



"The woods are lovely, dark and deep, but I have promises to keep and miles to go before I sleep, And miles to go before I sleep."

Chairmans Message

A bird sitting in a tree is not afraid of the branch breaking because her trust is not in the branch but in her own Wings. It gives me immense pleasure to announce our new venture by the name "ASK Safe Glass" a state of art Glass Processing Unit, under our Tree SS Conmat Pvt. Ltd. SS Conmat Pvt. Ltd. was started in year 2014 with knowing the need of construction material requirement in the construction Industry. With more than three decades years of experience in Civil Contracting & a proper research we started 'Build Light' an AAC Brick Company at Halsavade. The plant is located inmore than 6 Acres Premises. With the tag line "Committed to Excellence" my team has received a huge success in Brick Industry the plant is running with all its capacity, very soon we are going to increase our capacity of Brick Production. After the success of this factory, we decided to enter in to another segment of construction material i.e., Glass. A Semi Automated Pre-Processing Line of Toughened Glass Unit will be serving all your requirements of all kinds of Architectural Glass needs. Starting ASK Safe Glass was not possible without the contribution of my Team Members of Build Light, all my Vendors, Contractors, & my family members. I expect the same support from you all to make this small plant to grow in to a Big Tree. I am very confident that SS Conmat Pvt Ltd. will make its mark in all the segments of Construction Material Industry. I would like to conclude with the thought of Robert Frost



S SS CONMAT PVT. LTD.

SS Conmat Pvt. Ltd., **O Regd. Office-** Atharva Plaza, Nr. Jawa Showroom, Kawala Naka, Kolhapur-416003 Phone No.: 0231-265 7200 Mob. No.: + 91 954 505 7200 E-mail : ssconmat@gmail.com Web site : www.ssconmat.com



Build Light AAC Block O Company Address:

Gat No - 4, At/Post - Halsavde , Tal - Karveer, Dist, Kolhapur, Maharashtra-416 202 Mob. No.: +91 772 002 1707 Email Id : ssconmat@gmail.com



ASK SAFE GLASS

O Company Address : B-84, Kagal Five Star MIDC, Kolhapur-416 Phone No.: 0231-2657200 Mob. No.: +91 954 567 7200, +91 954 509 7200 Email Id : infoaskglass@gmail.com



A Perfect Solution for All Kinds of Etching & Architectural Glass Needs





To be recognized as the leading company globally in all sectors of Construction Material Double Glazing Units

Double DGU Glass or Double glazing units comprise of two panes of glass that are separated with a spacer and filled with argon gas or normal air in the gap between the two layers of the glass. The glass is further finished on the sides with sealant and is ready for installation. It is mostly used for noise reduction, & light reduction.

Applications



customers at all time, with continuously developing our people skill through; advanced training opportunities to make our product & service world class.



Windows

JOURNERY OR TIME LINE OF SS CONMA



Journery or Time line of SS Conmat_

SS Conmat is a Specialist in manufacturing construction material such as, AAC Blocks, Construction Adhesive Chemicals & All types of Architectural Glass. The Company started in year 2014 with an idea of providing cost effective, time saving eco-friendly product i.e. AAC Blocks. Then our research team came up with another value added product to this AAC Blocks named COHERE Construction Adhesive Chemicals. Recently in the year 2022 our team decided to enter into another construction material i.e. Glass. Time utilized during COVID 19 for deep research we come up with another startup ASK Glasstech. Where we provide all types of Architectural Glass required for constructing Masterpieces.









Sky Lights

Facades

ltem	Description	Parameter
01	Max. Glass Size	2500 * 3500 mm
02	Min. Glass Size	400* 200 mm
03	Single Glass thickness	3-16 mm
04	IGU Thickness	12-80 mm



Toughened Glass



Toughening increases tensile strength, thermal shock resistance and safety of normal glass. It also increases its heat with standing capacity. Because of these properties, toughened glass is preferred in applications where strength, safety and thermal resistance are significant. Toughened glass is also used in buildings for unframed assemblies (such as frameless glass doors), structurally loaded applications, and any other application that would become dangerous in the event of human impact. Tempered and heat strengthened glass can be three to seven times stronger than annealed glass.

Toughened Glass Applications

Facade



Sensor Doors

Automatic Insulating Glass

...

1

ltem	Description	Parameter	
01	Max. Loading Area	Flat Glass	
		2440 mm X 4200 mm (5-19mm)	
		2440mm X 1700 mm (4mm)	
02	Min. Glass Size	150 mm X 350 mm	
03	Glass Thickness Range	Clear Float Glass 4.0mm ~ 19mm	
		Low-E Glass 4.0mm~19mm (E_0.01)	



Shower Cubical





Railing

Canopy

Office Partitions



BUILD LIGHT



















Advantages of Build Light

COHERE

ADVANTAGES & FEATURES

- 1. High strength
- 2. Easy application
- 3. Consistency
- 4. Minimum cracks
- 5. Minimum wastage
- 6. Higher coverage
- 7. Economical
- 8. Fine surface/texture
- 9. Ready mixed
- 10. Availability





Product : AAC (Autoclaved Aerated Concrete) was invented in the mid – 1920s by the Swedish architect and inventor Johan Eriksson. It is a lightweight, precast building material that simultaneously provides structures insulation , fire and mold resistance. "BUILD LIGHT" is a unique and excellent type of building materials due to its superb heat, fire and sound resistance. "BUILD LIGHT" is lightweight and offers

ultimate workability, flexibility and durability. The finished product is a 2.5 times lighter Block, compared to conventional

Bricks, while providing the similar strength.

To avoid material wastage, unnecessary human efforts, floor occupancy & times consumption in process of traditional site mix, COHERE plastering aid is the best salutation. COHERE plastering aid consist perfect mixture of cement, processed – graded sand with water soluble polymer additives; which just requires to add water in for plastering application.

