

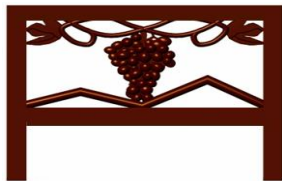
Հայաստանի Հանրապետություն
0021 ք. Երևան, Ադոնցի 10
Հեռ./ֆաքս (37410) 233-966,281-755
e-mail: office@promsintez.am
www.promsintez.am

10, Adonts str. Yerevan
0021, Republic of Armenia
Tel./Fax (37410)233-966,281-755
e-mail: office@promsintez.am
www.promsintez.am

Commercial offer

Ladies and Gentleman!

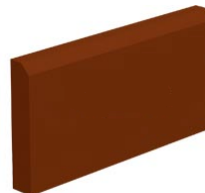
LLC "Prom Sintez" (the successor Company of LLC "G.A. and V.K." created in 2003) made and installed pavilions for public transport of Yerevan. As well as by the order of CJSC "ArmRosgasprom" and CJSC "Electric Networks of Armenia" the Company provided the Republic with boxes for gas and electric meters. Now it offers a new spectrum of ready polymer-sand building products: sewerage hatches, manhole, storm water basin, flagstone, decorative fence, curb, etc. If you are interested, we will make press-forms according to your sketch: flowerpots, lattices for lawns etc...



Decorative fence



Flagstone



Curb



Metallic bench



Sewerage hatch



Manhole



Storm water basin



Manhole for water meter

The test results of polymer-sand products

	The unit of measurement	By GOST	Actual
Compressive strength	MPa (not less)	25-30	29
Flexural strength	MPa	2.5-3	2.7
Frost resistance	cycle	F-200(200 cycles)	F-200(200 cycles)
Water absorption	%	0.2 - 0.5	0.16
Abrasion	g/m ²	0.05 - 0.1	0.02
Resistance to cracking	kg/strength/sm ² (not less)	300	550

We present the main advantages of the above production:

Sewerage hatches and storm water basins

- not attractive for thieving because do not contain metal and are not subject to recycling
- low cost of the hatch at the market, compared with the classic cast-irons
- beautiful appearance
- no rust, very resistant to aggressive environment
- low weight, high strength
- wide range of colors
- not combustible
- have a high resistance to freezing, from -60 ° C - to +70 ° C
- the possibility of applying to the surface of logo of the enterprise
- guarantee not less than 50 years

Storm water basins

Storm water basin is one of the most-spread elements of storm water-way. Storm water basins are used both at the individual housing and at facilities of urban infrastructure, at the territories of industrial concerns, of airports and transport areas. Storm water basin is not expensive element of water-way. It copes with constant high loading, humidity, vibrations of low and high temperature.

Manholes

1. Polymer manholes are made of material which is resistant to aggressive chemical environments, seasonal temperature changes and heavy physical influence.

2. Manholes are made for underground communications, heat, gas, cable networks, water-supply and sewerage. At the same time they are three times lighter than concrete analogues, which greatly simplifies installation, maintenance and transportation of the production.

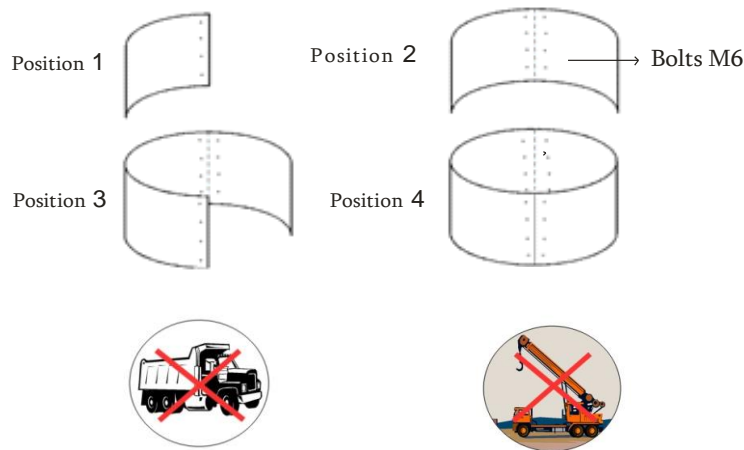
3. The ring consists of 4 segments, it catches hold like slot-hatch, fastening by bolts M6. Dimensions of the finished ring: $D = 90 \text{ cm}$, $H = 45 \text{ cm}$.

4. Advantages over concrete analogues

- Easily installed by 1-2 workers without using expensive lifting equipment;
- Equipped by height with the multiplicity 45 cm;
- Possible sawing and drilling any holes and openings by hand;
- Manholes become hermetic by the minimum quantity of hermetic (mastic asphalt, silicone);
- Resistant to aggressive environments (acids, alkalis, petroleum products), fungus, mould; it stands changes of temperature from -60 C to $+70 \text{ C}$.
- In assembly the manhole is 10-15% cheaper than the reinforced concrete analogy;
- Compared to reinforced concrete manholes it is economical for transportation: by the weight - 2.5 times, by the meterage - 6 times;
- Period of utilization of the production is 50 years.
- Absence of moisture absorption guarantees a long period of service as compared with the traditional reinforced concrete manholes.

