

DOOR FRAMES, VENTILATORS
IS AN IMPORTANT ELEMENT
IN BUILDING WHICH HAS TO BE
TOUGH ENOUGH IMPACT RESISTANT
WITH MATCHLESS ELEGANCE
TO OVERCOME
ALL SHORTCOMINGS IN
WOODEN & STEEL FRAMES
FREE FROM EFFECTS OF

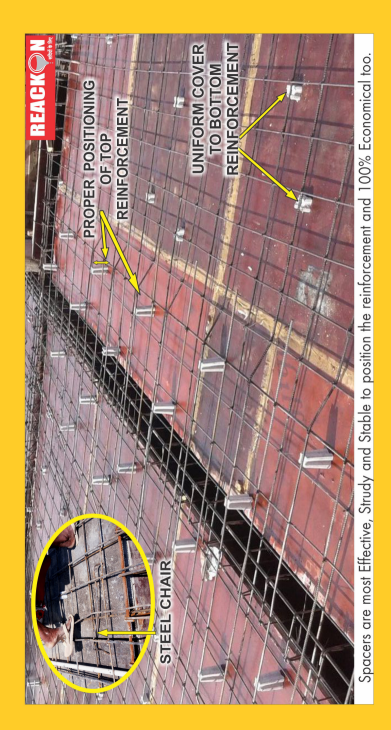
WEATHER, FIRE,
CORROSION, TERMITES
ABOVE ALL IT SHOULD BE
ECONOMICAL TOO

AVAILABLE IN WIDE RANGE OF SECTIONS AND SIZES TO YOUR TOTAL NEEDS

Mfg.

Ready Mix Concrete
Doors Frames - Ventilators
Paving Blocks - Designer Tiles
Fly Ash Bricks
PVC Moulds

(Paving Blocks, Designer Tiles, Cover Blocks, Door Frame)







Cover Blocks - Spacers plays an important role to provide required cover to reinforcement of structural member (Slab, Beam, Column etc.)

Cover Blocks - Spacers are more Reliable to ensure the Positioning of reinforcement and confirm to act inaccordance to structural design. Ultimately makes concrete structure more Durable and Long lasting.

Cover Block - Spacers Provides appropriate cover which stops penetration of air-moisture helps to avoids Rusting (Corrosion) of steel and Spalling of concrete too.

Where Strength, Durability and Reliability are Paramount, Reackon Cover Blocks - Spacers are proven choices.

- Sturdy, Stable, Suitable & Effective to support reinforcement.
- Smooth finished, Easy to carry and Cost Effective too.
- Easy to place with Dimensional accuracy and Precise Enough Strength.
- 100% Bonding with surrounded concrete.
- Unaffected by Vibrations, Tampering and Movement of labours.
- Do not Buckle, Topple, Crumble or Disintegrate.
- An Ideal replacement to Steel/Plastic chairs.

PARTICULARS	SIZES	CONCRETE GR.
COVER BLOCK	20mm, 25mm, 30mm, 40mm, 50mm	M-40
SPACER	(100mm-200mm) (4"-8") Slab Thickness	M-40



















Reinforcement with uniform cover blocks

कव्हर ब्लॉक्स - स्पेसर निर्माण कार्य के स्ट्रक्चरल मेंबर (स्लॅब,कॉलम, बीम इत्यादी) के रेनफोर्समेंट को स्ट्रक्चरल डिझाईन अनुसार कव्हर देने की महत्वपूर्ण भुमीका निभाते हैं।

कव्हर ब्लॉक्स - रपेसर का इस्तेमाल करने से काँक्रीट मेंबर में स्ट्रक्चरल डिझाईन अनुसार रेनफोर्समेंट सही जगह पर बनाये रहता है एवं निर्माणकार्य अधिक मजबुत और टिकाऊ होता है।

कव्हर ब्लॉक्स - स्पेसर कॉक्रीट मेंबर के रेनफोर्समेंट को हवा और नमी से बचाते है, जिसके फलस्वरूप रेनफोर्समेंट को जंग नही लगता एवं कॉक्रीट की पपडीया नही गीरती।

रिकॉन कव्हर ब्लॉक्स - स्पेसर की विश्वसनियता अधिक मजबूती और बेहतर फिनीशिंग के लिए सर्वोपरी है।

रिकॉन स्पेसर स्टिल चेअर के मुकाबले आधे से भी कम किमत के होते है।







FEATURES

ASTHETIC APPEARANCE

WEATHER - FIRE RESISTANT CORROSION TERMITE PROOF

HEAVY IMPACT RESISTANT

LINTEL'S ARE NOT REQUIRED

EASY TO ASSEMBLE

CONFIRM TO PROVISION OF

ISI 6523/1983
ABOVE ALL IT IS MAINTENANCE

FREE AND ECO FRIENDLY

TECHNICAL SPECIFICATIONS

CONCRETE GRADE	REINFORCE MENT	SECTION SIZE	WEIGHT PER MTR.	HOLDFAST		
M-40	6MM M.S. BARS	60 X 100 65 X 115 75 X 125	13 KG 15 KG 18 KG	6 - NOS GI - BOLT		
SIZES (ANY HEIGHT & WIDTH TO YOUR REQUIREMENT)						

SIZE	FEETS	MILIMETERS
HEIGHT	2."0" TO 8."0" @ Every 3" interval	600 mm to 2500 mm @ Every 75 mm interval
WIDTH	2."0" TO 6."0" @ Every 3" interval	600 mm to 2000 mm @ Every 75 mm interval