

Traffic Lane Kerb Separator TLKS

Description

The Traffic Lane Kerb Separators are a durable and effective solution for separating lanes of traffic and directing the flow of vehicles. They are designed in a modular fashion, allowing them to be easily installed and configured to fit the layout of any road.

Features

- Modular design allows for easy installation and configuration.
- High visible reflective striping for visibility in poor condition.
- Separates lanes of traffics and directs the flow of vehicles.
- Improves traffic safety and efficiency.

Specifications

| Middle Section | |
|----------------|--|
| SKU | TLKS-M-Black TLKS-M-Yellow |
| Length | 1100 mm |
| Width | 140 mm |
| Height | 90 mm |
| Weight | 13 kg |
| End Section | |
| SKU | TLKS-EP-Black TLKS-EP-Yellow |
| Length | Female End - 510mm Male End - 580mm |
| Width | 140 mm |
| Height | 90 mm |
| Weight | 6 kg |
| Finish | Yellow/Black section with White Reflective Panels |









Traffic Lane Kerb Separator TLKS

Specifications

| Panel Blades | | |
|--------------|--|--|
| SKU | TLKS-PBB TLKS-PBO | |
| Width | 150 mm | |
| Height | 730 mm | |
| Finish | Black/orange blades with reflective panels | |



