richmark



A delineator, clearly marking the edge of the taxiways and roads. For the day and night marking of taxiways a vertical Blue Linlaner 375mm Post and 250mm Blue Retroreflective Sheath is necessary to comply with ICAO requirements.



Coloured Retro Reflective Sheaths



Note: Slip on Retroreflective Sheaths, Ground Fixing Pipes and the Auger are accessories, only for sale with the appropriate numbers of Richmark Linlaners, and are not sold for use with non-Richmark products.

Compliance

- ICAO Annexe 14. Chapter 5 para 5.5.5 and Cap168 on colours.
- FAA L/853 type 2 specification AC150/5345-B39

Features

- Specification: ICAO and CAP 168 recommendations on size and colours.
- Highly visible, flexible, and safe in the event of run-down.
- Installation 30 metres centres on straights and 7 metres on curves using the Ground Fixing Pipe and Auger.
- Internationally approved and used by Commercial and Military users.
- Complies with ICAO Annexe 14 chapter 5 and CAP 168, on colours.
- UV Stabilised, will not degrade.

Types

- 375mm Base requires 250mm coloured sheath.
- 740mm base requires 375mm coloured sheath. (Supplied separately).

Installation

We strongly recommend using the LLGFP (Linlaner Ground Fitting Pipe) for installation of the Linlaners. The LLGFP can be placed in the pavement (concrete) as well as directly in the soft ground around the airfield. When placed in the earth/ground, the ground should ideally be compacted or firm. We recommend using the Parkinson Richmark Auger to make the hole in the ground for the LLGFP. The hole in the pavement or ground should be cored 57-59mm in diameter and be at least 130mm deep to accommodate the LLGFP.



Accessories

LLGFP

Hole Cutter (Auger)



Range Posts

| Order Code | Model | Height | Colour | Height of Sheath | Total Re- flective Surface | Note |
|------------------|-------------------------|--------|--------|------------------------|----------------------------------|------|
| 375 mm Range | | | | | | |
| LL375BLUE | Linlaner 375 ICAO | 375 mm | Blue | 250 mm | 60,000 mm ² | 1 |
| LL375WHITE | Linlaner 375 ICAO | 375 mm | White | 250 mm | 60,000 mm ² | 1 |
| LL375RED | Linlaner 375 ICAO | 375 mm | Red | 250 mm | 60,000 mm² | 1 |
| LL375GREEN | Linlaner 375 ICAO | 375 mm | Green | 250 mm | 60,000 mm ² | 1 |
| LL375YEL- LOW | Linlaner 375 ICAO | 375 mm | Yellow | 250 mm | 60,000 mm ² | 1 |
| 750 mm Range | | | | | | |
| LL750BLUE | Linlaner 750 | 750 mm | Blue | 325 mm | 90,000 mm ² | 2 |
| LL750YEL- LOW | Linlaner 750 | 750 mm | Yellow | 325 mm | 90,000 mm ² | 2 |
| LL750RED | Linlaner 750 | 750 mm | Red | 325 mm | 90,000 mm ² | 2 |

(1) 1 x 250mm Sheath

(2) A combination of 250mm and 125mm Sheaths to cover the 750mm

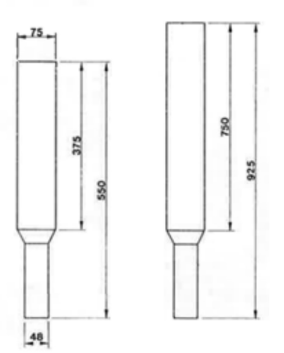


Range Retro Reflective Sheaths

| Order Code | Model | Colour | Height of Sheath | Total Reflective Surface | |
|------------|---------------------|--------|------------------------|-----------------------------|--|
| SHEATH250B | For Linlaner 375 | Blue | 250 mm | 60,000 mm ² | |
| SHEATH250R | For Linlaner 375 | Red | 250 mm | 60,000 mm ² | |
| SHEATH250W | For Linlaner 375 | White | 250 mm | 60,000 mm ² | |
| SHEATH250G | For Linlaner 375 | Green | 250 mm | 60,000 mm ² | |
| SHEATH250Y | For Linlaner 375 | Yellow | 250 mm | 60,000 mm ² | |
| | | | | | |
| SHEATH375B | For Linlaner 750 | Blue | 250 mm | 90,000 mm ² | |
| SHEATH375R | For Linlaner 750 | Red | 250 mm | 90,000 mm ² | |
| SHEATH375W | For Linlaner 750 | White | 250 mm | 90,000 mm ² | |
| SHEATH375G | For Linlaner 750 | Green | 250 mm | 90,000 mm ² | |
| SHEATH375O | For Linlaner 750 | Orange | 250 mm | 90,000 mm ² | |
| SHEATH375Y | For Linlaner 750 | Yellow | 250 mm | 90,000 mm ² | |



Dimensions





Parkinson Richmark Limited – Aviation House, Russell Gardens, Wickford, Essex, SS11 8BF, UK www.richmark.co.uk sales@iavna.net Phone: +44 70 747 747 00