



SIGNAGES

RoboMindz IT Services & RoboMindz Services LLC.

Mob: +971 50 179 4168

Email: info@robomindz.com

Web: www.robomindz.com P.O.Box.378979, Dubai UAE.









LETTERS

NON-ILLUMINATED SIGNAGE

TOTEMS

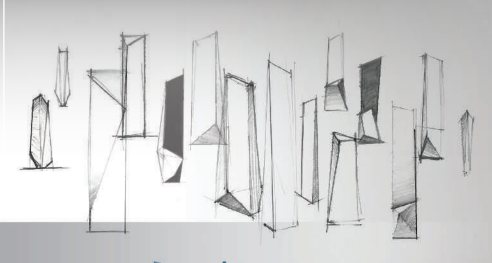
PORTALS

CANOPIES AND FASCIAS

NEON SIGNS

LED TECHNOLOGY

SOME OF OUR WORK





الصعود إلى الدور Up to level 1

> فن وركس Fun Work

ساحة المطاعم Food Court

فوكس سينما Cinema











LG Cisjle jų ladi gilpo

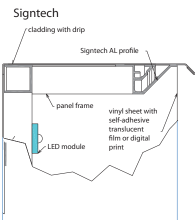


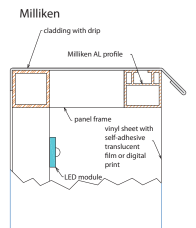


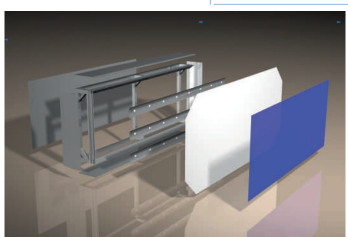


FLEX FACE







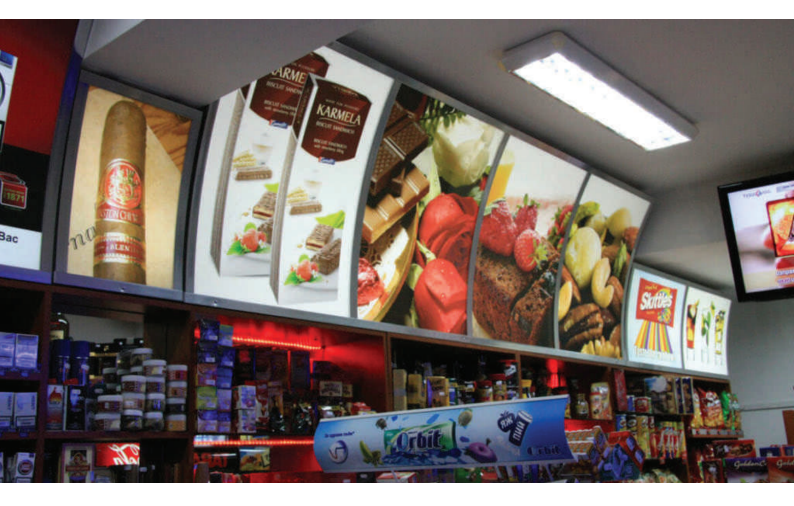


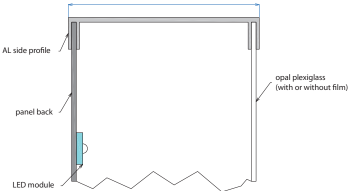


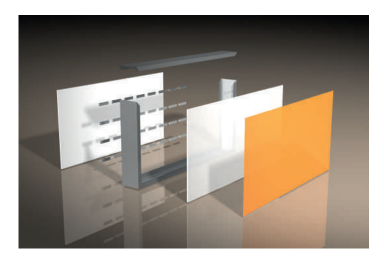


Panel material	aluminium
Face material	vinyl
Graphics	print, film
Light source	LED modules,
Colour of sides and back	RAL, customer preference
Panel dimensions (w. × h.)	
Signtech	from 1×1 to 10×40 m
Milliken	from 1 \times 1 to 2 \times 8 m

