



High Performing Sustainable Wall Design

TWIGA DRYWALL ACOUSTIC INSULATION

Make Your Life Better Without Noise

 **TWIGA**
insulating today for
a better tomorrow

Introduction

Twiga is the leading manufacturer of glass wool insulation in India having a thirty plus year track record of supplying domestic and export customers with world-class products for thermal and acoustic insulation.

An ISO 9001: 2008 certified company, Twiga commenced its operations in 1979 and is a technology licensee of ISOVER Saint Gobain, the leading manufacturer of insulation worldwide. In 2014, Twiga received ISO 14001: 2004+AC: 2009 and OHSAS 18001: 2007 certificates, international recognitions for environmental management systems and occupational health and safety.



Twiga's service and support is unmatched in the industry, with two manufacturing facilities located in Northern and Western India, seven marketing and support offices in each of the major Indian metros, and a national distribution network. As a result of Twiga's commitment to quality and reliability, Twiga Insul has been selected for many of India's most prestigious projects, ranging from national landmarks and government buildings to high profile commercial complexes.

Whether you need insulation for HVAC ducts, metal buildings, acoustics or any other purpose, we hope you will give us the opportunity to use our extensive experience for your benefit.

TWIGA - Drywall Acoustic Insulation

Twiga Drywall Acoustic Insulation is a lightweight resilient fiberglass wool insulation solution for drywall applications. The product has laminar fiber structure with interconnected air pockets. It helps to absorb transmitting sound/vibration inside the partition cavity and provide better acoustic isolation. The perfect balance of air and fiber combination determined by light density and uniform fiber distribution helps the product to achieve high acoustic isolation and high thermal resistance.

Acoustic performance of a drywall depends on the synergic performance of each of the system components. The drywall works as a 'Mass-Spring-Mass' concept. 'Mass' is the isolator which helps to reflect incidental sound energy. The remaining vibration that tends to get transmitted is mostly absorbed by resilient 'Spring'. Thus the whole system works in tandem to cut down the sound transmission.

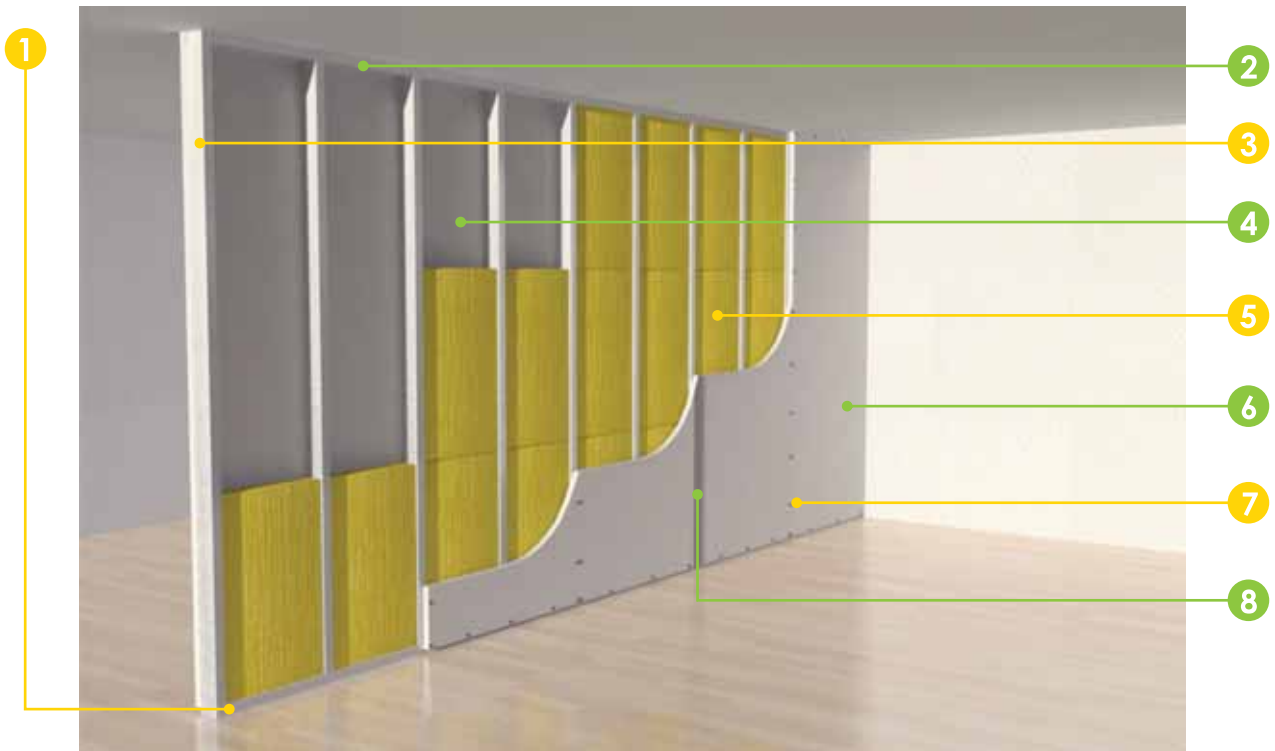
In a standard drywall, dense and thin boards on both side of the stud act as 'Mass' or isolators and resilient fiberglass wool insulation filled in the cavity act as 'Spring' or absorber.

