Manufacturers of Superior Solar, Digital & Standard Telephone enclosures

Available in Solar Power

Rural Community Payphone Solutions
Established in 1981 and ideally situated in the industrial centre of South Africa, REMKOR has enjoyed considerable success as a supplier of quality metal pressings to major telecommunications companies.

A large part of this success is due to our business philosophy. We like to think of ourselves as partners in your projects.

We have always focussed on improving production quality through investment in capital equipment and development of skills. Our competent, well trained staff have been with us for many years and are well versed in meeting high industrial quality standards.

We are capable of meeting stringent client requirements and processing larger orders without compromising the quality for which we are renowned.

It is our intention to consistently exceed client expectations in all areas of our relationship. In support of this we offer a wide range of services:

- Computerised Design facilities
- Tool & Die manufacturing
- Jig & Fixture manufacturing
- Automated Robotic welding
- Laser Cutting
- State of the Art automated machinery
- Metal Pressing & Assembly
- Finishing to client requirements
- In-House Powder Coating Plant - automated PLC control

This approach has allowed our clients to enjoy consistently superior products and service.
Remkor’s range of Quality Telephone Enclosures

Indoor/Outdoor Booths

Indoor Booths
- RM 10 Solar - Pg7
- RM 10 - Pg12
- RM 11 Digital - pg10
- RM 30 - pg12
- RM 40 - pg12
- RM 200 - pg12

RM 20 s - pg15
RM 25 s - pg15
RM 26 - pg14
RM 27 - pg16
RM 70 - pg14
RM 71 Digital - Pg9

RM 50 - pg16
RM 60 - pg13

Accessories
- RMB 300/310 - pg17
- RMB 320 - pg17
- RMB 330 - pg17
- RMB 400 - pg17
- A-Frame - pg17

Public Payphone Station [PPS] - Pg3

Remkor reserves the right to change specifications without prior notice
Public Payphone Station [PPS]

P.P.S.
Public Payphone Station

Available in Solar Power

Unattended Payphone Booth

High Gain Antenna

Suitable for the deployment of Community Payphone Installations on most technology platforms

Remko reserves the right to change specifications without prior notice.
Public Payphone Station [Multi-Payphone Installation]

The PUBLIC PAYPHONE STATION (PPS) allows a Multi-payphone installation in a secured, lockable environment. The basic PPS allows an installation from 6 Payphones allowing expansion modular according to customer requirements.

**Principles of operation**
The PPS allows Satellite, GSM or Fixed Wire Payphone installation operating from either Mains or Solar power options. A single unit kiosk is provided to house a single Payphone operator responsible for operational control and management of the system. The system ideally operates in a prepaid mode whereby the Payphone customer will make cash payment prior to the intended call. The operator then activates a specific Payphone unit with a pre-determined monetary or unitary value allowing the payphone user to initiate the call. The payphone displays call progress visually by LCD display. On call completion the system automatically initialises, ready for the next call event.

**Features:**
- Operators kiosk a secure and lockable construction
- Fully modular, designed for ease of expansion to requirements
- Effective lighting for night operation
- Installation and assembly within a day
- Shelving provided for Payphone Management equipment
- Insulated and ventilated kiosk for the harshest environments
- Effective branding and advertising space available
- Powder coating available in customers choice of colour
- Armoured glass
- Manufactured in mild steel
- Payphones and public protected from adverse weather conditions

**Solar Features:**
- Secure fold away, lockable 35-Watt solar modules.
- Single Solar module installation per 2 payphones
- Storage sealed lead-acid batteries for maximum autonomy

**Options:**
- A bank of six High gain antennas integrated into a single unit
- Fax and photocopy facilities (mains power version)
- High intensity Digital display advertising capabilities (mains power)
- Rugged, dust and waterproof payphone unit
- 12 volt transformer system which activate standby batteries in cases of mains power failure conditions (mains power version)
- Standby reserve batteries with visual reserve indicators
- Standby battery in the event of temporary power failure (mains power)
- Battery charging facility for up to six Mobile/Cellular telephones.
- Unattended Public Payphone facility
- Bureau Type Payphone and Control System

**ANTENNA SPECIFICATION**

**RM430 Directional GSM/WLL Long range Antenna**
This long range antenna has been designed to operate to the outer limits of the GSM and wireless local loop networks. A bank of six High gain antennas integrated into a single unit for Dual band GSM 900/1800, CDMA 800 and DECT technologies. The operating frequencies are from 800 MHz to 2000 MHz covering the complete spectrum of GSM and WLL frequency bands.

