

# TARA GreenCast Frames

*Eco Concrete Technology for high quality concrete Door & Window Frames*

TARA GreenCast Frames Technology provides a cutting edge solution for manufacturing of high quality, long lasting and affordable Concrete Door and Window Frames using reinforced cement concrete. The production system consists of specialized rubber moulds, which are placed inside a GI channels. A series of GI channels are mounted on the vibrating table; fitted with vibration mechanism to achieve uniform compaction and high quality surface finish. Two sets of door frames can be manufactured in every production cycle.

With a judicious investment in moulds, this technology offers flexibility in quantum as per local market requirement and option of other concrete products like GreenCast Floors.

## TARA GreenCast Frames Package Specification

Specifications	TARA GreenCast Frames
Vibrating Table (L x W)	3.15 x 0.78 meter operated with 2HP, 2800 RPM, 3 Phase
Color Pan Mixer	150 kg / Charge operated with 3HP, 1440 RPM, 3 Phase
Moulds	PVC Moulds in diverse range of interlocking shapes; choice of thickness for medium and decorative pavers
Production Capacity	1000 pavers / day
Manpower	5 - 6



**TARA GreenCast Frames Machine**



**Door and Window Frames**