Advantages

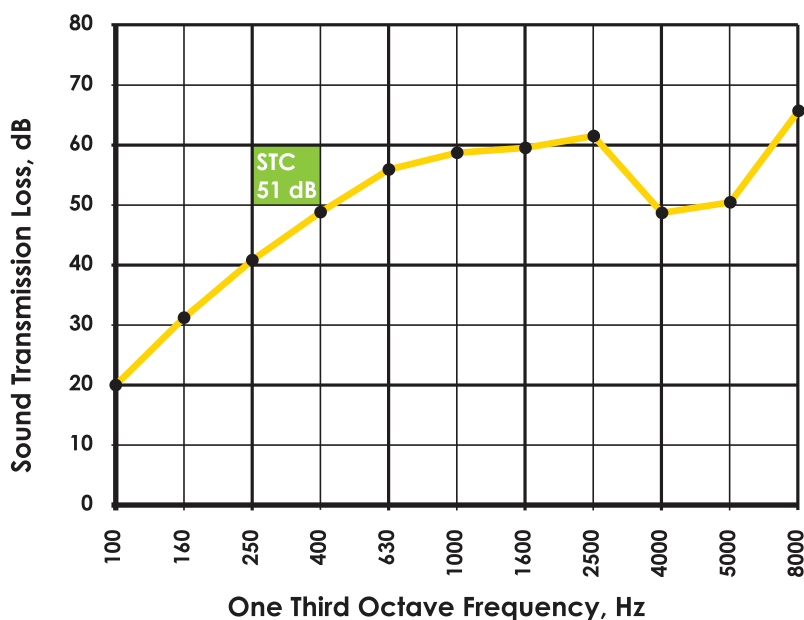
- Lightweight, resilient and non settling pure insulation product suitable for long productive life.
- High performing insulation products which deliver acoustic isolation at one third of the density or weight of nearest competitive material.
- Comply to green building or sustainability standards. Twiga fiberglass wool is GRIHA/SVAGRIHA certified and also included in IGBC's green product directory.

