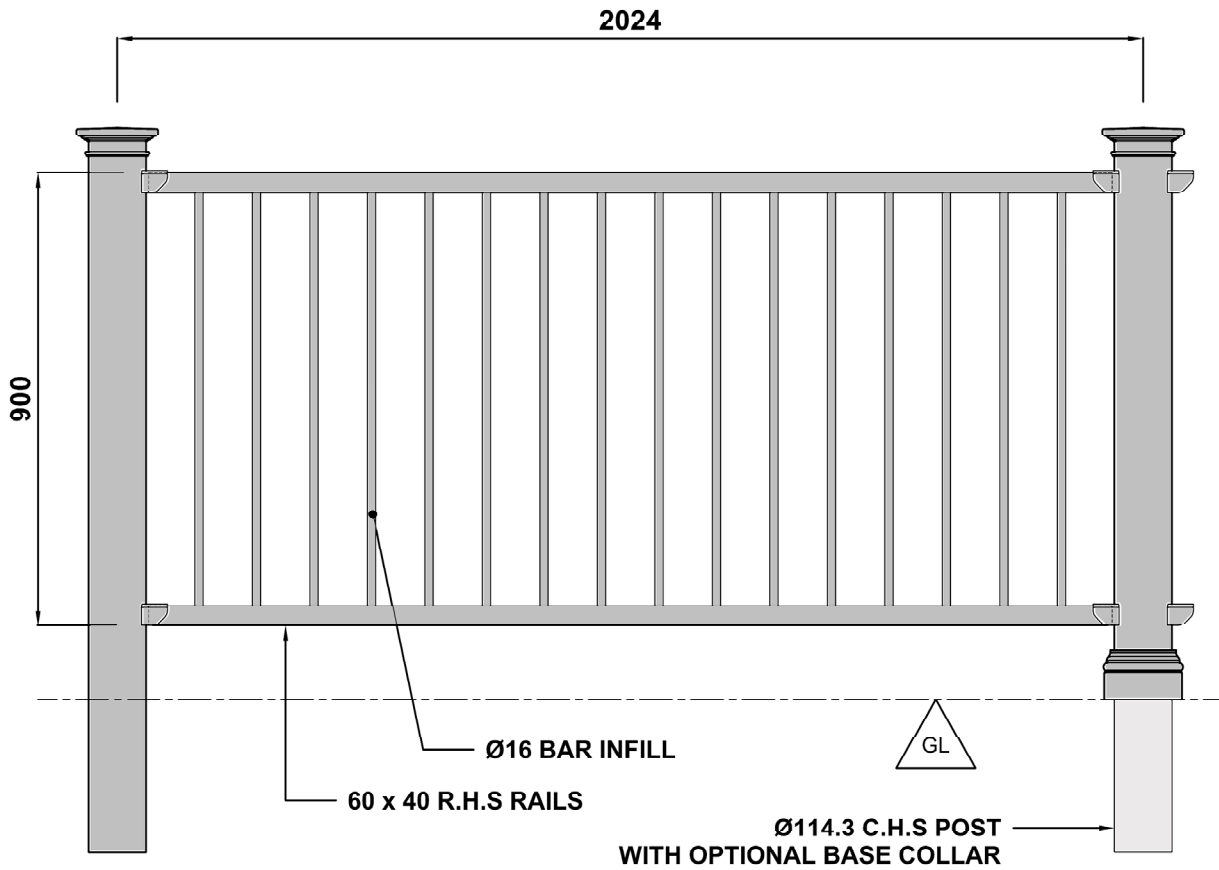
TYPE 'A'



TYPE 'B'