5. Technical characteristics of polymer-sand manholes allow to make the reinstallation without fear of irreversible damages of the production.

Instructions for assembly



Manholes for water meters

Application

Allows you to read the water meter's information outside the house with simultaneous defence of the network and the water meter from freezing.

Technical description

The construction of the manhole without a bottom allows to use geothermal land properties and its construction is possible independently of the level of groundwater.

Manhole may be installed in areas with high level of ground water, without fear of impacting of extrusive forces. Location of water meter in immediate vicinity from the cover allows to read even partial filling of cavity of the manhole with water. It's recommended installing on lawns .

Elements of the manhole of polymeric sandy composition are resistant to aggressive chemical environments, season temperature drops and severe physical impacts. Polymeric sandy manhole is a safe construction, which has no need for special care. Absence of moisture absorption guarantees long period of service in comparison with traditional ironconcrete rings, which at a certain cycle of freezing and thawing tend have alliance to break.

All elements of the manhole are equipped with locks for fixation and centering of component parts relatively each other. Moreover, the weight of each element of the manhole does not exceed 13 kg. It lightens installation, loading and unloading, which may be done without using of load lifting equipment. Based on little weight the installation may be done in hard-to-reach and quite hard-to-reach places for the load lifting equipment - under trees, power lines, etc. Just the installation of the manhole of polymeric sandy composition can be done in cabined conditions, for example, locating of a drainage manhole in the basement of already built house.

Decorative fence

- good durability
- attractive design
- the safety of all qualities and characteristics for decades (especially in climate of Armenia)
- resistant to extreme temperature fluctuations
- easy to install
- the minimum weight and great strength.

Flagstones

- painting is made over the entire mass of the flagstone
- advanced manufacturing technologies
- durability, strength, corrosion resistance
- resistance to fungus and mould
- resistance to corrosion
- resistance to temperature changes from -60 ° C to +70 ° C
- watertightness

Due to the fact that the flagstone has a certain plasticity, it does not split and will not crack. So it minimizes wastes during transportation, installation and operation. It is well-washed and it does not absorb moisture. Water resistance allows easily move the winter thaw. The flagstone can be laid on the sand, cement and sand dry mix, concrete floor with mortar or tile adhesive. When heaving soils is recommended to make a gravel dumping. Polymer-sand flagstone is beautiful material, easy to use, practical in operation. Our production concerns to building materials of the first class. Tiny percentage of water absorption, resistance to any corrosion can be operated in any climatic conditions. The surface of the flagstone can not be slippery, because on the surface of the flagstone is an image, that does not give enough space to slip. But if the frost formed on the surface - the surface is easily cleaned. Also the composition of the mixture, which the flagstone is made from, has not sliding properties, because the polymer acts as binder of sand.

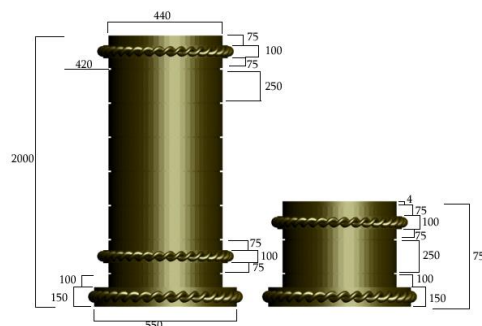
Metallic bench

Elegant, stylish metal benches are the important attribute of the town and park exteriors. They are necessary for the public transport stations and also for interiors of trade centers, underground, airports, railway stations, hotels.

The back of the bench is two-sided advertising board.

The metal surface has protective and decorative cover, which guarantees the longevity and firmness to UV light, thermal and intensive atmosphere influence. The bench has all necessary details of the modern furniture for public spaces – it is comfortable, convenient, fire safe and proof to breakup.

Now we are developing a method of production of the following products: water roadway inlets cladding for columns in complete with urns, tiles-decorative tiles for trees, shrubs and so on...



If you are interested, we will make press-forms of the production by your sketch.

For that you have to send to our address the brief description of all kinds of activities and details of your Company. You will get full offer from our Company and the project of agreement of collaboration.

Our company is interested in long-term cooperation and is willing to offer you low prices and high quality service.

Best regards

Director of LLC "Prom Sintez"

M. Andranikyan

Contact

Kuyumjyan Aghasi

(+374 10) 233-966, (+374 91) 754-485

Price

	Name		Sizes	The unit of measurement	Price without VAT
1	Flagstone		330x330x35	m ²	6 500
2	Curb		500x200x50	piece	1 700
3	Cover of the observation hatch		620x50 620x65	complete set	23 000 24 000
	Locking mechanism				1000
4	Decorative fence		500x300	piece	3 000
5	Manhole		900x900 1350x900	complete set	21 000 31 000
6	Cover of the observation hatch with the extension ring		620x50 620x65	complete set	25 000 26 000
7	Bottom of the manhole		970x30	piece	9 000
8	Storm water basin		680x680x80	complete set	39 000
9	Manhole for water meter		510x300x300 510x300x600	complete set	14 400 23 000

Price is valid until _____ 2014