PLEXIGLASS FACE





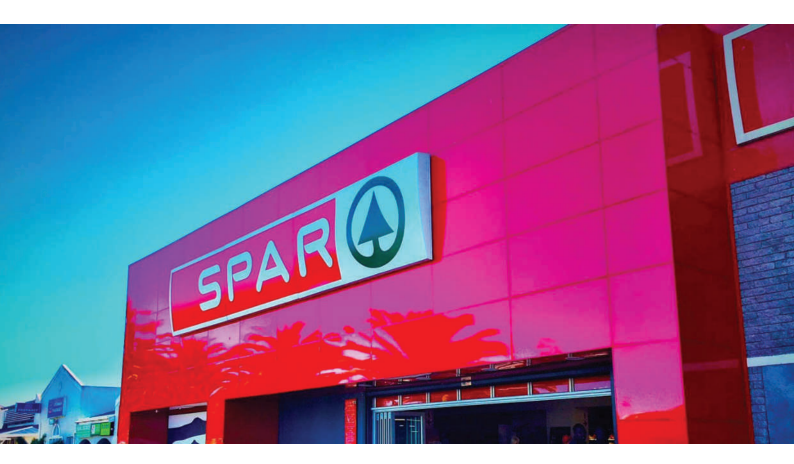


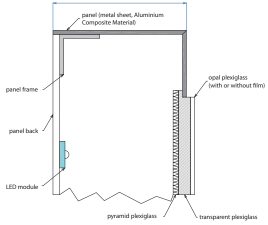


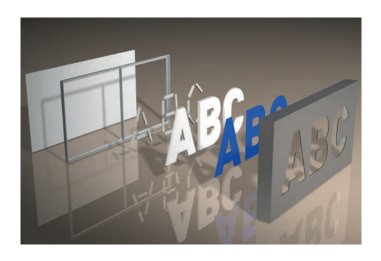


Panel material	aluminium
Face material	opal plexiglass
Graphics	print, film
Light source	LED modules, fluorescent lamps
Colour of sides and back	RAL, customer preference
Panel dimensions (w. × h.)	
single-sided	from 0.5×0.5 to 4×1.5 m
double-sided	from 0.5×0.5 to 4×1.5 m

INLAY FACE







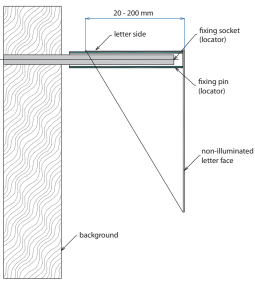


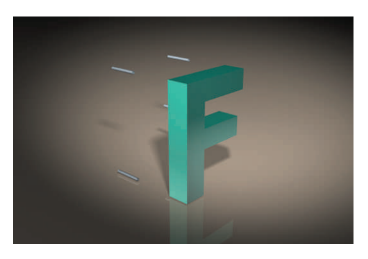


Panel material	aluminium, Aluminium Composite Material
Face material	inlaid plexiglass
Light source	LED modules, fluorescent lamps
Colour of sides and back	RAL, customer preference
Panel dimensions (w. × h.)	from 0.5×0.5 to 1.5×30 m
Panel depth	80 - 150 mm
Installation	façade, steel structure

LETTER SIGNAGE







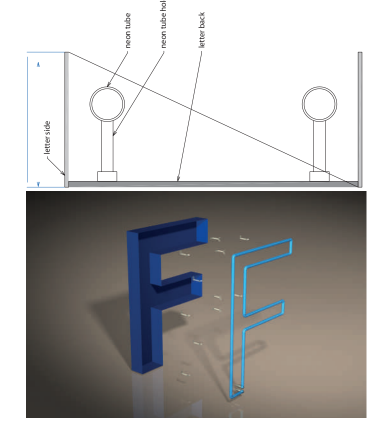




Body material	aluminium, stainless steel
Body colour	RAL, customer preference
Face material	aluminium, stainless steel
Depth of characters	20 - 200 mm

LETTER SIGNAGE





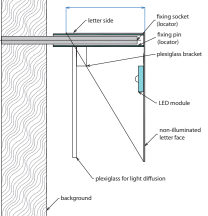


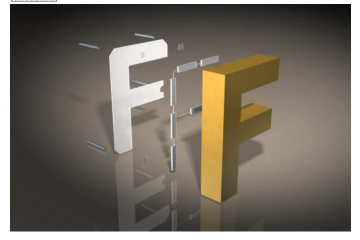
0.3 - 2 m

Height of characters

LETTER SIGNAGE





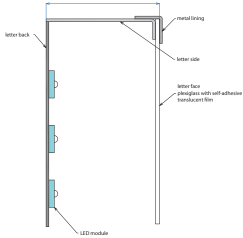




Body material	aluminium, stainless steel
Body colour	RAL, customer preference
Face material	aluminium, stainless steel
Light source	LED modules