# Euston Guardrail Panel



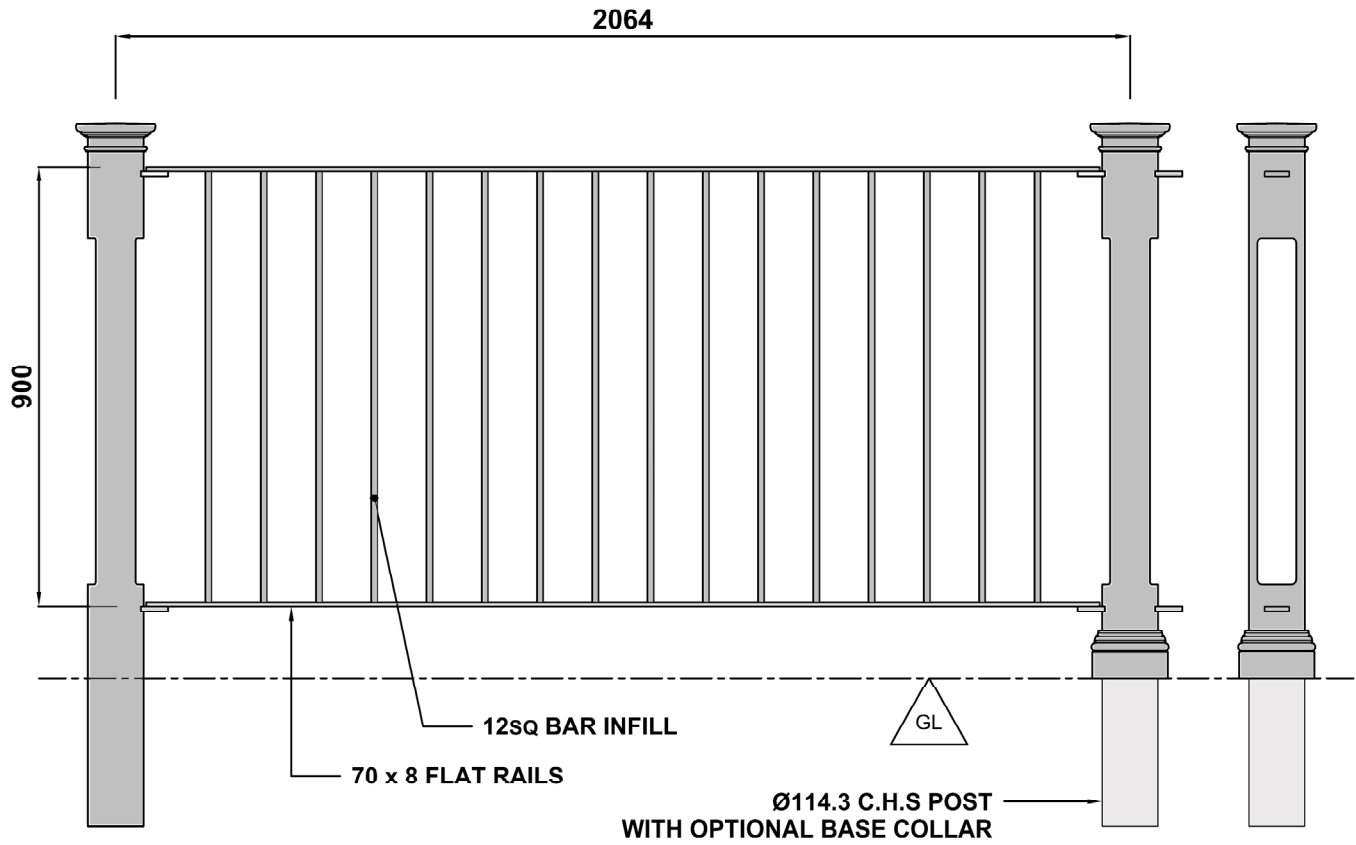
Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description
EF2 Panel ( 28354 )
EF4 Panel ( 28355 )
EF8 Panel ( 28356 )

Panel Type	Infill Layout
EF2	 Optimum Sight Angle : 2.5° to 5°
EF4	 Optimum Sight Angle : 5° to 14°
EF8	 Optimum Sight Angle : More than 14°