**Specifications**
- **Frequency band:**
  - 800 - 1000 MHz
  - 1700 - 2000 MHz
- **Electrical**
  - Gain: 9dBi, 10dBi
  - VSWR (typical): 1.7:1, 2.2:1
  - Nominal feed power: 5W, 5W
  - Polarisation: Linear/Vertical, Linear/Vertical
- **Mechanical**
  - Dimensions (w x d x h): 285mm x 230mm x 1650mm

**Optional:**
Solar generated Power can be installed where a Satellite, GSM, WLL or Fixed Wire Payphone service needs to be implemented cost effectively. The Solar modules are folded back into a secure lockable arrangement when not in use.

**Solar module Specification**
- **Module type:** Monocrystalline
- **Typical Peak Power (Wp):** 35.08W
- **Open Circuit Voltage (Voc):** 21.24V
- **Short Circuit Current (Isc):** 2.15A
- **Voltage @ Peak power (Vpp):** 17.28V
- **Current @ Peak Power (Ipp):** 2.03A

All units securely locked after hours, while unattended, with an optional booth mounted for unattended use. The optional solar panels are built into the booths lockable cover for security.
Public Payphone Station [PPS] Kiosk Only

The Remkor Public Payphone Station Kiosk is the basic design of the PPS and can be operated in fixed line or GSM. This kiosk can be used for all types of Telecommunication or retail businesses. Removable shelves are installed in the windows to accommodate single line telephones. Irremovable and tamper proof Solar Panels can be mounted on the roof of the kiosk to give the unit further autonomy.

- The basic PPS Kiosk is an enclosure with one door and three windows with armoured glass and have drop down metal shutters
- The unit is fully ventilated and insulated for all weather conditions
- Internal shelving and a drawer
- Because of its modular design and ease to assemble the PPS can be transported on a normal pick up truck
- The kiosk is used for mounting all types of antennas GSM, WLL or Satellite
- The kiosk is powdercoated in the company colours for branding and advertising
- The kiosk’s modular design allows many variations of the original concept and future expansion capabilities

Optional
- Two 35Watt Solar panels can be mounted on the roof of the PPS kiosk to supply power where there is not the necessary infrastructure.

---

Public Payphone Station (PPS) Internet Kiosk

The internet facility is a new design variation on the original PPS Kiosk unit. This mains powered unit is designed to facilitate the manned kiosk telephone business and an internet centre.

The Internet kiosk has all the features of the basic PPS Kiosk in addition to the following...
- Plug points are provided for above the shelving for appliances depending on the configuration
- Powdercoated in the customers colours and the kiosk can easily facilitate branding and advertising
- The centre has shelving to house the computers connected to the internet
- An intermediate window between the kiosk and internet centre
- A printer shelf is added to the kiosk to house a printer
- A power distribution board is fitted inside the kiosk
- Because of its modular design and ease to assemble the internet PPS unit can be easily transported on a normal pick up truck

---

Remkor reserves the right to change specifications without prior notice.
Optional extras to suit your business requirements

A High gain antenna
A bank of six High gain antennas integrated into a single unit, dual-band GSM Antennas operating in the 900 MHz or 1800 MHz band, has been designed to operate within the structure of the PPS, operating to the outer limit of the GSM network coverage. In addition the Antenna also covers the CDMA 800 MHz and DECT range for WLL application.

High intensity Digital display advertising capabilities
(mains power version)
The Digital Electronic L.E.D. Display offers the Payphone operator an attractive Advertising and Information messaging medium in turn providing an invaluable service to its customer base. Message scheduling by Day, Time and Date is also featured. Temperature sensing and display is offered where applicable.

Unattended Public Payphone facility
An additional Emergency smart type payphone and booth can be supplied for after hours or emergency service telecommunication when the PPS is locked down for the night. This phone booth can be mounted on the end of the bank of six payphone booths or on any of the available walls of the PPS Kiosk. It can be set up to be the same configuration as the PPS (Solar PPS-Solar booth).

Rugged, dust and waterproof payphone
This tough Ruggedised, dust and waterproof telephone handset is installed inside the lockable booth. A casing is supplied for the mounting of a LCD Display for call monitoring. All wiring is done from the booth to the kiosk.

General specifications for optional Payphone equipment

**FIXED WIRE Payphone**
The internal call accounting software offers full support for PPS applications. An operator is able to control telephone usage either by pre-paid or post paid operation.