LETTER SIGNAGE







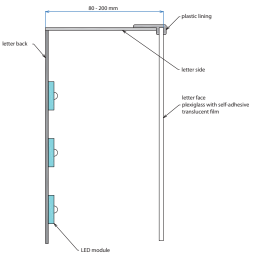


Technical specifications

Body material	aluminium, stainless steel
Body colour	RAL, customer preference
Face material	plexiglass + film, coloured plexiglass
Lining	aluminium, stainless steel
Light source	LED modules, fluorescent lamps

LETTER SIGNAGE







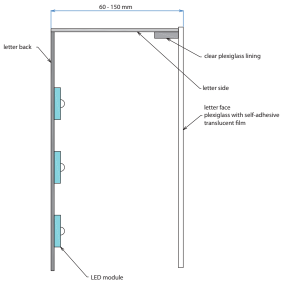


Tech	nical	specifications

Body material	aluminium, stainless steel
Body colour	RAL, customer preference
Face material	plexiglass + film, coloured plexiglass
Lining	PVC
Light source	LED modules

LETTER SIGNAGE





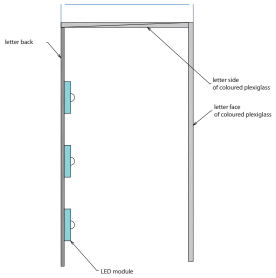


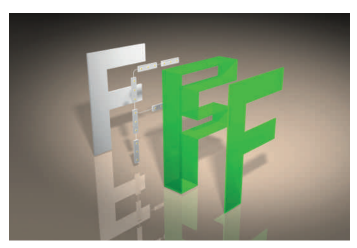


Body material	aluminium, stainless steel
Body colour	RAL, customer preference
Face material	plexiglass + film, coloured plexiglass
Light source	LED modules

LETTER SIGNAGE





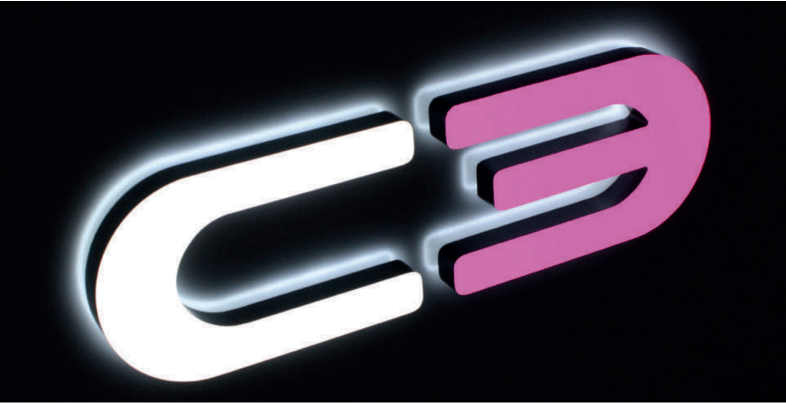


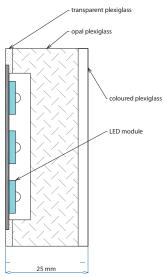


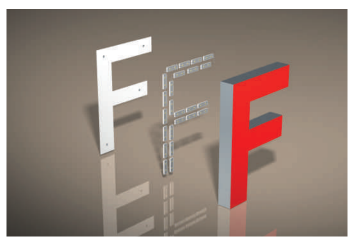
recrimical	specifications	

Body material	coloured plexiglass
Body colour	according to plexiglass
Face material	coloured plexiglass
Light source	LED modules

LETTER SIGNAGE





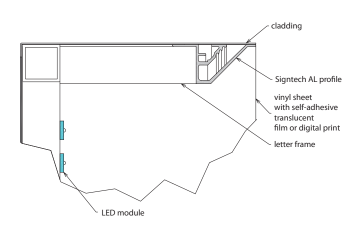


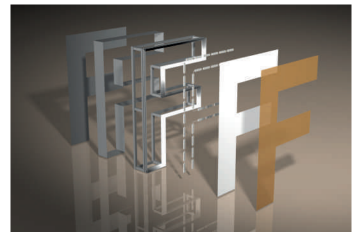


Body material	plexiglass joined with an adhesive
Body colour	RAL, customer preference
Face material	coloured plexiglass
Light source	LED modules
Depth of characters	25 mm