# Euston Guardrail Vision Post



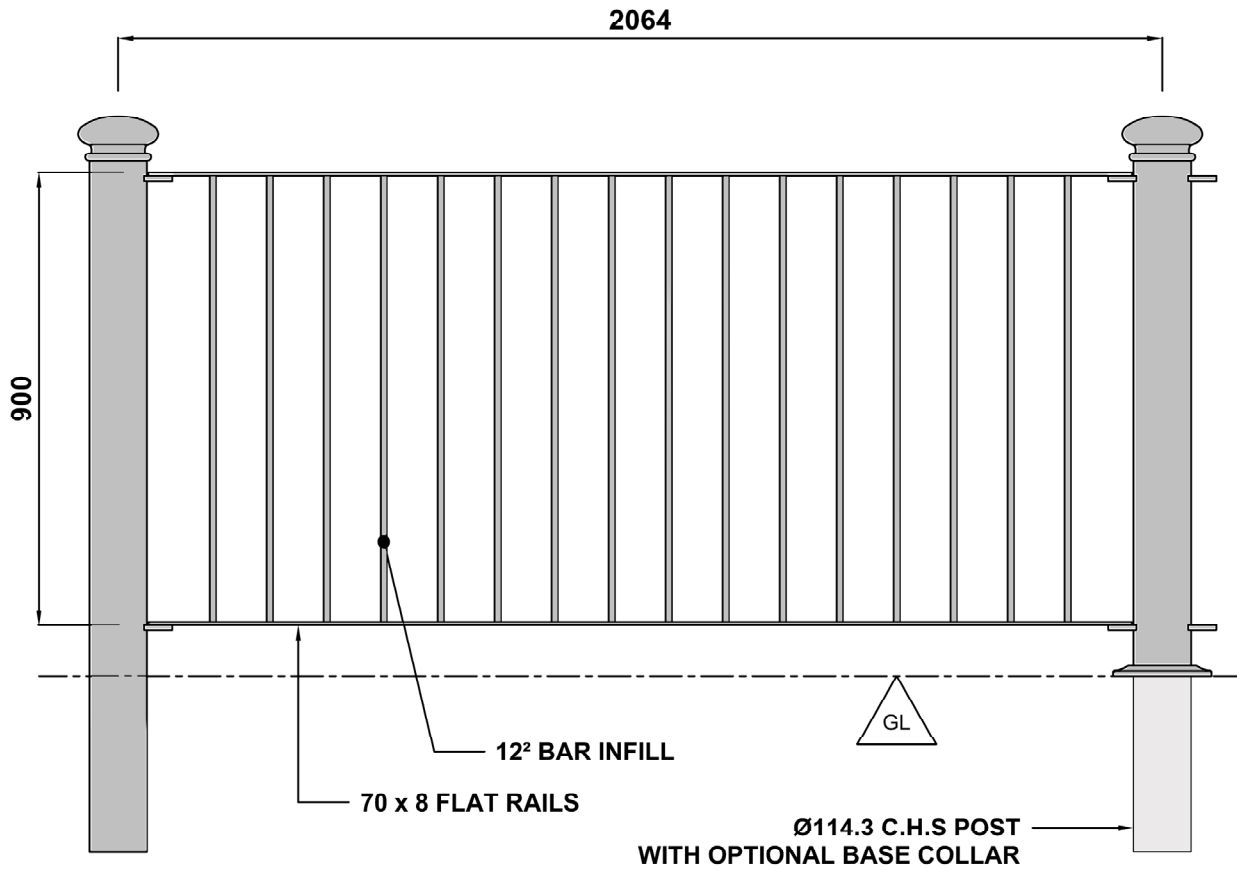
Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description
EV2 Panel ( 28358 )
EV4 Panel ( 28359 )
EV8 Panel ( 28360 )

Panel Type	Infill Layout
EV2	<p>Optimum Sight Angle : 2.5° to 5°</p>
EV4	<p>Optimum Sight Angle : 5° to 14°</p>
EV8	<p>Optimum Sight Angle : More than 14°</p>




