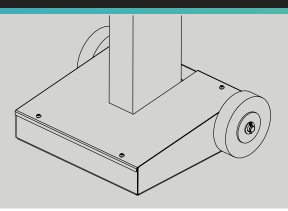
Airport Passenger Guidance system - APG

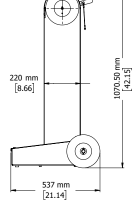
This passenger guidance system is a robust and safe solution that guides passengers when boarding and disembarking the plane, ensuring that dangerous under-wing areas are kept clear.

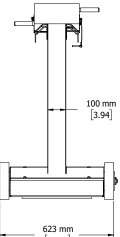




100kg with concrete base 30kg without concrete base

Order Code





Features & Benefits

- Quick and easy to set up, the guidance system saves airline operators both time and money by only requiring one person to operate and reduces waiting times by guiding passengers efficiently to and from the plane.
- The APG has a high visibility finish and features a hand-wound mechanism to allow easy deployment to any webbing length up to 23 metres.
- When required, the APG unit can be positioned and then extended into two directions and attached onto the stairs of the plane using a plastic connector to form a high visibility guidance barrier.
- Creates a physical barrier to restrict passenger access.
- Each side of the unit comes as standard with 23m of NightView™ reflective webbing, which is ideal for low light conditions.
- Quick to manoeuvre & deploy only requiring one person to operate.

Product Specification

- Yellow powder coat finish with zinc undercoat for extra weather protection BS08E51 Gloss (closest RAL is 1004).
- Webbing can be extended to any length up to 23 metres according to individual requirements & is anti-static, allowing the system to be used near the fuelling zone of the plane.
- Robust hand-wound mechanism to retract webbing, with locking spools to tension webbing barrier.
- Compact, easy to move unit with a robust, all-weather steel frame.

Please note:

- The product must only be moved by hand using the handle and wheels.
- The product must not be towed by vehicle or other mechanical means.
- The product should be moved to a sheltered location when not in use.
- The 100kg product with concrete base should not be used in winds above 35mph or gale-force/winds force scale 8 or higher.
- The 30kg product without the concrete base should not be used in winds above 30mph.



WWW.TENSATOR.COM

Owing to the dynamic nature of our business, specifications are constantly being changed and therefore this literature is for informational purposes only Due to manufacturing tolerances and the hand-made nature of our products, assembled weights can have +/- 10% weight tolerances For the most up to date information, please visit our website www.tensator.com. Tensator makes no warranties, express or implied in this document E&OE