LETTER SIGNAGE









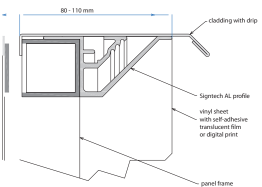
-		
Tec	hnical	specifications

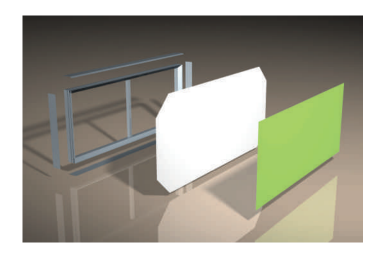
Body material	aluminium
Body colour	RAL, customer preference
Face material	vinyl
Light source	LED modules, fluorescent lamps
Depth of characters	200 - 450 mm
Height of characters	2 - 6 m

NON-ILLUMINATED SIGNAGE

FLEX SIGNAGE







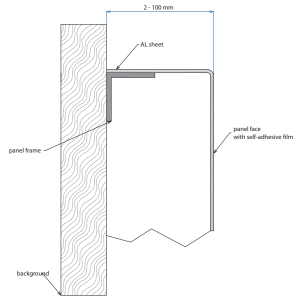


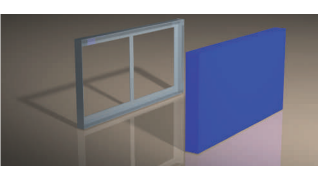
Panel material	aluminium
Colour of sides and back	RAL, customer preference
Face material	vinyl
Graphics	print, film
Panel dimensions (w. × h.)	from 1 × 1 to 10 × 40 m
Panel depth	80 - 110 mm
Installation	façade, steel structure

NON-ILLUMINATED SIGNAGE

SOLID SIGNAGE - SHEET METAL









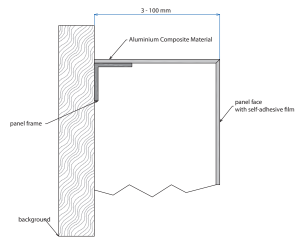
Technical	specifications

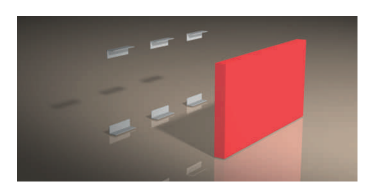
Panel material	aluminium
Colour of sides and face	RAL, customer preference
Graphics	print, film
Panel dimensions (w. × h.)	customer preference
Panel depth	2 - 100 mm
Installation	façade, steel structure

NON-ILLUMINATED SIGNAGE

SOLID SIGNAGE - ACM







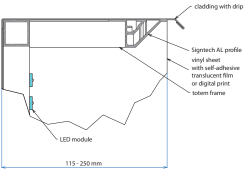


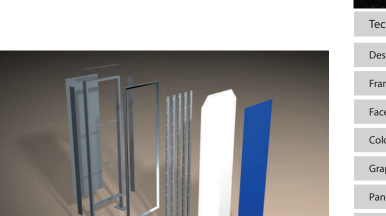
Aluminium Composite Material
according to Aluminium Composite Material
print, film
customer preference
3 - 100 mm
façade, steel structure

TOTEMS

FLEX FACE









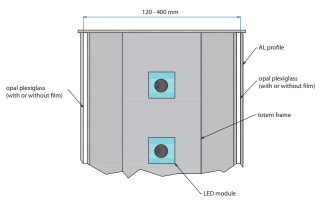
Tochnical	specifications

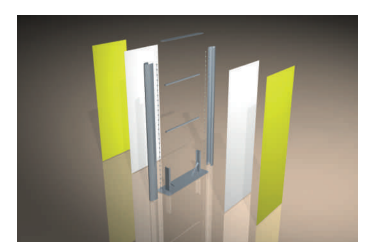
Design	straight
Frame material	steel, aluminium
Face material	vinyl
Colour of cladding	RAL, customer preference
Graphics	print, film
Panel dimensions (w. × h.)	from 1×2 to 2×8 m
Light source	LED modules, fluorescent lamps
Installation	bases / embedded