# Ashton Guardrail Panel



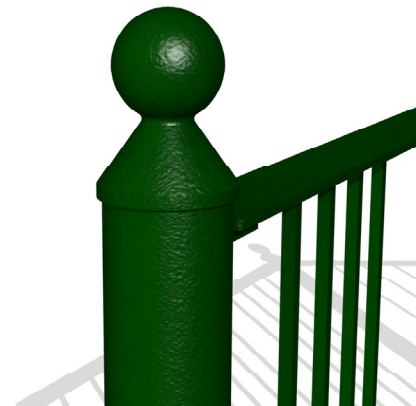
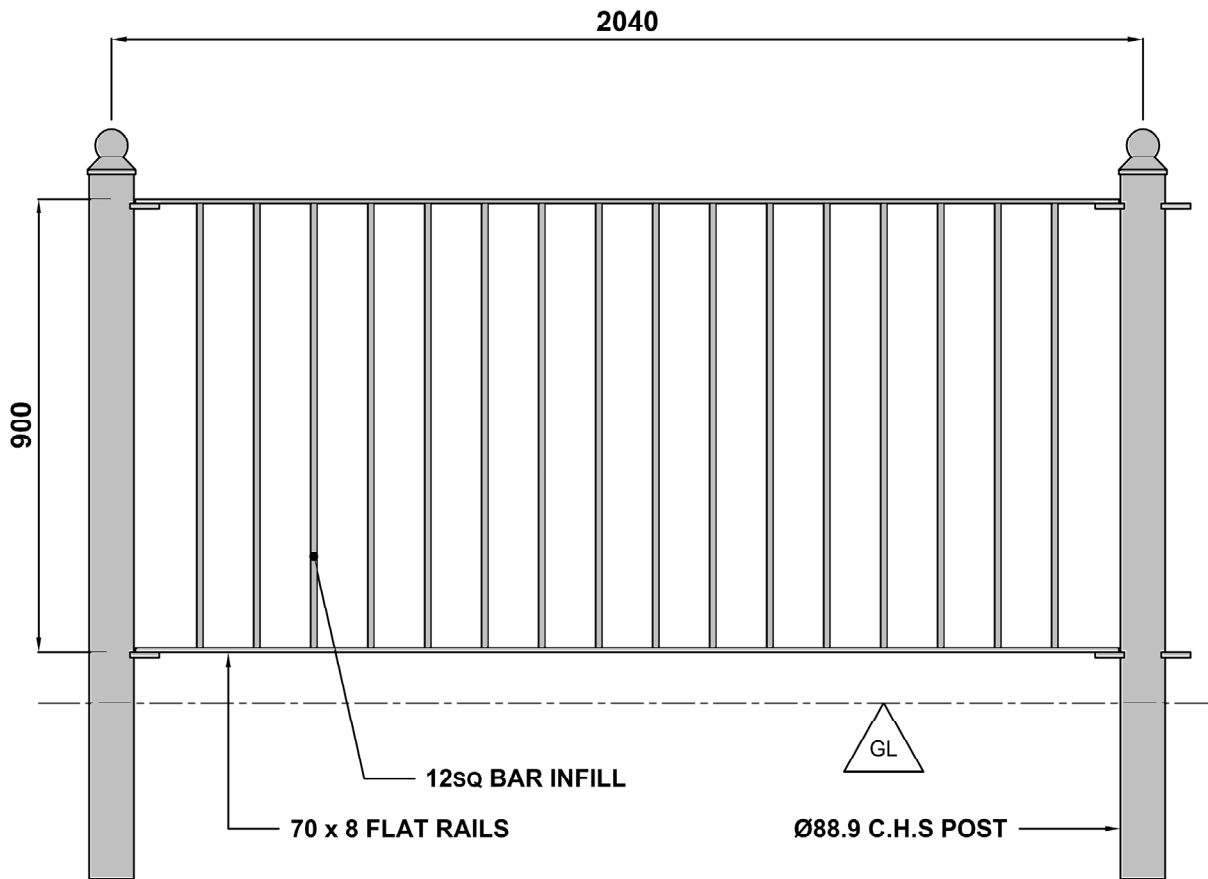
Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description
AF2 Panel ( 28366 )
AF4 Panel ( 28367 )
AF8 Panel ( 28368 )

Panel Type	Infill Layout
AF2	 Optimum Sight Angle : 2.5° to 5°
AF4	 Optimum Sight Angle : 5° to 14°
AF8	 Optimum Sight Angle : More than 14°

