



Quarter-circumference base for bubble tube and fibre optics

BJ-EMBTF90

Quarter-circumference module to be used as base for bubble tube and fibre optics

Designed to provide **great comfort** for the user and **complete safety** for the professionals.

It is raised off the floor and has strong feet to allow it to be **used with floor hoists**.

You can choose among a **wide range of bright colors**, depending on the finish needed for you room.

Dimensions: 110 cm wide x 110 cm deep x 39 cm high

note: higher legs are available for a total height of 49cm

Compatible mirrors: BJ-EEGR and BJ-EEGC

Compatible with: BJ-EPS60 and BJ-EPS30

Materials

- The vinyl materials we use in our products are designed to meet the strictest market requirements.
- Antimicrobial, antibacterial and antifungal protection.
- Abrasion resistant.
- Resistant to human sweat and saliva, urine and blood.
- Total weight: 620 gr/m2
- Thickness: 0.5mm 1 mm
- Complies with REACH regulation
- Fire-resistant: M2 classification
- Complies with EN71-3 toy safety.
- Highly resistant to the sun.

Foams





All the foam we use in our products, both polyurethane and polyethylene, are standardized and comply with the strictest European technical and environmental regulations.

Colors

Gray, black, blue, light blue, red, orange, yellow, pistachio, green, cream, white, brown.