The payphone unit is powered from the telephone line and incorporates sophisticated self-tariffing with bidirectional call progress detection to determine the start of a call. It can also utilise a line reversal or meter pulse as an indicator for the start of a call. The unit features an internal modem and can be remotely programmed and controlled from a central management system. Full operational software can be downloaded and call account statistics can be interrogated from the remote management centre.

**GSM Payphone**
Remote maintenance functions:
- Can be remotely controlled from a Maintenance centre. The remote Maintenance centre operates on a personal computer and communicates with the system via a dedicated GSM interface. The operating system for the Maintenance centre application is Windows compatible.

The following parameters can be interrogated and updated remotely:
- Table of dialling codes
- Table of call charges
- Maintenance centre numbers
- SMSC numbers
- Equipment operating firmware

The following parameters can be accessed via menu function on the unit:
- Unit lock code
- Receive volume
- Display Illumination
- Daily account totals for the operator
- Daily account totals for the owner
- Setting of SMS reporting
- User defined (e.g.: SIM card recharge number)

**Fax and photocopy**
(mains power version)
This value added service can be facilitated one of the three shelves supplied with power connections through plug points mounted in the walls of the kiosk.

**Bureau type Payphone and Control System**
These Bureau type control and management systems are supplied as per the customers needs and can be integrated into your structure. This value added service can be facilitated one of the three shelves supplied with power connections through plug points mounted in the walls of the kiosk.

**Standby battery charging Facility**
Battery charging facility for up to six Mobile/Cellular telephones. An electronically controlled battery charger facility is included within the kiosk for re-charging of Mobile Phones as a value added enhancement to the PPS.

**Autonomy of the system**

- **Standby reserve batteries with visual reserve indicators**
  Battery Pack Sealed Lead acid maintenance free Battery Power 2 x 12 V@65AH

- **Standby battery in the event of temporary power failure**
  (mains power version)
  Additional “Reserve” batteries with Battery-reserve indicators are provided, allowing further Autonomy of the System.

- **12 Volt transformer system**
  (mains power version)
  This 12 Volt transformer system activate standby batteries in cases of mains power failure.

  | Regulator |
  | Pulse width modulator construction |
  | 12V 6A |
  | Charge/Discharge |
The **RM10 Solar Booth** offers a completely WIRELESS, stand alone, vandal resistant solution. The Solar Booth is designed for GSM and Wireless technology, which allows for the versatility needed for communication in the remotest of areas specifically where mains power is non-existent or unreliable.

The Solar module is fully integrated and irremovable, within the booth making it vandal and tamper-proof. The specific size of module determines use with GSM or with CDMA, DECT and other WLL Payphones. Electronically regulated batteries are used for energy storage, allowing for maximum autonomy of the Wireless or GSM payphone and lighting requirements.

**Features**

- Solar module integrated within the booth and is irremovable
- Water, oil and chemical resistant
- Completely wireless system
- Maintenance free sealed lead acid battery for Payphone and lighting autonomy
- Supplied with a pedestal
- Powder coating in customers choice of colours
- Customer logo silk screened on glass side panels
- Low consumption header light
- Lit display panel for branding or information
- Manufactured entirely in stainless steel
- Anti-vandal crossbar
- Armour glass side panels

**Options**

- Different angles of headlight available according to geographic regions
- High gain antenna operates to outer limit of network for Dual Band GSM, CDMA and DECT technologies (refer to Accessories page)
- Led lighting can be switched to power saving mode when payphone is not in use
- Intelligent microprocessor based charger and lighting controller with programmable illumination periods
- Temperature compensated charging control and load shedding level
- Constant current source, providing constant lighting level and extended LED life
- Battery status low/reserve indication
- Software controlled high intensity low power LED lighting automated day & night switching
- Additional Reserve storage battery with visual status indicator
- Automatic switch over from main to standby battery
- Battery status downloaded via the Payphone Management System compatible for Payphones with serial ports.
- Writing shelf
- Pole extension for externally mounted antenna
- Tinted glass
- Acrylic or Polycarbon side panels

**Designed & Proved under African conditions**
Solar Booths

**RM10: 20W Solar**

**Solar module Specification**

- **Module type:** Polycrystalline
- **Power @ Pmax (Wp)**: 20W
- **Open Circuit Voltage (Voc)**: 20.2V
- **Short Circuit Current (Isc)**: 1.37A
- **Voltage @ Pmax (Vmp)**: 16.5V
- **Current @ Pmax (Imp)**: 1.25A