# Trafford Guardrail Panel



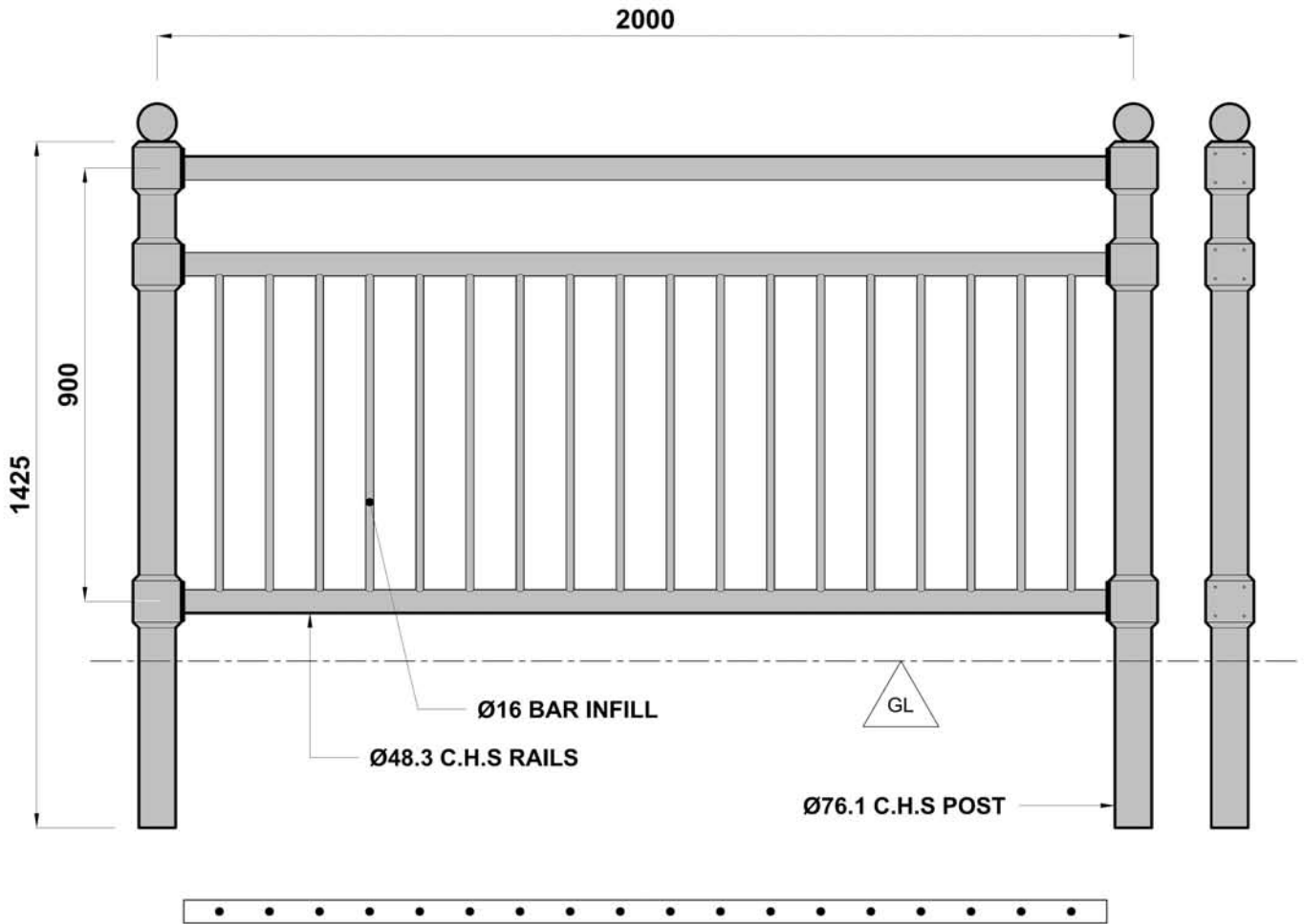
Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description	
LD92 Panel ( 28683 )	LD98 Panel ( 28685 )
LD94 Panel ( 28684 )	

Panel Type	Infill Layout
LD92	 Optimum Sight Angle : 2.5° to 5°
LD94	 Optimum Sight Angle : 5° to 14°
LD98	 Optimum Sight Angle : More than 14°

