









About Us

Rigsar Construction Pvt. Ltd (RCPL) is an incorporated company with diversified business interests. Primarily, we were a construction based company, and later diversified into mining and export. RCPL is one of the leading suppliers of aggregates for the construction industry in Bhutan. We operate more than 10 sites including limestone, quartizite and granite quarries, sand and gravel pits and distribution yard.

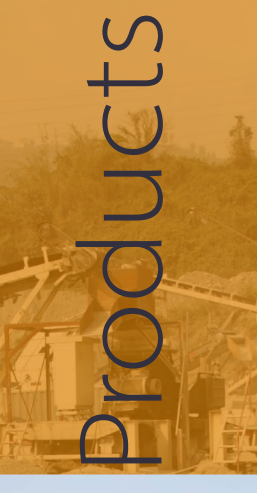
As a supplier of high-quality construction aggregates, we play a vital role in the construction industry by providing the raw materials necessary for building and maintaining infrastructure. Our customers rely on us to provide consistent and reliable products that meet their specific needs.

To maintain our reputation as a trusted supplier of construction aggregates, it's essential to ensure that our products are of the highest quality. This means sourcing materials from reputable quarries or mines, investing in high-quality equipment for processing and screening, and implementing rigorous quality control measures to ensure that our products meet industry standards.

In addition to providing high-quality products, we believe it's also important to offer excellent customer service. This includes providing prompt and reliable delivery, responding quickly to customer inquiries and concerns, and offering flexible payment options.







River Stone

Location

Phuntsholing / Pasakha

Size (mm)

10mm

20mm

30mm

Description

Clear stone with very little to no dust fractions. Produced by crushing riverbed material

Uses

Used in concrete and asphalt mixes, larger sized can be used in drainage and landscape application.





Black Stone Type 1

Location

Pasakha

Size (mm)

10mm 20mm

Description

Quarried stone sizes ranging from 5mm-20mm, with very little to no dust fractions.

Uses

Ground levelling material and in production of hot mix asphalt and railway projects



Rail Track Ballast

Location

Phuntsholing / Pasakha

Size (mm) 40-60 mm

Description

It serves as a bed for rail tracks and provides the drainage and strenght needed for heavy loads carried by trains

Uses

Used in concrete and asphalt mixes, larger sized can be used in drainage and landscape application.





Black Stone Type II

Location

Pasakha

Size (mm)

10mm

20mm

Description

Quarried stone sizes ranging from 5mm-20mm, with very little to no dust fractions.

Uses

Ground levelling material and in production of hot mix asphalt and railway projects

<6mm Chip

Location

Pasakha

Size (mm)

3-6 mm

Description

Single size product between 3-6mm with very little to no dust fractions

Uses

Production of paving stone, concrete bricks, sand bedding, can be used in land scaping applications





Granular Type - I

Location Pasakha

Size (mm) Dust fractions to 55mm

Description

Well-graded product, a mixture of sand, crushed stone.

Granular sub-base material for roadways, drive ways, parking lots and temporary route acess

Washed Sand

Location

Toorsa

Size (mm)

Zone 1 Sand Zone III Plaster Sand

Description

Well-graded product, very little to no silt content.

Uses

Excellent for use in making concrete mix designs, any sand plastering application.



Gabion

Location

Pasakha / Phuntsholing

Size (mm)

100-250mm

Description

Dredged and screened material with sub-angular faces

Uses

Landscape, retaining walls, slope stabilization and erosion control



Ready Mix Concrete

Product

Coarse aggregate (20mm, 10mm). Fine aggregate concrete sand

Application

Residential housing, bridge segments, abutments, concrete pavements, curbs, sidewalks, parking lot and precast.