Drywall Partition Systems

67 mm Thick Drywall Partition System



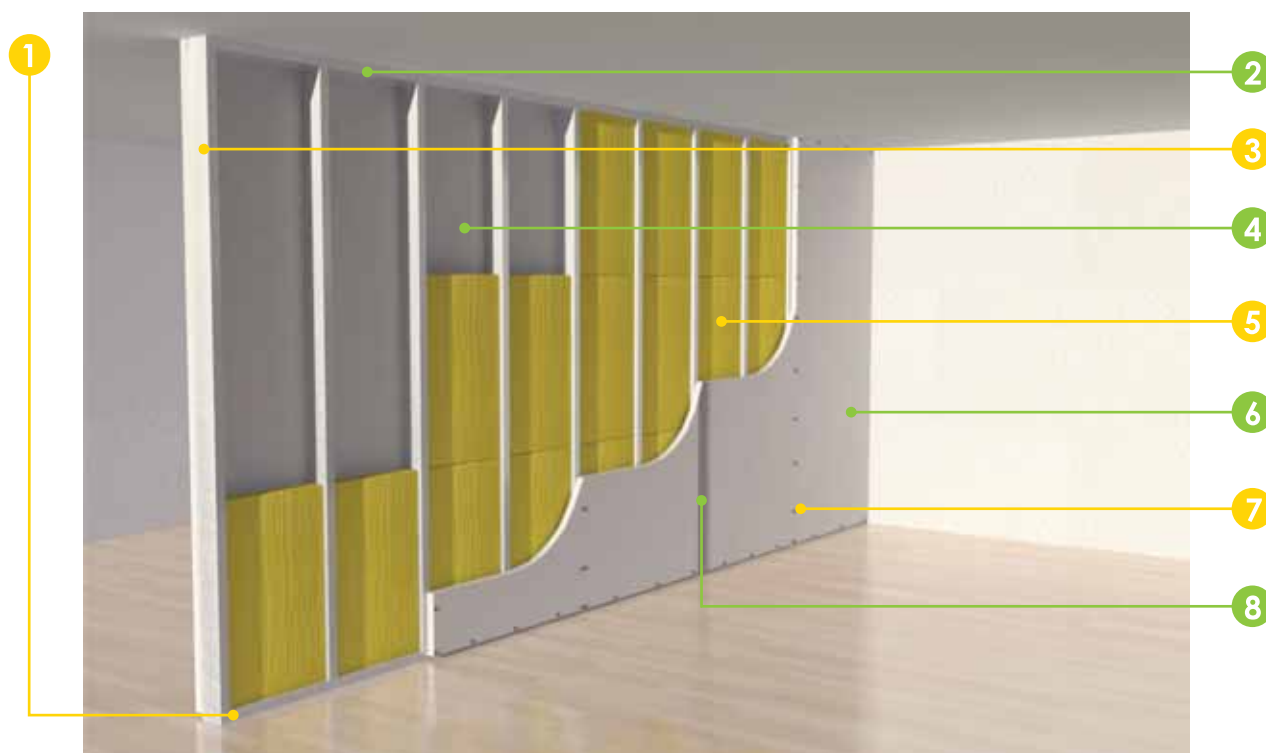
- 1 51 mm GI Floor Channel
- 2 51 mm GI Ceiling Channel
- 3 51 mm GI Wall Stud
- 4 8 mm Fiber Cement Board (1250 kg/m³ Density)
- 5 50 mm TWIGA Fiberglass Wool Acoustic Insulation (20 kg/m³ Density)
- 6 8 mm Fiber Cement Board (1250 kg/m³ Density)
- 7 Drywall Screws
- 8 Jointing Tape



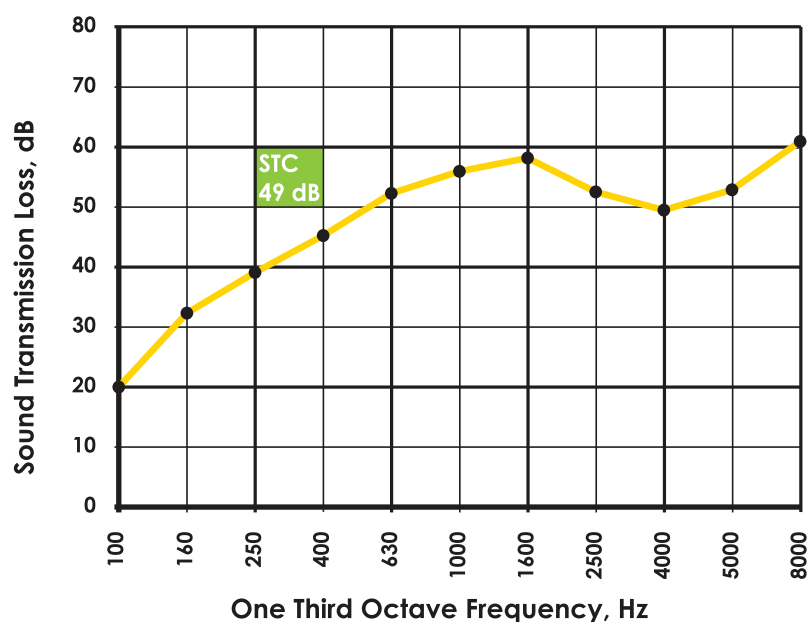
Sound transmission loss of 67 mm thick drywall partition system with glasswool insulation of 20 kg/m³ density and 50 mm thickness at one third octave frequencies

