

# AIRFIELD CABLE ROUTE MARKER

Model No. MACR-5000

A Cable route marker is used to identify the route plan of any cable laid under the ground which not only helps prevent any future cable damages during and other developmental works but also proves to be helpful while upgrading the system. Another major purpose of installing the cable route marker is for any fault diagnosis which may occur in coming future.

RMB MACR-5000 is specifically installed in the airfields where the main circuit cable of Airfield systems is laid and routed, usually on the fair weather strip or at the sideways of taxiways and tarmacs. MACR is designed and manufactured using special metal alloy secured with a rugged paint coating which can resist extreme weather conditions without fading out or having its identification RED color damaged.

## DIMENSIONS AND DETAILS

Identification plate diameter	115 mm
Identification plate thickness	05 mm
Identification plate description	“AFL POWER CABLE, 5000 VOLTS”
Supporting Anchor Length	760 mm

The anchor is screwed into the ground till more than half of its lengths. I-e the plate level reaches 100mm to the ground. The plate is then screwed on the anchor with the help of 02 screws.

## FEATURES

Some of the salient features are appended below

- Rust free
- Durable
- Quality high
- Smooth finish
- Authentic looking

The entire top can also be special lettered at additional cost.  
Contact us at the below given details for any further details/requirements.



**RMB Enterprises**

ASSRA Lodge 918/2, Abid Majeed Road Rawalpindi Cantt Pakistan

Tel: +92-51-5585114, 5112764 Fax: +92-51-5518586,

Email: info@rmb.com.pk