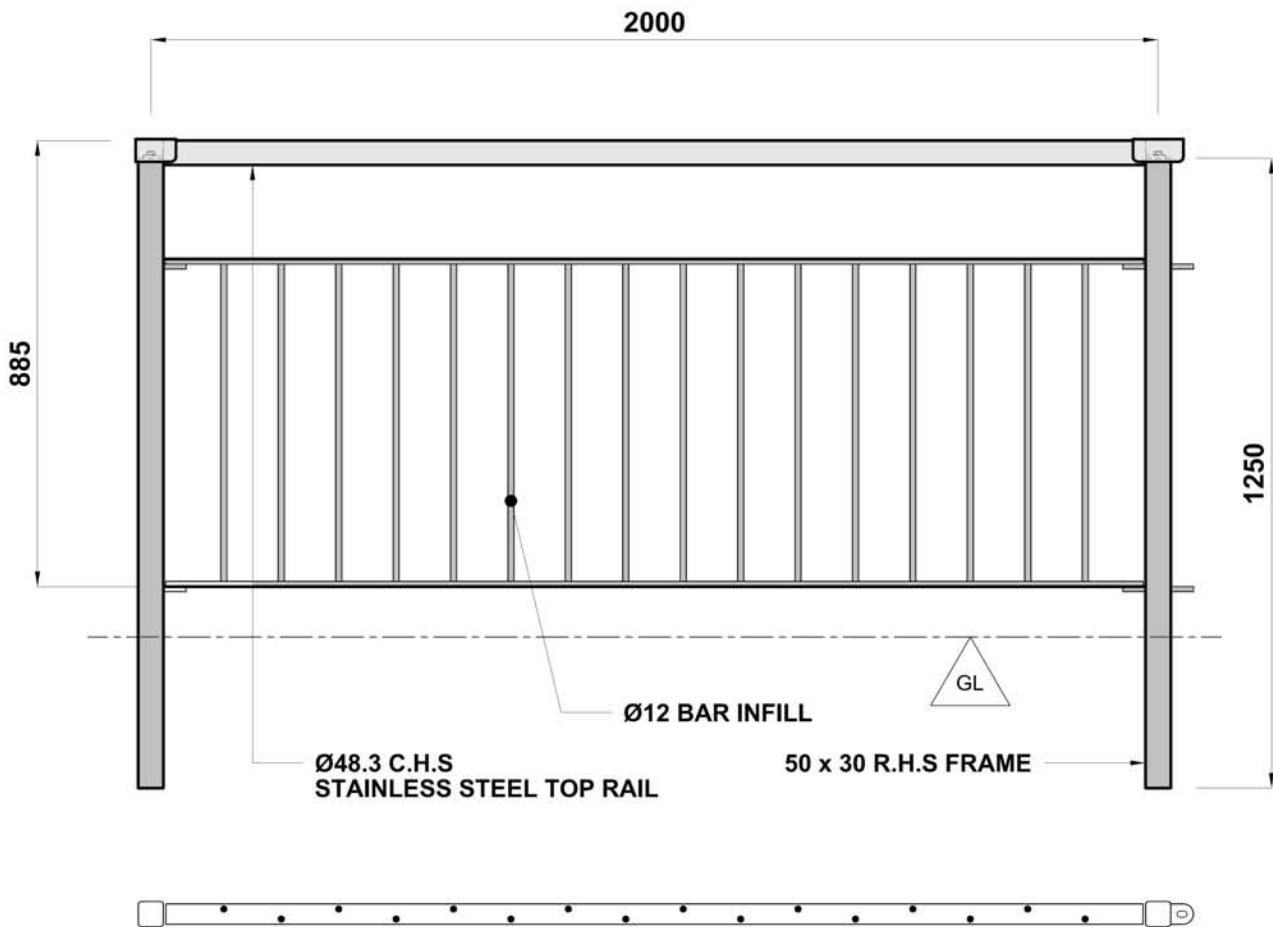
# Harrington Guardrail Panel



Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description
LV2M Panel ( 28377 )



## Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description
BV8 Panel ( 19733 )

