

JAGLANKS Industries



Densified, Hardened, Plastic Laminated "RHINO Composite Pallets" for manufacturing of Cement Bricks, Blocks, Pavers, Fly Ash Bricks... in Automatic and Manual Machines.

RHINO Composite Pallets - Structural Properties

Density	0.80 - 0.85 Gram/cc
Modulus of Elasticity	7000 N/mm ²
Flexural Strength	25 N/mm ²
Hardness	80 on Rockwell H Scale

RHINO Composite Pallets - Features & Advantages

Densified and Hardened

- Most suitable for all types of machines and aerated curing.
- None vibration and pressure absorbent. Excellent Brick compaction.
- No Bricks damages. Most economical production.
- Excellent cycle time. High productivity.
- Homogeneous construction for longer life.

Laminated Synthetic Plastic Surface

- None water absorbent for longer life.
- Excellent product surface finish.
- No sticking of Cement and Mortar.
- None reactive to Chemicals.
- No maintenance. Only regular cleaning.

Other Advantages and Benefits

- Trimmed and chamfered edges to avoid accidents and damages.
- Lacquer based painted edges for longer life.
- Life of RHINO Composite Pallets is 1200-1500 Cycles / Strokes.
- Light weight compared to Steel & Bamboo Pallets. Easy handling.

RHINO Composite Pallets - Precautions

- Not suitable for direct water and sunlight curing.
- Not suitable for temperature above 55° C in heated chambers.
- Always stack Rhino Pallets one above one, when not in use.

RHINO Composite Pallets - Availability

- Dimensions : As per customer requirement.
- Thickness : 12 / 15 / 19 / 25 / 30 mm.
- Color : Jet Black or Blood Red.

Contact us

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