



REFLECTIVE SHEETING

Retro-Reflective Sheeting is fabricated using synthetic resin that sturdily resists the damaging effect of changing weather and even imparts high reflectivity, particularly at night. The Reflecting sheet has mainly been designed for using on vehicle licence plates and traffic signs contributing greatly to public safety.

COMMERCIAL GRADE REFLECTIVE SHEETING

The materials typically is utilized for shot time advertisement/signs, stickers, number plates within areas having low volume, little competing surrounding lights and lower speed traffic.

HIGH INTENSITY PRISMATIC GRADE REFLECTIVE SHEETING (HIP)

This type is sheeting is used for permanent and temporary traffic sinage high quality durability, Micro prismatic material with pressure sensitive adhesive.

PRISMATIC ENGINEERING GRADE REFLECTIVE SHEETING (PEG)

This type is sheeting is used for all traffic situations. Prismatic Engineering Grade is extremely reflective at large angles for the approaching traffic.

PREMIUM PRISMATIC GRADE REFLECTIVE SHEETING

Signs that require being visible in any lights or weather conditions. Superior Prismatic Grade gives good performance at short sight distances.

PREMIUM PRISMATIC GRADE REFLECTIVE SHEETING

Signs that require being visible in any lights or weather condition. Superior Prismatic Grade gives good performance at short sight distances.

TRAFFIC SIGNS

Traffic control device is the medium used for communicating between traffic engineer and road users. Unlike other modes of transportation, there is no control on the drivers using the road. Here a traffic control device comes to the help of the traffic engineer. One of the major types of traffic control devices used are TRAFFIC SIGNS. Different types of Traffic Signs are Regulatory signs, Warning signs and Informatory signs. These traffic signs cover all traffic program, safety measures & meet entire specifications world wide. We even manufacture various traffic signs according to the clients need.





MANDATORY / REGULATORY SIGNS

These signs require the driver to obey the signs for the safety of other road users. These signs are also called mandatory signs because it is mandatory that the drivers must obey these signs. If the driver fails to obey them, the control agency has the right to take legal action against the driver. These signs are primarily meant for the safety of other road users. These signs have generally black legend on a white background. They are circular in shape with red borders.

CAUTIONARY / WARNING SIGNS

These signs are for the safety of oneself who is driving and advice the drivers to obey these signs. Warning signs or Cautionary signs give information to the driver about the impending road condition. They advice the driver to obey the rules. These signs are meant for the own safety of drivers. They call for extra vigilance from the part of drivers. The color convention used for this type of signs is that the legend will be black in color with a white background. The shape used is upward triangular or diamond shape with red borders.





INFORMATORY / GUIDE SIGNS

These signs provide information to the driver about the facilities available ahead, and the route and distance to reach the specific destinations Informative signs also called guide signs, are provided to assist the drivers to reach their desired destinations. These are predominantly meant for the drivers who are unfamiliar to the place. The guide signs are redundant for the users who are accustomed to the location.

OVERHEAD GANTRY SIGN BOARD

Cantilever & Gantry Signs are Traffic Signs Mounted on an Overhead Support. They are usually built on high traffic roads with several routes and lanes. Gantries may also be cantilevered on one side The underlying object of gantry signs is to direct cars driving on highways in the right direction.



SL. no.		Maxmimum Speed Limit in Kilometeres per Hour (KMPH)	
1			Coming to / going out of the parking yard
2			
3	All	20	Visibility or road conditions are poor
4	All	20	Turnings
- 5	All	05	Reversing the vehicle
	F	or conditions	other than the above
1 (a)	Dumper	30	
1 (b)	Dumper	20	During water spraying on haul road
1 (e)	Dumper	05	Reversing for final dumping operation
2	Explosive Van / PumpTruck of SME/SMS & Diesel Bowser	25	
3	Wheel Dozer	25	At the time of marching/travelling
4	Motor Grader	25	At the time of marching/travelling
5	Pay Loader	25	At the time of marching/travelling

PROJECT SIGN BORDS

We are experienced in manufacturing Project Sign Boards that are to be installed to any Road Project on behalf of the Contractor on Sites. The main intent behind Project sinage is to ensure that consistent information is being communicated and the sign provide visual consistency.



HAZARD MARKER & CHEVRON SIGN BOARD

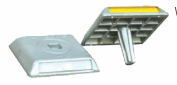
We are trusted for manufacturing Hazard Marker & Chevron Sign Boards which are designed in compliance with IRC-67-2001 and MORTH Specifications. These Signs contain important guidelines for the commuters and are designed with a fine durable finish. Made of Retro Reflective sheeting and ACP Base these signs are long lasting in nature and not affected by adverse climatic condition

PLASTIC ROAD STUDS/RPM

We provide a large range of plastic road studs for the clients according to their demands and expectations. The plastics glow road studs or road stud reflectors are extremely durables devices providing day and night visibility in adverse weather conditions. These are reflectorized, i.e., reflect light from vehicle's headlights back to driver's eye. These provide a definitive and clear, outline of pavement markings during poor visibility conditions like fog, rains, and darkness.



ALUMINIUM ROAD STUDS/RPM



We provide finest and high quality array of Aluminum Road Stud with shank, Aluminum Road Stud with acrylic or glass beads reflector. These are fabricated using high quality components and precisely manufactured for delivering excellent performances. These are reflectorized, i.e., reflect light from vehicle's headlights back to driver's eye.

SOLAR ROAD STUS

We provide Reliable and Premium Quality Solar Road Safety Products used for Road Safety. Solar Road Products consisting Heavy Duty Solar Panels, Technical Circut, Operating Systems and Battery for Storage of Solar energy in device. Our Product range includes Solar road Stud, Solar Delineator, Solar Flashing warning Light, Solar Traffic Blinkers, Portable Solar Sign Boards Etc.



DELINEATORS Delineators are ideally suitable for dangerous central verges, islands, sharp curves etc, High quality reflectors fixed on both sides make it highly visible in poor light condition. They can be installed horizontally as well as vertically. Due to specially designed body and reflectors fixation method, their reflectivity and durability remain for a longer life.

PLASTIC SPEED BREAKER

Mode of study plastic, speed breakers are highly resident to severe impacts and harsh weather conditions. Its dovetail interlocking subunits make it bind perfectly into a one firm bump. The pre colored materials (Black/Yellow) and UV stabilizers keep them perpetually colorful. Studded with reflectors on either side, they are clearly visible to the motorists during nights hours. These breakers are ideal for private colonies, hospitals, schools, collages, universities, security check post parking areas, loading sites, etc. In cities. Easily removable, this breaker can easily be relocated as desired.

Uses: Road, Tunnels, Parking Lots, Parking Garages, Inside and outside Industrial Sites & Street with High Traffic Flow.



OUR PRIDE CUSTOMERS

- Municipal Corporation
- Railway Department
- Development Authority
- Government Contractors
- P.W.D.
- C.P.W.D.
- Private Sectors



For more details please get in touch with our team or mail us at

shashiconstruct@gmail.com

SHASHI CONSTRUCTION COMPANY

Above of Sabri Complex , Office No. - 3, First Floor, Lakhe Nagar Road, Aamapara Chowk, Raipur, Chhattisgarh Ph.: 0771 4056122, Mob.: 94252 11522