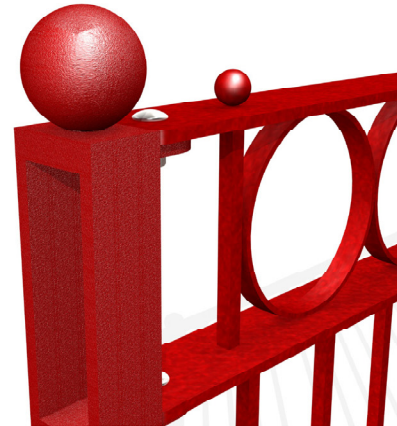
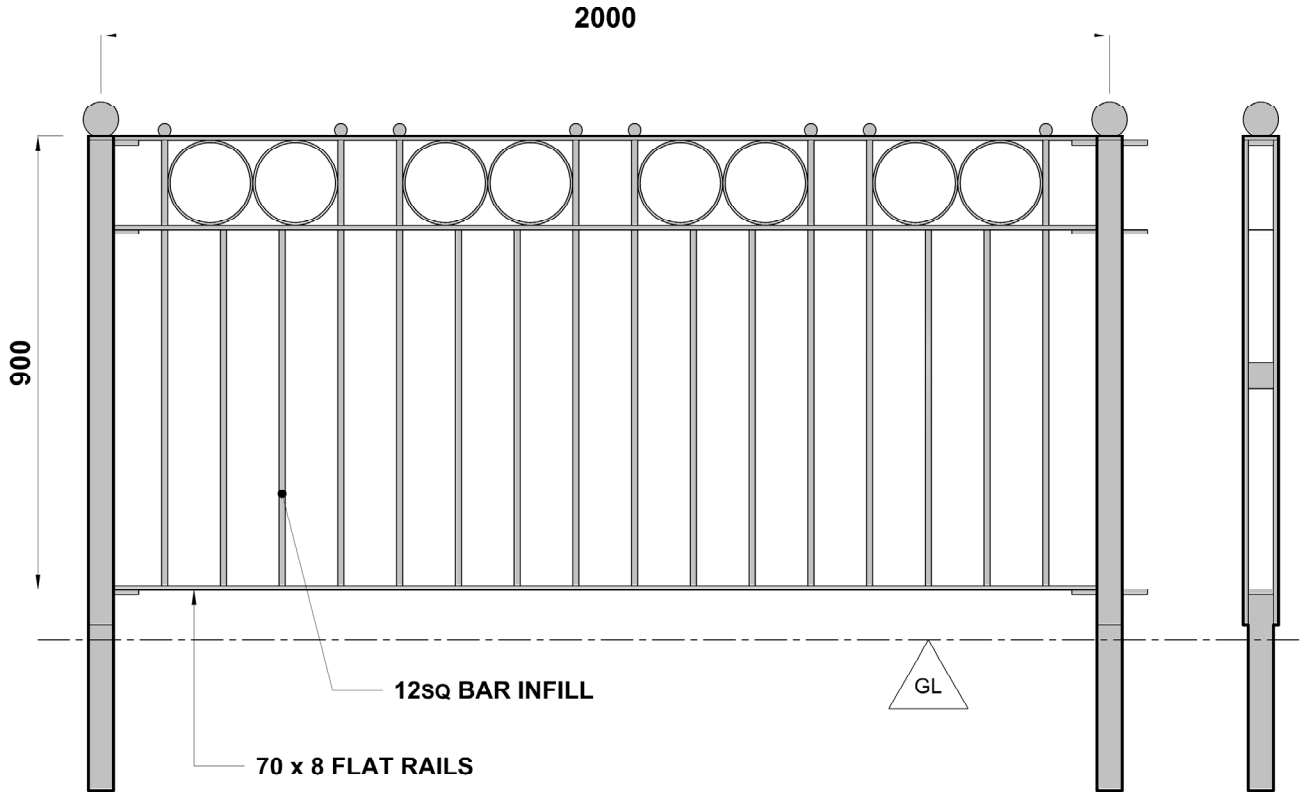
# OKR 2000mm Ornamental Panel