TOTEMS

PLEXIGLASS FACE







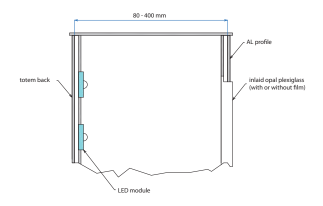


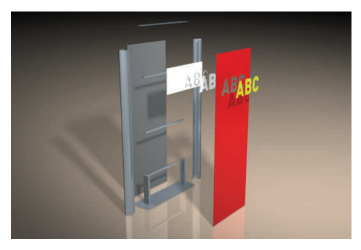
Technical specifications	
Design	straight / convex
Frame material	steel, aluminium
Face material	plexi
Colour of cladding	RAL, customer preference
Graphics	print, film
Panel dimensions (w. × h.)	from 1×2 to 2×15 m
Light source	LED modules, fluorescent lamps
Installation	bases / embedded

TOTEMS

INLAY FACE







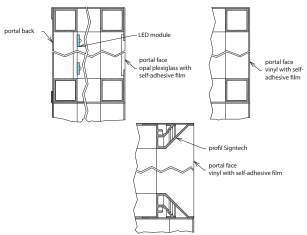


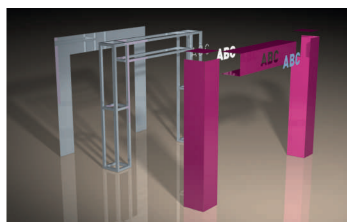
Technical specifications	
Design	straight / convex
Frame material	steel, aluminium
Face material	aluminium, Aluminium Composite Material
Colour of cladding	RAL, customer preference
Graphics	inlaid plexiglass, film
Panel dimensions (w. × h.)	from 1×2 to 2×15 m
Light source	LED modules, fluorescent lamps
Installation	bases / embedded

PORTALS

PORTAL SIGNAGES









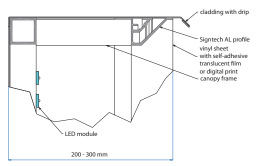
Technical specifications	
Frame	steel, aluminium
Face material	vinyl, aluminium, Aluminium Composite Material
Graphics	print, film , inlaid plexiglass
Colour of cladding	RAL, customer preference
Depth	customer preference
Panel dimensions (w. × h.)	customer preference
Light source	LED modules, fluorescent lamps
Installation	bases, embedded,

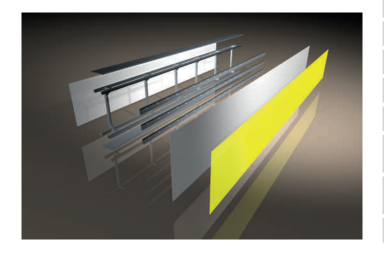
onto the façade

CANOPIES AND FASCIAS

FLEX FACE







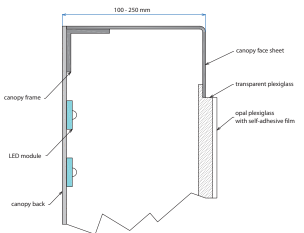


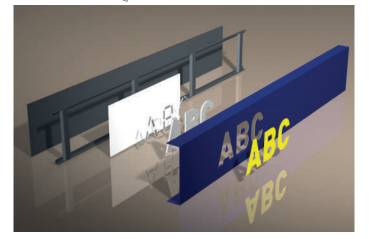
Technical specifications	
Frame material	aluminium
Frame colour	RAL, customer preference
Face material	vinyl
Graphics	print, film
Depth	200 - 300 mm
Panel dimensions (w. × h.)	from 0.5×5 to 1.5×50 m or more
Light source	LED modules, fluorescent lamps
Installation	façade, steel structure

CANOPIES AND FASCIAS

INLAY FACE









Technical specifications	
Frame material	aluminium
Colour of cladding	RAL, customer preference
Face material	aluminium, Aluminium Composite Material
Graphics	inlaid plexiglass
Depth	100 - 250 mm
Panel dimensions (w. × h.)	from 0.5×2 to 1.5×10 m
Light source	LED modules, fluorescent lamps