**Regulator**

Pulse width modulator construction
12V6A Charge/Discharge

**Battery Pack**

Sealed Lead acid: maintenance free

**Battery Power:** 12 V@ 24AH/C10

**Solar mod. angle**

- 5˚
- 10˚
- 20˚
- 30˚

**Height**

- 1980
- 2065
- 2170
- 2300

**Width**

- 630
- 630
- 630
- 630

**Depth**

- 560
- 560
- 560
- 560

**Solar Light Module Specifications**

- **Module Type:** Monocrystalline
- **Power @ Pmax (Wp):** 2.65W
- **Open Circuit Voltage (Voc):** 10.6V
- **Short Circuit Current (Isc):** 0.32A
- **Voltage @ Pmax (Vmp):** 8.64V
- **Current @ Pmax (Imp):** 0.31A

**Regulator**

Pulse with modular construction
12V6A Charge/Discharge

**Battery Pack**

Sealed Lead acid: maintenance free

**Battery Power:** 6V @ 4.2AH

**Dimensions (mm):**

- **HOU/5NG**
- **Height:** 1980
- **Width:** 630
- **Depth:** 630

---

**RM10: 35W Solar**

**Solar module Specification**

- **Module type:** Monocrystalline
- **Typical Peak Power (Wp):** 35.08W
- **Open Circuit Voltage (Voc):** 21.24V
- **Short Circuit Current (Isc):** 2.15A
- **Voltage @ Peak power (Vpp):** 17.28V
- **Current @ Peak Power (Ipp):** 2.03A

**Regulator**

Pulse width modulator construction
12V6A Charge/Discharge

**Battery Pack**

Sealed Lead acid: maintenance free

**Battery Power:** 2 x 12 V@ 28AH/C10

**Solar mod. angle**

- 5˚
- 10˚
- 20˚
- 30˚

**Height**

- 1980
- 2065
- 2170
- 2300

**Width**

- 630
- 630
- 630
- 630

**Depth**

- 560
- 560
- 560
- 650

**Solar Light Module Specifications**

- **Module Type:** Monocrystalline
- **Power @ Pmax (Wp):** 2.65W
- **Open Circuit Voltage (Voc):** 10.6V
- **Short Circuit Current (Isc):** 0.32A
- **Voltage @ Pmax (Vmp):** 8.64V
- **Current @ Pmax (Imp):** 0.31A

**Regulator**

Pulse with modular construction
12V6A Charge/Discharge

**Battery Pack**

Sealed Lead acid: maintenance free

**Battery Power:** 6V @ 4.2AH

**Dimensions (mm):**

- **HOU/5NG**
- **Height:** 1980
- **Width:** 630
- **Depth:** 630

---

**RM420 Directional GSM/WLL Long range Antenna**

This long range antenna has been designed to operate to the outer limits of the GSM and wireless local loop networks. The antenna is installed within the lockable tamper proof booth headlight and is suitable for various WLL technologies including Dual band GSM, TDMA/CDMA/AMPS and DECT systems. The operating frequencies are from 700 MHz to 2000 MHz covering the complete spectrum of GSM and WLL frequency bands.

**Specifications**

- **Frequency band:** 700 - 1400MHz, 1400 - 2000MHz
- **Electrical Gain:** 7dBi, 10dBi
- **VSWR (typical):** 1.7:1, 2.2:1
- **3dB beamwidth:** 52° (890MHz), 40° (1800MHz)
- **Nominal feed power:** 5W
- **Mechanical Dimensions:** (W x H x D) 375mm x 90mm x 65mm

---

**Solar Lighting Control Unit**

2.5W Monocrystalline Photovoltaic Solar Module to produce the SLC telephone lighting system.

**Features**

- Efficient use of Solar energy for lighting of Payphone booth
- The use of 6V technology excludes the unit from public use
- 10 day life span without sunlight
- Water, oil and chemical resistant
- Solar module integrated within the booth and is irremovable

There are two variation on the low powered solar light, factory fitted integrated into the headlight and Retrofitted onto a RM10 Booth.

- The unit is retrofittable by drilling holes into the light box assembly on site according to a supplied template.

