

Services

Blue Metal

Blue Metal is called as broken bluestone or basalt used in macadamizing. Blue Metal is a naturally occurring solid aggregate of Minerals & Volcanic rock formed from the frozen lava near the surface of a planet. It is a grained substance with varying shades of color from grey to black.



Uses

Used as an aggregate in construction projects. Blue Metal slabs can also be cut into dimensions to be used as floor coverings and veneers. Blue Metals are used by sculptors for monuments and landscape materials etc.

Available Sizes of Blue Metal – Aggregates

- 6 mm Boulders
- 12mm GSB (dust mix)
- 20 mm GSB (natural sand mix)
- 40 mm Hill Earth
- Quarry Dust

Red Soil

Red soil has a reddish color as a result of the presence of iron compounds in it. We add organic materials to create a more even balance of nutrients. The presence of this soil can provide important information about the environment and the climate.



Uses

- Planting trees and Plants (Landscaping).
- Making ceramic pots and pans.
- Making bricks.

River Sand

Weathering processes such as wind, rain and freezing cycles break down these rocks and minerals into smaller grain called Sand. River Sand is obtained from the banks and beds of river. It can be of two types namely

- Coarse Sand
- Fine Sand



Coarse sand is best for use in brick works of Building Construction whereas Fine sand is used for plastering purposes.



Filling Sand

We are supplying below materials as a part of filling sand.

- Murram
- Hill Earth
- Savudu Sand



Murram (Laterite soil)

Laterite soils are used to build dirt roads. However laterite, called murram, varies considerably in the proportion of stones (usually very small) to earth and sand. It ranges from a hard gravel to a softer earth embedded with small stones.

Hill Earth

Hill earth materials are formed during quarry mining. Hill earth is a mixture of small sized stones with mountain sand. Hill earth is very strong in density.



Savudu Sand

Savudu Sand is a second quality of river sand which can be found in the river banks. They are majorly used in landscaping for mixing with Red soil. They are called as garden filling sand.



Farmyard Manure

Farm yard Manure is prepared basically using cow dung, cow urine, waste straw and other dairy wastes.

Uses

- Farm yard manure is rich in nutrients.
- When manure is mixed with red soil, a balanced nutrition is made available to the plants.
- Availability of Potassium and Phosphorus from manure is similar to that from inorganic sources.
- Farm yard manure improves soil fertility.





OUR SPECIALTIES

- 100% good quality ensured.
- Provide material samples to client doorstep before delivering the material.
- Deliver Materials on or before mentioned time.
- Good Customer Service.
- Can deliver any number of loads.



MATERIALS WE SUPPLY CURRENTLY

TYPE

MATERIAL

BUILDING

6mm/12mm Bluemetal

20mm Bluemetal

40mm Bluemetal

Quarry Dust

GSB (Granular Sub-Base)

Hill Earth

Murum Filling Sand

River Sand (Coarse/Nice textured)

LANDSCAPE

Red Soil - First Quality

Farmyard Manure

Garden Filling sand (Savudu)

Our services are offered majorly in districts?

Chennai, Tiruvallur,
Kancheepuram, Villupuram,
Pondicherry & Cuddalore.



VIGNESH ARAVIND TRANSPORTS

Building and Landscape - Materials Supplier

Specialized in : Red Soil, Filling Sand, Blue-

Metal Aggregates, River Sand

VIGNESH ARAVIND TRANSPORTS

📍 11/132, Thinagaran Salai, PMD Nagar,
Kovilambakkam, Chennai - 600 129.

✉ Vigneshtransportssandssuppliers@gmail.com

📞 +91 - 96776 19999 📞 044 - 3200 9999