

Original "Gooseneck" in-ground basketball goal



Details

The Gooseneck design originated in the U.S.A. The unit is designed to survive even the harshest inner city environments.

The Gooseneck in-ground unit includes a galvanised steel fan-shaped backboard measuring $135 \, \text{cm} \times 115 \, \text{cm}$ with a classic white finish and black details. The backboard is designed to be highly durable and is weather resistant.

With a 45cm solid steel powder coated ring and a heavy-duty zinc coated post, this unit can withstand a load bearing of 280kg. The ring has a Standard Euro Din 4 hole pattern 110mm x 90mm and comes with a white 12-loop nylon net.

The Gooseneck is EN-1270 safety tested.

PLEASE NOTE: Installation (NOT INCLUDED) requires concreting the unit permanently into a $1m \times 1m \times 1m$ cube of concrete under ground level