FM02012



EMS 562074



Panel Design and Construction to **BS 7818:1995**

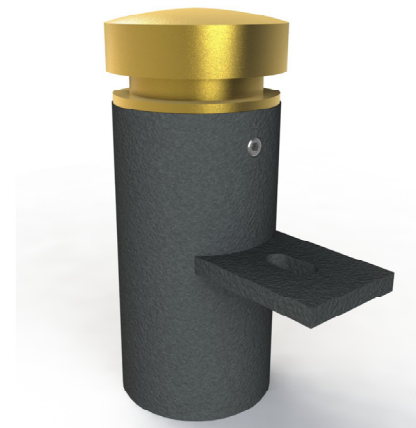
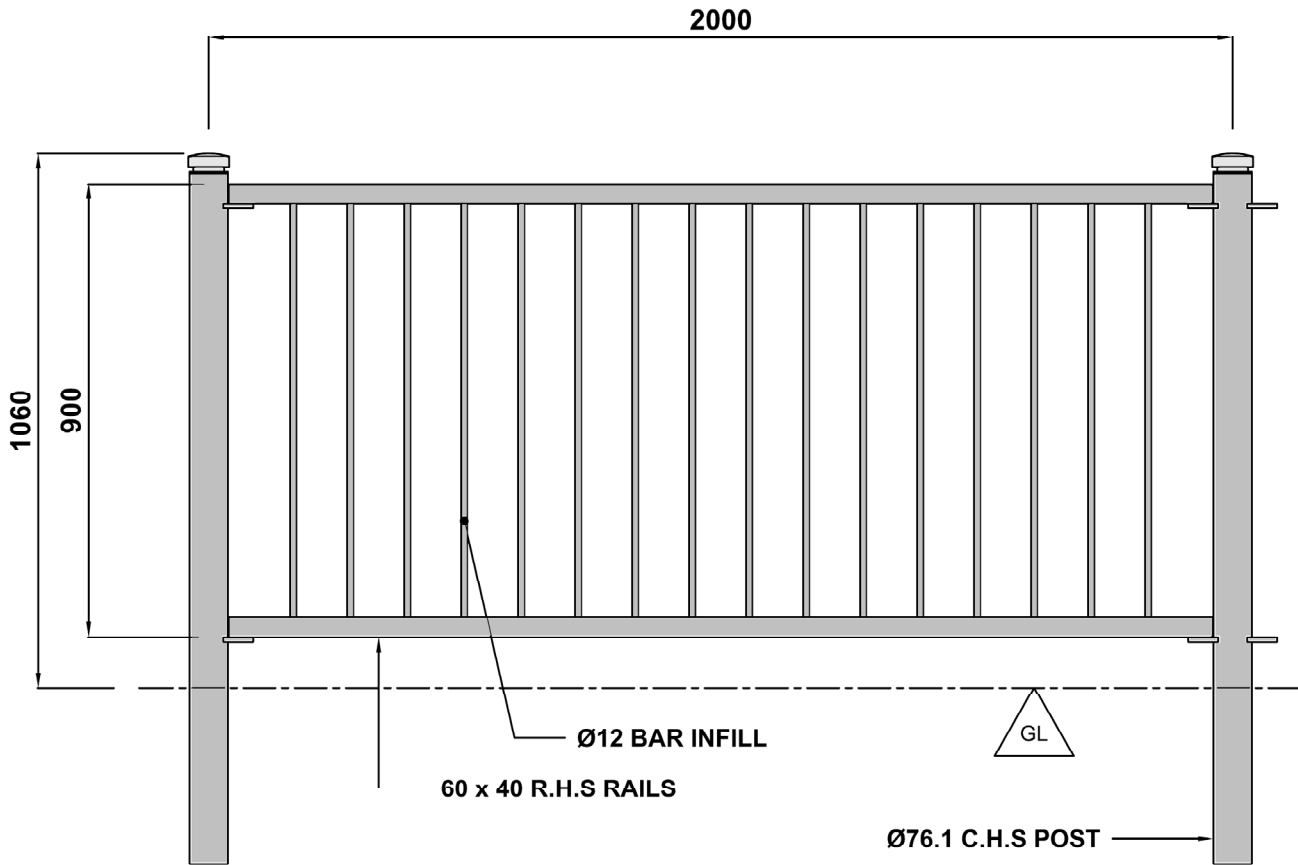
Standard Finishes : i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**

ii ) Hot Dip Galvanised and Polyester Powder Coated

Panel Description	
OKR2 Panel ( 19203 )	OKR8 Panel ( 28686 )
OKR4 Panel ( 23387 )	

Panel Type	Infill Layout
OKR2	<p>Optimum Sight Angle : 2.5° to 5°</p>
OKR4	<p>Optimum Sight Angle : 5° to 14°</p>
OKR8	<p>Optimum Sight Angle : More than 14°</p>




# Oakwell Guardrail Panel



Panel Design and Construction to **BS 7818:1995**

- Standard Finishes :
- i ) Hot Dip Galvanised to **BS EN ISO 1461:2009**
  - ii ) Hot Dip Galvanised and Polyester Powder Coated
  - iii ) Hot Dip Galvanised and Fully Painted

Panel Description	
OC2 Panel ( 28370 )	OC8 Panel ( 28372 )
OC4 Panel ( 28371 )	

Panel Type	Infill Layout
OC2	 Optimum Sight Angle : 2.5° to 5°
OC4	 Optimum Sight Angle : 5° to 14°
OC8	 Optimum Sight Angle : More than 14°