**Solar Light Module Specifications**

- **Module Type:** Monocrystalline
- **Power @ Pmax (Wp):** 2.65W
- **Open Circuit Voltage (Voc):** 10.6V
- **Short Circuit Current (Isc):** 0.32A
- **Voltage @ Pmax (Vmp):** 8.64V
- **Current @ Pmax (Imp):** 0.31A

**Regulator**

Pulse with modular construction
12V6A Charge/Discharge

**Battery Pack**

Sealed Lead acid: maintenance free

**Battery Power:** 6V @ 4.2AH

**Dimensions (mm):**

- **HOU/5NG**
- **Height:** 1980
- **Width:** 630
- **Depth:** 630

---

Remkor reserve the right to change specifications without prior notice
**Programmable Digital Display**  
solutions for information messaging or attractive advertising

---

**THE PROGRAMMABLE DIGITAL DISPLAY BOOTH**

- The Digital Electronic L.E.D. Display provides the Payphone operator the facility to offer an attractive Advertising and information-messaging medium providing an invaluable service to its customer base.
- Message scheduling by Day, Time and Date is also featured.
- Temperature sensing and display can be offered as an option where applicable.
- On site programming by infra-red keyboard system.
- Remote messaging downloads can be effected via the Payphone Management System as optional.

The Digital booth has a single or dual line electronic LED display, which allows a static or running display used for Advertising or Information messaging typically installed in shopping centres and airport facilities.

**Specification for indoor and outdoor booth Digital Displays**

**Messaging Features**

- Program via Infra-red Keyboard
- 2 line x 30mm or single line 8 x 60mm High Characters
- Rainbow colours
- 32000 Character Memory
- Memory back-up of three months
- Text Functions: Appear, Scroll, Move Left, Right, Roll Up/Down, Fade In/Out, Paint, Jump
- Text: Lower/Upper case, Enlarged, Bold, Flash, 9 Speed, Insert, Delete and Text page.
- Message Scheduling - Day, Time, Date
- Time and Date
- Automatic Centreing of Text
- Operating Voltage 220V / 110V AC

**Options**

- Messaging can be remotely downloaded via the Payphone Management Software providing the Payphone supports RS232 protocols.
- Programming via PC RS232 or RS485
- Temperature display

---

Remkor reserves the right to change specifications without prior notice.
The **RM11 Outdoor/Indoor booth** has a High intensity output display, offering a single line 8 character electronic LED display. This unit allows outdoor Advertising or Information messaging, without compromise to display readability in direct sunlight.

- 8 x 60mm High Characters
- Designed for Outdoor / Indoor use

**Booth Features**
- Housing and pedestal constructed in Stainless steel
- Anti-vandal crossbar
- Armour glass side panels
- Customer colours and logos
- Fluorescent header light

**Booth Options**
- Wall or pedestal mount
- Double booth mount on single pedestal
- Writing shelf
- Tinted Glass
- Acrylic or Polycarbonate side panels

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1050</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>360</td>
</tr>
<tr>
<td>Depth</td>
<td>480</td>
<td>310</td>
</tr>
</tbody>
</table>

**Overall height 1960 on pedestal**  
**Display size 430 x 70**

The **RM11 Indoor booth** has a two line 16 character or single line 8 character electronic LED display, which allows a static or running display used for Advertising or Information messaging typically installed in shopping centres and airport facilities.

- 16 x 2 line or 8 x 1 line Character Dual Line Display
- Designed for Indoor use

The **RM11 Outdoor/Indoor booth** has a High intensity output display, offering a single line 8 character electronic LED display. This unit allows outdoor Advertising or Information messaging, without compromise to display readability in direct sunlight.

- 8 x 60mm High Characters
- Designed for Outdoor / Indoor use

**Booth Features**
- Housing and pedestal constructed in Stainless steel
- Anti-vandal crossbar
- Armour glass side panels
- Customer colours and logos
- Fluorescent header light

**Booth Options**
- Wall or pedestal mount
- Double booth mount on single pedestal
- Writing shelf
- Tinted Glass
- Acrylic or Polycarbonate side panels

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1050</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>360</td>
</tr>
<tr>
<td>Depth</td>
<td>480</td>
<td>310</td>
</tr>
</tbody>
</table>

**Overall height 1960 on pedestal**  
**Display size 430 x 70**

The **RM71 Indoor booth** can be fitted with either display unit described in the RM11 and is manufactured in Stainless steel for an up-market appearance.

**Features**
- Finished in metallic paint or customers colours
- The Front mounting panel and writing shelf is manufactured in brush stainless steel
- The booth side panels are 6mm thick clear acrylic with screen printed customers logo
- Florescent header light

**Options**
- Wall or pedestal mounted
- Pedestal mounted in single or double (Back to back)

**Pedestal Specifications**
- Stainless steel
- Rear access door for electrical maintenance.
- Dimensions excluding booth

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1200</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>700</td>
<td>320</td>
</tr>
<tr>
<td>Depth</td>
<td>560</td>
<td>140</td>
</tr>
</tbody>
</table>

Remkor reserve the right to change specifications without prior notice.
A complete range of telephone enclosures suited to a wide range of applications...

