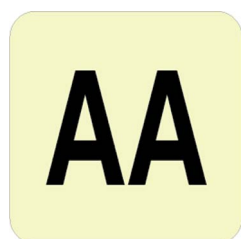


# Product Data Sheet - Row and Seat Markers

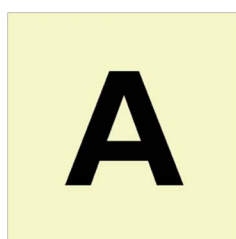
2026 V1

**ecoglo**  
VISIBLY BETTER



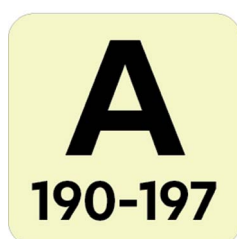
## Row Marker

Product Code SQ63RP-R  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RP-R  
90mm x 90mm (3.5" x 3.5")



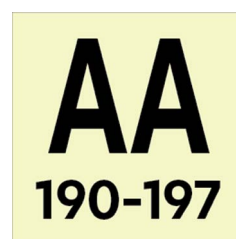
## Row Marker

Product Code SQ63RP-S  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RP-S  
90mm x 90mm (3.5" x 3.5")



## Row & Seat Marker

Product Code SQ63RSP-R  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RSP-R  
90mm x 90mm (3.5" x 3.5")



## Row & Seat Marker

Product Code SQ63RSP-S  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RSP-S  
90mm x 90mm (3.5" x 3.5")



## Row Marker

Product Code SQ63RN-R  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RN-R  
90mm x 90mm (3.5" x 3.5")



## Row Marker

Product Code SQ63RN-S  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RN-S  
90mm x 90mm (3.5" x 3.5")



## Row & Seat Marker

Product Code SQ63RSN-R  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RSN-R  
90mm x 90mm (3.5" x 3.5")



## Row & Seat Marker

Product Code SQ63RSN-S  
63mm x 63mm (2.5" x 2.5")  
Product Code SQ90RSN-S  
90mm x 90mm (3.5" x 3.5")



## Row & Seat Marker

Product Code  
RE10063RSP-S  
100mm x 63mm (4" x 2.5")



## Row & Seat Marker

Product Code  
RE610063RSP-R  
100mm x 63mm (4" x 2.5")



## Row & Seat Marker

Product Code  
RE10063RSN-R  
100mm x 63mm (4" x 2.5")



## Row & Seat Marker

Product Code  
RE10063RSN-S  
100mm x 63mm (4" x 2.5")



## Round Seat Marker

Product Code  
DS30 - 30mm (1.2")  
DS40 - 40mm (1.6")



## Ellipse Seat Marker

Product Code EL187567  
18.7mm x 56.7mm  
(0.7" x 2.2")



## Obround Seat Marker

Product Code OB1130S  
30mm x 10.5mm  
(1.2" x 0.4")

Ecoglo's highly visible photoluminescent Row Markers and Seat Markers are designed to be visible for the length of a performance (concert, movies, sporting event, etc.) to enhance the orderly movement of people to and from their seats. The markers work equally well in light, dark and dim conditions.

## PERFORMANCE

Luminance Properties - S10 photoluminescent material shall have its performance verified by independent testing with activation charging of D65, 5,000 lux for 60 minutes.

After removal of activation charging the minimum luminance shall be not less than:

25 mcd/m<sup>2</sup> after 120 minutes (2 hours)  
10.4 mcd/m<sup>2</sup> after 240 minutes (4 hours)  
7.7 mcd/m<sup>2</sup> after 300 minutes (5 hours)  
4.5 mcd/m<sup>2</sup> after 480 minutes (8 hours)  
3.4 mcd/m<sup>2</sup> after 600 minutes (10 hours)

## SUPPLY

The Row Marker can indicate row only or also include seat number ranges.

## COMPOSITION

The high visibility flat panel is manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature.

**htc**  
HIGH TEMPERATURE CURING

## INSTALLATION

Installation is usually a simple process with Row markers being adhesively fixed to the floor using a quality polyurethane adhesive such as Wurth KD Bond and Seal or Bostik Seal n Flex FC, and Seat Markers being fixed in position (usually in pre-moulded indent on seat) using rivets.



Note: The following markers, with a depth of 63mm and straight edges, can fit into F14 and F15 nosings alongside step edge contrast (shown here): SQ63RP-S, SQ63RN-S, SQ63RSP-S, SQ63RSN-S, RE10063RSP-S, RE10063RSN-S

## Contact

**Ecoglo International Limited**

Email: info@ecoglo.com Web: www.ecoglo.com