Drywall Partition Systems

97 mm Thick Drywall Partition System



- 1 72 mm GI Floor Channel
- 2 72 mm GI Ceiling Channel
- 3 70 mm GI Wall Stud
- 4 12.5 mm Plain Gypsum Board (9 kg/m² Surface Density)
- 5 50 mm TWIGA Fiberglass Wool Acoustic Insulation (20 kg/m³ Density)
- 6 12.5 mm Plain Gypsum Board (9 kg/m² Surface Density)
- 7 Drywall Screws
- 8 Jointing Tape



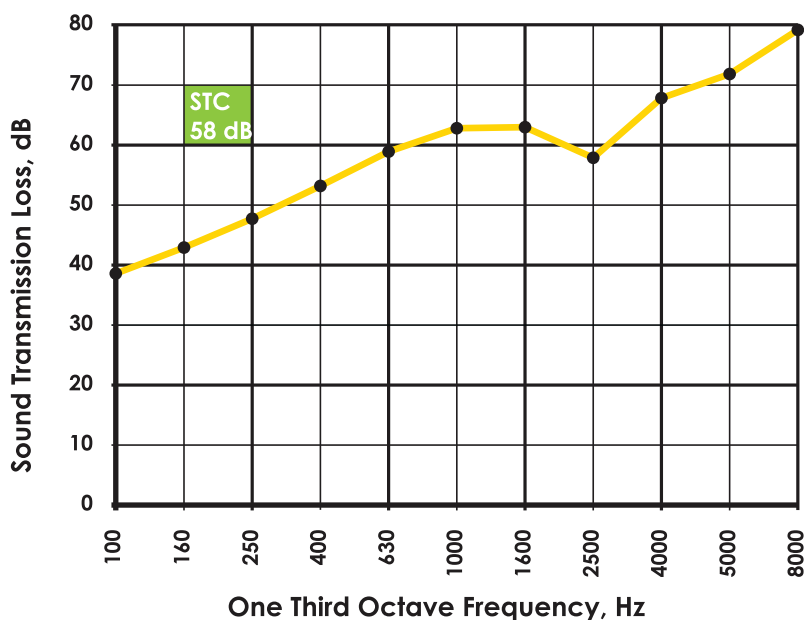
Sound transmission loss of 97 mm thick drywall partition system with glasswool insulation of 20 kg/m³ density and 50 mm thickness at one third octave frequencies

Drywall Partition Systems

148 mm Thick Drywall Partition System



- 1 72 mm GI Floor Channel
- 2 72 mm GI Ceiling Channel
- 3 70 mm GI Wall Stud
- 4 Two Layers of 15 mm Fire Board (13.5 kg/m² Surface Density)
- 5 50 mm TWIGA Fiberglass Wool Acoustic Insulation (20 kg/m³ Density)
- 6 Resilient Bar
- 7 Two Layers of 15 mm Fire Board (13.5 kg/m² Surface Density)
- 8 Drywall Screws
- 9 Jointing Tape



Sound transmission loss of 148 mm thick drywall partition system with glasswool insulation of 20 kg/m³ density and 50 mm thickness at one third octave frequencies

Product Specification

Twiga Drywall Insulation	Density	Thickness
Twiga Insul, TI 750/50	12 Kg/m ³	50 mm
Twiga Insul, TI 1000/25, TI 1000/50	16 Kg/m ³	25mm, 50 mm
Twiga Insul, TI 1250/25, TI 1250/50	20 Kg/m ³	25mm, 50 mm