Proven reliability makes Remkor the obvious choice

Our range of booths are modular in construction facilitating the ease of removal of any component for the replacement due to the effects of usage and vandalism.

Remkor reserves the right to change specifications without prior notice.
Remkor’s most popular and cost effective Payphone enclosure, having proved its reliability in the harshest environmental conditions!

**Features**
- Designed for indoor and outdoor use
- Housing and pedestal constructed in Stainless steel
- Anti-vandal crossbar
- Armour glass side panels
- Customer colours and logos
- 175mm height adjustment
- Fluorescent header light

**Options**
- Wall or pedestal mount
- Writing shelf
- Tinted glass
- Acrylic or Polycarbonate side panel
- Mild steel construction

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1050</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>360</td>
</tr>
<tr>
<td>Depth</td>
<td>480</td>
<td>310</td>
</tr>
<tr>
<td>Overall height</td>
<td>1960</td>
<td></td>
</tr>
</tbody>
</table>

Ideal for hospitals, schools and shopping areas and areas where a double booth mounted on a single pedestal is needed.

**RM30**

Advanced styling with additional space.

**Features**
- Designed for indoor and outdoor use
- Housing and pedestal constructed in Stainless steel
- Anti-vandal crossbar
- Armour glass side panels
- Customer colours and logos
- 175mm height adjustment
- Fluorescent header light

**Options**
- Wall or pedestal mount
- Writing shelf
- Tinted glass
- Acrylic or Polycarbonate side panel
- Mild steel construction

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1050</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>360</td>
</tr>
<tr>
<td>Depth</td>
<td>640</td>
<td>310</td>
</tr>
<tr>
<td>Overall height</td>
<td>1980</td>
<td></td>
</tr>
</tbody>
</table>

**RM40**

Designed for indoor and outdoor use, this walk in enclosure is constructed in clear anodised aluminium extrusion. Armour glass side panels are standard.

**Features**
- Designed for indoor and outdoor use
- Armour glass side panels
- Customer colours and logos
- Information display panel
- Folding doors - self closing
- 4 way Fluorescent header light
- Colour side panels

**Options**
- Ventilation louvers
- Base plate
- Mounting base
- Custom sizes available
- Writing shelf
- Booth can be supplied without door
- Bi-folding doors

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1100</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>360</td>
</tr>
<tr>
<td>Depth</td>
<td>610</td>
<td>310</td>
</tr>
<tr>
<td>Overall height</td>
<td>1980</td>
<td></td>
</tr>
</tbody>
</table>

**RM2000**

Remkor reserves the right to change specifications without prior notice.
Remkor’s expansive range of indoor booths can be used for all indoor locations from trains to shopping malls to airports.

**RM60 Stainless Steel Indoor Range**

This unit is manufactured in brushed stainless steel with mounting board in powder coated mild steel.

**Features**
- Perforated to absorb surrounding acoustic noise
- Wall mounted
- Pedestal mount with a configuration of 1, 2 or 4 units

**Options**
- External finish in mild steel powder coated
- Tinted glass

**Dimensions (mm)**
- Height: 950
- Width: 660
- Depth: 410

The pedestal can be configured to accommodate 1, 2 or 4 booths. Manufactured from brushed stainless steel for durability and a classic up market feel.

**Dimensions (mm)**
- Single Pedestal
  - Height: 1810
  - Width: 270
  - Depth: 105
- Quad Pedestal
  - Height: 1810
  - Width: 270
  - Depth: 270

**Optional illuminated branding Pedestal**
Additional illuminated branding pedestal for single, double and quad mounted pedestals are available.

**Dimensions (mm)**
- Single Pedestal
  - Height: 2110
  - Width: 270
  - Depth: 105
- Quad Pedestal
  - Height: 2110
  - Width: 270
  - Depth: 260

Remkor reserves the right to change specifications without prior notice.
RM26 Indoor/Outdoor Booth
This booth is manufactured from 10mm thick plexiglass. This aesthetically pleasing booth can be used for indoor and outdoor. The unit is manufactured in two pieces to facilitate easy replacement in case of damaged panel. This model is available in two sizes.