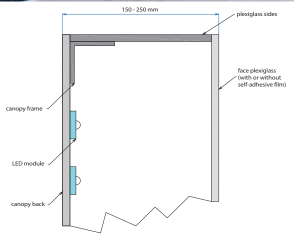
façade, steel structure

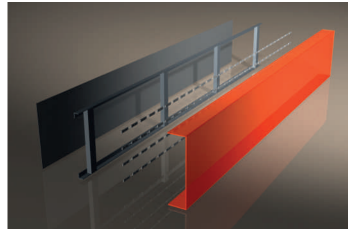
Installation

CANOPIES AND FASCIAS

PLEXIGLASS FACE







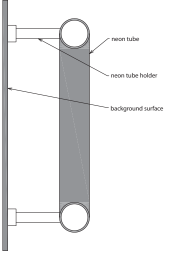


Technical specifications	
Frame material	aluminium
Face material	opal plexiglass, coloured plexiglass
Graphics	print, film, inlaid plexiglass
Depth	100 - 250 mm
Panel dimensions (w. \times h.)	from 0.5×2 to 1×10 m
Light source	LED modules, fluorescent lamps
Installation	façade, steel structure

NEON SIGNS

NEON SIGNS









Technical specifications	
Light source	neon
Colour	according to neon sign
Height of characters	0.2 - 2 m
Tube diameter	8, 10, 12, 15, 18, 20 mm
Type of glass	clear, coloured

LED TECHNOLOGY



Energy saving, durable and maintenance-free modern light sources, which have been fully replacing the function of fluorescent lamps and neon tubes. Carefully chosen LED modules from high-quality suppli ers are among 3P's priorities, providing trouble-free functionality with minimal necessity for maintenance service.

They suit the signage industry perfectly for several reasons:

- Their luminous efficiency is higher than is the case with fluorescent lamps.
- Their energy consumption is much lower (up to 6 times) than that of fluorescent lamps.
- They can emit light in the required colour without complex coloured filters.
- They are vibration-resistant.
- They are ideal for use in an environment where the light is often switched off and on.
- Their service life is extremely long, lasting up to 50,000 hours com pared to 8,000 to 12,000 hours in case of fluorescent lamps, and 1,000 to 2,000 hours of standard light bulbs.
- They are tiny and can easily fit onto printed circuit boards or into narrow spaces.
- They are environmentally friendly in that they do not contain mercury (unlike fluorescent lamps).
- There is almost no need for maintenance service.

LIGHT SOURCE OVERHAUL:

Fluorescent lamps in panels can be replaced with LED modules, which are pre-fitted to aluminium strips of various lengths. Such replace ment results in a provable reduction in power consumption of up to 1/6 compared to the existing operation. The fitting of LED modules on aluminium strips provides convenient handling.













