# TECHNICAL SPECIFICATIONS



# **GLARE-FLEX® ANTI GLARE SCREEN**

Product code: GFS60-CS, GFS80-CS, GFS80-DIRDEL, GFS90-CS - GFS120-CS

# **DIMENSIONS AND SPECIFICATIONS**

Material	The Glare-Flex® Anti Glare Screen Post is made from 1.2mm Flexible Steel.
Overall Width (facing traffic)	206mm
Overall height	600, 800, 900 & 1200mm
Thickness (After Surface Coating)	1.5mm
Shape	"C" channel Radius 125mm
Reflector size	As required
Tolerances:	a) Width – Length The tolerance value of the measures specified in clause 1.1, for width and length shall be +/- 5% b) Curvature Tolerance Curvature tolerance shall not exceed + 3mm c) Thickness Tolerance The tolerance value for the thickness of the delineator is +/- 5%

#### **DEFINITION**

The Glare-Flex® Anti Glare Screen is a unique Steel Flexible Post mounted on a flexible specially formulated Polymer Base. It is capable of withstanding repeated collisions by vehicles with minimal damage to the post or vehicle. The Glare-Flex® Anti Glare Screen complies with the following standards British & European Standard DIN-EN 12676-1 British & European Standard DIN-EN 12676-2 Australian Standard AS1742.2-1994

# **DURABILITY**

The Glare-Flex® Anti Glare Screen Post is capable of retaining a minimum of 75% of it's colour, appearance and physical properties for 10 years when exposed to the extremes of weather conditions: -40° C+ 80° C.

#### IMPACT RESISTANCE

The Glare-Flex® Anti Glare Screen Post returns to vertical automatically after vehicle impact.

#### **SURFACE TREATMENT**

All faces of the Glare-Flex® Anti Glare Screen Posts are a smooth gloss Powder Coat Finish to a min. thickness of 70 microns over a Hot Dip Galvanized anti-corrosive treatment to a min. thickness of 45 microns and generally require no maintenance.

# **WEATHERING RESISTANCE**

Glare-Flex® Anti Glare Screen Posts are coated with the highest grade Polyester Powder with exceptional UV resistance and 10 year superior weathering Characteristics tested to comply with the following standards:

- Impact Resistance (ASTM D -2794)
- Adhesion (ISO 2815)
- 2000 hr Salt Spray (ASTM B 117)

### **FLAME RESISTANCE**

Non Flammable

# **BENDING PROPERTIES**

The load required to bend each post length of 1000mm long to an angle of 90° should not be less than 30 N.

#### **FINISH & COLOUR**

All faces of the Glare-Flex® Anti Glare Screen Posts are a smooth gloss Powder Coat Finish over a Hot Dip Galvanized coating over the entire length. It shall exhibit good workmanship and shall be free of roughness, sharp edges, discoloration and other objectionable marks or defects which may effect appearance, serviceability and attachment of Reflectors.

#### REFLECTORS

Glare-Flex® Anti Glare Screen
Posts shall be fitted with reflectors
complying With ASTMD 4956-94
Retroreflective Sheets for Traffic
Signs Type111, AS.1906.1 and all
relevant British and European
standards

# TECHNICAL SPECIFICATIONS



# **GLARE-FLEX® ANTI GLARE SCREEN-BASE AND STRAP**

Product code: GF650 - GF850

### **DIMENSIONS AND SPECIFICATIONS**

Material

The Glare-Flex ® Bases and Straps are manufactured from a specially formulated High Impact Resistant Glass filled Nylon compound.

#### **DURABILITY**

The Glare-Flex \* Bases and Straps are capable of retaining a minimum 75% of their appearance and physical properties for at least five years when exposed to the extremes of weather conditions.

#### **IMPACT RESISTANCE**

The Glare-Flex ® Bases and Straps return to their original position after every impact in any direction, therefore eliminating the need for restraightening.

# **WEATHERING RESISTANCE**

Testing has proven that there is no change in physical properties when subjected to temperatures as low as -40 deg. C to as high as +80 deg. C

#### **FINISH & COLOUR**

All faces of the Glare-Flex ® Bases and Straps are smooth and free of any sharp edges and come in a standard UV resistant colour of Black. High performance Cadmium Pigments offer high colour strength and good light and weatherfastness.

#### **BASE ANCHORAGE**

The Glare-Flex ® Bases can be:-Bolted & Glued onto any concrete barrier surface with the use of any of the common types of masonry anchors available and quick setting Epoxy Glue. Recommended min. dia. of masonry anchor is 10mm dia. x 50mm long and 24mm OD Washer.

# CONNECTION OF POST TO BASE AND STRAPS

The Glare-Flex® Anti Glare Screen
Posts is connected to the Glare-Flex®
Bases by the use of 4 only Zinc Plated
3/16" Huck Pins & Collars and 2 only
Zinc Plated Orlock Bulb Rivets.