**Features**
- Customers Logos
- Stainless steel customers information panel
- Writing shelf

**Options**
- Wall mounted.
- Pedestal mounted in single or double
- Stainless steel mounting pedestal

**Dimensions**
<table>
<thead>
<tr>
<th></th>
<th>Version 1</th>
<th>Version 2</th>
<th>Including Pedestal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1100</td>
<td>850</td>
<td>1810</td>
</tr>
<tr>
<td>Width</td>
<td>640</td>
<td>640</td>
<td>640</td>
</tr>
<tr>
<td>Depth</td>
<td>450</td>
<td>450</td>
<td>555</td>
</tr>
</tbody>
</table>

RM70 Indoor Booth
This booth is manufactured in Stainless steel metallic painted with mounting board and writing shelf in brushed stainless steel. The booth side panels are 6mm thick clear acrylic with screen printed logo.

**Features**
- Florescent header light
- Stainless steel writing shelf

**Options**
- Wall or pedestal mounted
- Pedestal mounted in single or double (Back to back)
- Digital display: see RM71

**Dimensions**
- Height: 1200
- Width: 700
- Depth: 560

**Pedestal specification**
- Stainless steel
- Rear access door for electrical maintenance.
- Dimensions excluding booth (W)320, (D)140, (H)1600

Remkor reserve the right to change specifications without prior notice
**Standard Booths [Indoors - Outdoors]**

**RM255**

This unit is manufactured in brushed stainless steel and 10mm acrylic cover.

**Features**
- Customer logos
- Stainless steel information display panel
- Stainless steel cross bars

**Options**
- Wall mounted
- Pedestal mounted in single or double
- Stainless steel mounting pedestal
- Writing shelf

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>Version 1</th>
<th>Version 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>950</td>
<td>700</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Depth</td>
<td>330/480</td>
<td>330/480</td>
</tr>
</tbody>
</table>

Other sizes are available on request

---

**RM205**

This unit is manufactured in brushed stainless steel with mounting board in powder coated mild steel. The side panels are made of acrylic or armoured glass.

**Features**
- Customer logos
- Information display panel

**Options**
- Wall or pedestal mounted
- Acrylic side panels
- Tinted glass

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>Version 1</th>
<th>Version 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>950</td>
<td>700</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Depth</td>
<td>320/480</td>
<td>320/480</td>
</tr>
</tbody>
</table>

Other sizes are available on request

---

**Optional Extra - Advertising Light**

Optional illuminated branding Pedestal
Additional illuminated branding pedestal for single, double mounted pedestals are available.

**Dimensions (mm)**

<table>
<thead>
<tr>
<th></th>
<th>Single Pedestal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>2110</td>
</tr>
<tr>
<td>Width</td>
<td>270</td>
</tr>
<tr>
<td>Depth</td>
<td>105</td>
</tr>
</tbody>
</table>

Remkor reserve the right to change specifications without prior notice
**RM27 Pedestal Mount**

These brushed stainless steel mounting pedestals are a simple but effective way of mounting indoors payphones. The brushed stainless steel finish gives the product a durable and classic up market appeal.

**Features**
- Pedestal mount or wall mount
- Information display area above payphone
- Brushed stainless steel writing shelf

**Dimensions**

<table>
<thead>
<tr>
<th>Pedestal Mount</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1810</td>
</tr>
<tr>
<td>Width</td>
<td>270</td>
</tr>
<tr>
<td>Depth</td>
<td>105</td>
</tr>
</tbody>
</table>

**RM27 Wall Mount**

This adaptation of the pedestal is for wall mounting.

**Dimensions**

<table>
<thead>
<tr>
<th>Wall Mount</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>970</td>
</tr>
<tr>
<td>Width</td>
<td>270</td>
</tr>
<tr>
<td>Depth</td>
<td>105</td>
</tr>
</tbody>
</table>

**RM20M**

This unit is manufactured in mild steel & powder coated with side panels made of acrylic or armoured glass.

**Features**
- Variety of colours available
- Customer logos
- Information display panel

**Options**
- Stainless steel writing shelf
- Wall or pedestal mounted
- Acrylic side panels
- Tinted glass

**Dimensions** (mm)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>950</td>
</tr>
<tr>
<td>Width</td>
<td>600</td>
</tr>
<tr>
<td>Depth</td>
<td>320</td>
</tr>
</tbody>
</table>

Other sizes are available on request.

**RM50**

This unit is manufactured in Mild steel with side panels made with 6mm armour glass.

