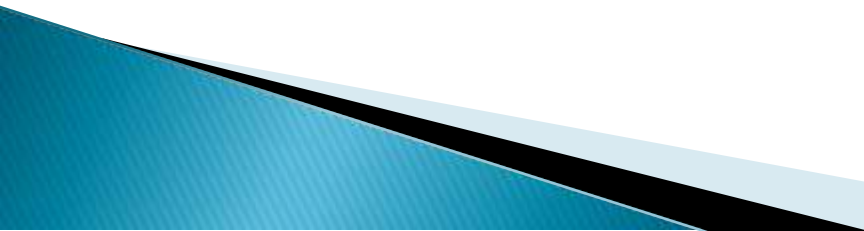




Acoustic Door

Soundproof Door

What is a Acoustic Door

- ▶ A soundproof door prevent sound and vibration passing through , inside a room
 - ▶ These door are designed to reduce the spread of noise and vibration from one room to another.
 - ▶ Acoustic door are typically used in loud space like recording studio, concert, home, nightclub, conference room, classroom, library, theatre, hotel, office, broadcasting station, engine test cells, industries etc.
- 

Trishul Acoustic door

- ▶ Trishul acoustic doors and frames are a combination of quality Specific Transmission Class and Aesthetics.
- ▶ Trishul offers wide range of standard door along with customized door built to suit particular application.
- ▶ Trishul doors are factory assembled and tested before dispatch. The doors are tested in independent laboratories too. Apart from factory and laboratory test, the doors are tested at site, after installation.
- ▶ we offer single leaf doors and double leaf doors.

Trishul offer two types of acoustic door



Metal Acoustic Doors



Wooden Acoustic Doors

Metal Acoustic Soundproof Door

Soundproof Door

- ▶ Metal Acoustic are essential whenever high sound reduction performance is required between noise sensitive areas.
- ▶ Trishul acoustic soundproof door can adapt in any situations and reduce noise level.



Wooden Acoustic soundproof door

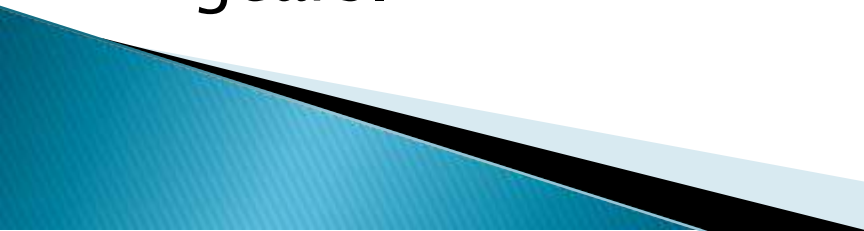
- ▶ Trishul acoustic doors are extremely high performance sound reducing door set.
- ▶ Wooden Acoustic doors, soundproof wooden acoustic door are an essential element to acoustically treating a space that requires excellent soundproofing.
- ▶ Wooden acoustic door are doors that block airborne noise and used in places where noise is very loud or privacy requirement are necessary.



Wooden Acoustic Doors



▶ **Trishul Doors Offer**

- ❖ High performance from STC25 to STC60
 - ❖ High flexibility with standard as well as customized solutions.
 - ❖ Powder coated in plain as well as wood veneer finish.
 - ❖ wide range of material of construction such as CRCA, GI and SS sheets.
 - ❖ UL rating, bullet proof, blast resistance, RF shielding option.
 - ❖ High performance door seals, rising falling hinges which eliminated mechanical drop split frame are some of the add on features.
 - ❖ High performance full glass doors and sliding doors with manual as well as motorized sliding gears.
- 

▶ Trishul Engineers

▶ AN ISO 9001:2015 CERTIFIED

▶ Office & Works Address:

▶ J- 312, MIDC, Bhosari, Pune-411026.

▶ Web: www.trishulengineers.co.in

▶ Contacts: Landline:(020) 46768207

▶ Cust.Care: 9975007832 Sales: 9975007832

▶ E-mails:Sales: trish.engg1@gmail.com
trishul1.sales@gmail.com