EDA BRACKET

Overview

There are multiple applications for the EDA Arm Assembly, such as cameras, detectors, solar panels, or signal assembly. With no loose parts and no welded joints, this device is a one-piece arm construction, and there is no assembly required. The unique nipple design simplifies head installation. There are locking features of the octagonal nuts (with set screw) to prevent unfastening of the nut caused by vibration. The EDA Arm Assembly is made of primary aluminum alloy for maximum strength, corrosion resistance and ductility.



Features

- single or double arm application
- no assembly required
- available up to 34" lengths

FORTRAN



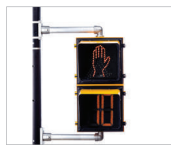


Ordering Information

Part #	Description
EDA009S	9.5" Top and Bottom Arm
EDA012S	12" Top and Bottom Arm
EDA016S	16" Top and Bottom Arm
EDA024S	24" Top and Bottom Arm
EDA009	9.5" Centre Arm
EDA012	12" Centre Arm
EDA016	16" Centre Arm
EDA024	24" Centre Arm

Fortran has many other configurations to meet your specific requirements. For other configurations, options, and accessories, please contact the Sales Department at Fortran Traffic Systems Limited.

Related Products



Pedestrian Signal



Post Top Bracket



Polycarbonate Visors