Some more acoustic partition system with Twiga drywall insulation products

97 mm Thick Drywall Partition System	Construction Element	Tested STC/Rw Value	Insulation Product Code
Outer Board	12.5 mm Gypsum Board	STC-43, Rw-45	TI 750/50
Stud	70 mm		
Twiga Fiberglass Wool Insulation (Installed in the Stud Cavity)	Density: 12 Kg/m ³ Thickness: 50mm		
Inner Board	12.5 mm Gypsum Board		

200 mm Thick Drywall Partition System	Construction Element	Tested STC/Rw Value	Insulation Product Code
Outer Board - Double Layer	12.5 mm Gypsum Board x 2	STC-56, Rw-56	TI 1250/50
Twin Stud with Air Gap	70 mm x 2		
Twiga Fiberglass Wool Insulation (Installed in only one of the Stud Cavity)	Density: 20 Kg/m ³ Thickness: 50mm		
Inner Board - Double Layer	12.5 mm Gypsum Board x 2		

163 mm Thick Drywall Partition System	Construction Element	Tested STC/Rw Value	Insulation Product Code
Outer Board - Double Layer	12.5 mm Gypsum and 8 mm Cement Board	STC-58, Rw-58	TI 1250/50
Twin Stud with Air Gap	51 mm x 2		
Twiga Fiberglass Wool Insulation (Installed In only one of the Stud Cavity)	Density: 20 Kg/m ³ Thickness: 50mm		
Inner Board - Double Layer	12.5 mm Gypsum and 8 mm Cement Board		

Environment friendly and non hazardous product

Sl. No.	Green Building Product Assessment Parameters	Type of Criteria	Test Result/ Conformance	Test Lab
1	Emission Parameter - Total Volatile Content (TVOC)	Mandatory	Pass/Conform	PSB Singapore
2	Emission Parameter - Phthalates	Mandatory	Pass/Conform	PSB Singapore
3	Emission Parameter - Formaldehyde	Mandatory	Pass/Conform	PSB Singapore
4	Emission Parameter - 4 - Phenylcyclohexene	Mandatory	Pass/Conform	PSB Singapore
5	Hazardous Substance – Halogenated Solvent, Aromatic Solvent	Mandatory	Not Detected/ Conform	PSB Singapore
6	Hazardous Substance – Mercury, Lead, Hexavalent Chromium	Mandatory	Not Detected/ Conform	PSB Singapore
7	Hazardous Substance – Ozone Depleting Substances	Mandatory	Not Detected/ Conform	PSB Singapore
8	Hazardous Substance – Tin	Mandatory	Not Detected/ Conform	PSB Singapore
9	Hazardous Substance – Phthalates	Mandatory	Not Detected/ Conform	PSB Singapore
10	Hazardous Substance - Halogenated Binding Agent and Halogenated Flame Retardant, Polybrominated Biphenyls, Polybrominated Diphenyl Ethers and Short Chain Paraffins	Mandatory	Not Detected/ Conform	PSB Singapore
11	Hazardous Substance – Asbestos	Mandatory	Not Detected/ Conform	PSB Singapore

Thermal performance of Twiga drywall insulation for building envelope / external wall and roof

Insulation Product in Drywall Construction for Envelope Wall or Roof	Thermal Conductivity (w/m.k)	Thermal Resistance m ² .K/W	Thermal Transmittance for System (U-value in w/sq.m.k)
Twiga Insul, TI 750/50, Double Layer	K-0.041	R-1.2 x 2 layer = R-2.4	U < 0.41
Twiga Insul, TI 1000/50, Double Layer	K-0.039	R-1.28 x 2 layer = R-2.56	U < 0.39
Twiga Insul, TI 1250/50, Double Layer	K-0.036	R-1.38 x 2 layer = R-2.78	U < 0.35

Fire Performance of Twiga Drywall Acoustic Insulation

The basic fiberglass wool insulation manufactured by Twiga is non combustible and a fire safe product. It complies with stringent international fire codes. Some details of the fire certifications are mentioned below.