**Features**
- Customer colours and logos
- Information display panel
- Fluorescent header light

**Options**
- Wall or pedestal mounted
- Tinted glass
- Acrylic or Polycarbonate side panel

**Dimensions** (mm)

<table>
<thead>
<tr>
<th></th>
<th>HOUSING</th>
<th>PEDESTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>960</td>
<td>1600</td>
</tr>
<tr>
<td>Width</td>
<td>755</td>
<td>360</td>
</tr>
<tr>
<td>Depth</td>
<td>635</td>
<td>310</td>
</tr>
</tbody>
</table>

**Height on pedestal** 1920

Remkor reserves the right to change specifications without prior notice.
**Branding pedestal/POLES**

These versatile Branding poles for retrofit on a range of Remkor booths, allows Telecom Operator branding and enhanced visibility. Lighting is 4 way with a full 360° visibility.

**Features**
- Custom graphic in high impact acrylic
- Mild steel powder coated finish
- Retrofit on existing Booth (RMB 300 and RMB 310)

**Options**
- Various colours available
- Solar or mains Lighting available
- Built in secure High gain Antenna
- Stainless steel construction
- Screen printing or reflective finish
- Customised dimensions available
- LED flashing lighting with Solar module and storage battery

**Solar Module specification**
- Module type Amorphous
- Power @ Pmax (Wp) 712 mW
- Open Circuit Voltage (Voc) 11.40 V
- Short Circuit Current (Isc) 108mA

**Battery Pack**
- Battery Power 4.8V@ 1000mAH

**Pedestal**

Manufactured in Mild or Stainless Steel, Powder coated for years of corrosion free use with strengths that exceed industry standards. Pedestal may be used in a single or double booth configuration. Lockable door for ease of pedestal and cable installation.

**Dimensions (mm)**
- Base with cover 400 x 300
- Column 225 x 140
- Height 1600

**Concrete grip for sand mounting**

In ground/sand mounting for fixture of pedestal mounted booth. This mild steel fixture has been designed to easily accommodate underground power and telephone conduits. Re-enforcing for concrete base installations. Pre-treated for corrosion free usage.

**Dimensions (mm)**
- L x W x H 590 x 590 x 320

**Assembly Fixtures**

**Pedestal**

Manufactured in Mild or Stainless Steel. Powder coated for years of corrosion free use with strengths that exceed industry standards. Pedestal may be used in a single or double booth configuration. Lockable door for ease of pedestal and cable installation.

**Dimensions (mm)**
- Base with cover 400 x 300
- Column 225 x 140
- Height 1600

**Concrete grip for sand mounting**

In ground/sand mounting for fixture of pedestal mounted booth. This mild steel fixture has been designed to easily accommodate underground power and telephone conduits. Re-enforcing for concrete base installations. Pre-treated for corrosion free usage.

**Dimensions (mm)**
- L x W x H 590 x 590 x 320

**Wall mounting bracket**

Manufactured in Mild steel powder coated, allowing wall mounting of RM 10, RM 30, RM 40 & RM 50.

**Dimensions (mm)**
- L x W x D 725 x 223 x 45

**Writing shelf**

Sloped writing shelf reduces debris collection. Manufactured in Mild or Stainless steel powder coated. Standard mounting bracket supplied.

**Dimensions (mm)**
- L x W x H 350 x 250 x 40

**Concrete grip for sand mounting**

In ground/sand mounting for fixture of pedestal mounted booth. This mild steel fixture has been designed to easily accommodate underground power and telephone conduits. Re-enforcing for concrete base installations. Pre-treated for corrosion free usage.

**Dimensions (mm)**
- L x W x H 590 x 590 x 320

**Options**
- Various colours available
- Screen printed or reflective finish
- Customised dimensions available

**Dimensions**
- Pole Height 2700
- Signage Area 500 x 500

**RMB330**

This versatile pole Payphone direction indicator is used indoors or outdoors. Telecom operator branding with a separate direction plate indicating direction and distance to the nearest Payphone Booth.

**Features**
- Custom graphics
- Separate removable direction indicator
- Mild steel pedestal construction
- Powder coating in customers colours
- Signage in stainless steel powder coated

**Options**
- Various colours available
- Screen printed or reflective finish
- Customised dimensions available

**Dimensions**
- Pole Height 2700
- Signage Area 500 x 500

**A-FRAME**

These A-frame information boards are manufactured from mild steel and powder coated to customers specification.

**Features**
- Highly visible advertising
- Movable and foldable for easy storage

**Outdoor Booth directory holder**

Features
- Includes mounting bracket
- Customised with logo
- Constructed in plastic and stainless steel
- Waterproof

**Indoor Booth directory holder**

Features
- Includes mounting bracket
- Constructed in stainless steel