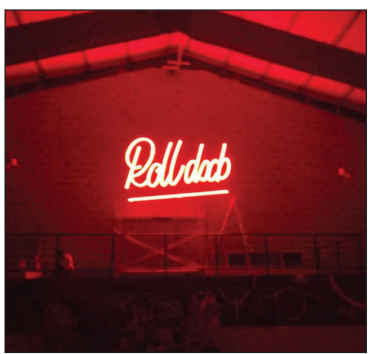


















































































ROAD SIGNAGES



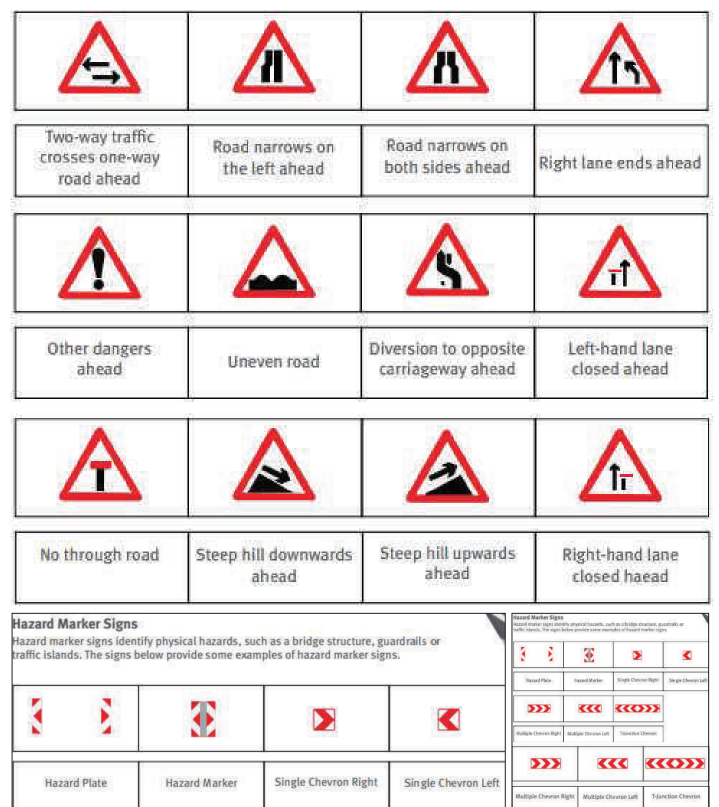


Take extra care when driving near schools, especially at times when children are arriving to start the school day or leaving at the end of the day. These are the busiest periods of the day and children do not have a strong sense of road safety, especially when they are very young. They many cross the road without looking or may already be crossing as you approach. Be aware of the speed limit in the area. It is likely to be lower than the surrounding roads. Flashing lights will also tell you that you are approaching a school.

A sign showing a picture of an animal, such as a camel, warns drivers that animals may be on the road. The symbol on these signs may also represent sheep or goats. Domestic animals are regularly herded across roadways and temporary signs may be displayed leading up to the area where the animals will cross.

Slow down when you see these signs and watch out for animals on the road. Leave as much space as possible to allow for their unexpected movements.

Never use your car horn around animals - it may frighten them and could cause them to run and cause a crash.



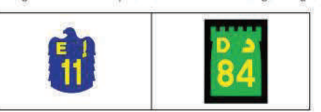
ROAD SIGNAGES

Guide Signs

Guide signs provide direction. They include information about route numbers, street names and destinations and are generally in both Arabic and English. These signs:

- Enable drivers to find their destinations
- Avoid confusing drivers with too much information
- Present drivers with predictable information
- · Give drivers advance notice so that directional changes can be made safely
- The colours that are used in the background of guide signs are:
- Blue located on national routes and include the Emirates route emblem
- Green located on local Dubai routes and include the Dubai route emblem
- White these show local points, roads or destinations
- Brown provide additional information including symbols to describe the destination

The signs below are examples of the emblems used on guide signs





To Umm Sugeim. Turn left. To Jumeira, via Dubai route 94. Drive straight ahead. To Umm Suqeim and Umm Al Sheif, via Emirates route 11, turn right.





Two Lane Exit: With one Lane Drop: Two Exit Route Numbers

Two Lane Exit: With Two Lane Dropped Two Exit Route Numbers













Dubai routes

City Centre Central Business District:-

Emirates routes

Dubai International Airport

Freeways

Tourist destination descriptions











Right lane closure ahead

Additional lane added

Lane use is controlled (trucks not permitted in

left lane)

Five lanes merging to four lanes

Lane use control directional restriction









Begining/End of Median

Joining Lane

No Parking









These areas are reserved for taxis only.

These areas are reserved for Bus stops.

These areas are reserved for vehicles that are loading or unloading at specific times. Unless you are driving a commercial vehicle and are loading or unloading you must not park here during those times.

No Stopping

These signs tell you that you must not stop at the curb for any reason. You must obey the signs.











You must not stop or park in the areas shown by the arrow(s).

You must not stop or park in the areas shown by the arrow(s) during the times shown on the sign.

Freeway Control Signs

Freeway control signs are used to indicate to road users which roads are classified as a freeway. They show the start and end of freeways.





The beginning of a freeway

The end of a freeway









Parking is limited to the times shown

Parking area for handicapped drivers only Meter Parking on Right Side











No turning for lorries

Road clear

No through road

Priority over vehicles from opposite direction

Parking















Hospital

300m 200m 100m Count-down markers

Supplementary information signs (normally with sign No.212)

Parking for Diplomat Cars Only

Diversion of traffic route









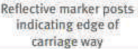








Other supplementary information signs







Reduce speed now









AN IT AND BRANDING COMPANY

RoboMindz IT Services & RoboMindz Services LLC.

Mob: +971 50 179 4168

Web: www.robomindz.com Email: info@robomindz.com | P.O.Box.378979, Dubai UAE.