Fire Test	Test Result	Testing Standards	Test Lab/Approving Authority
Non Combustibility	Non Combustible	BS 476 Part 4	PSB Singapore
Ignitibility	Designated as 'P'	BS 476 Part 5	PSB Singapore
Fire Propagation	Total Index, $I_t < 12$ Sub Index, $i_t < 6$	BS 476 Part 6	PSB Singapore
Surface Spread of Flames	Class 1	BS 476 Part 7	PSB Singapore
Class 0 as in The Building Regulation 2000*	Class 0	BS 476 Part 6 & 7	PSB Singapore
Toxic Fume**	<1	BS 6853 Annex B.2	Exova Warringtonfire
Smoke Density**	<1	BS 6853 Annex D.8.4	Exova Warringtonfire
FM Approval	Approved for Metal Building	Class No. 4880. Approval Standard for Class 1 Fire Rating of Insulated Wall, Roof/ceiling, and Exterior Wall System	FM Approvals, Member of FM Global Group

*Class 0 is not a classification identified in any British Standard test, but it is the highest national product performance classification for lining material described in the said regulation document for England and Wales.

**Test done on faced insulation products suitable for external dry wall system for thermal applications.

Other General Characteristic of Twiga Fiberglass Wool Insulation

General parameters and features	Details	Complying Standards
Biological	Inorganic. Does not encourage growth of fungi and vermin	IS 8183/IS 3144
Recovery after compression	>95%	IS 8183
Moisture content, absorption	< 2%, Hydrophobic in nature	IS 8183/IS 3144
Vibration and jolting	Does not settle in vertical cavity	IS 8183/IS 3144
Non corrosive	Free from sulphur and chloride content	IS 8183

Products Standards

Twiga Products	Standards
Fiberglass wool insulation	IS 8183
Preformed pipe sections	IS 9842
Fiberglass Tissue	AWWA(203-2008), IS 7193, IS 14695, IS 15337

Certifications

ISO 14001: 2004 + AC: 2009



OHSAS 18001: 2007



ISO 9001: 2008



ISO 9001: 2008





Pipe Section and Lamella

**High Thermal
Resistance**



FlexibleDuct

A licensee of
ISOVER
Saint-Gobain

**Member of
Singapore Green
Building Council**



PEB Insulation
with GlassWool

**High Acoustic
Properties**



GlassWool Roll

TWIGA INSUL BUILDING SOLUTIONS

**Fire Safe
Insulation**



Facade insulation



Indian Green Building Council
FOUNDING MEMBER

**Environment
Friendly
Green Building
Product**



CavityWall Insulation
with GlassWool



GlassWool Duct Board

**Product Certified
by GRIHA**



**Time Tested
Proven Insulation**



Dry-Wall Insulation



Underdeck Insulation



insulating today for
a better tomorrow

U.P. Twiga Fiberglass Limited

HEAD OFFICE

NEW DELHI

Twiga House, 3 Community Centre, East of Kailash, New Delhi - 110065

Tel : +91 11 2646 0860 | **Fax :** +91 11 2643 1588 / 2622 6474

Email : marketing@twigafiber.com

REGIONAL OFFICES

AHMEDABAD

4/4, Shreeji House, Behind M.J. Library, Ellis Bridge, Ahmedabad - 380006

Tel : +91 79 2657 5422 | **Fax :** +91 79 2657 5298 | **Mob :** +91 99877 85941

Email : rso.ahmedabad@twigafiber.com / bineet@twigafiber.com

BANGALORE

No. 28/3, 1st Floor, 23rd Cross, Banashankari IInd Stage Main Road [Near State Bank of India], Bangalore - 560070

Tel : +91 80 2671 2510 / 2671 2188 | **Fax :** +91 80 2671 2188 | **Mob :** +91 87928 50530 / 99499 23332

Email : rso.bangalore@twigafiber.com / cssr@twigafiber.com

CHENNAI

"ZUBI MANOR", No.27, Flat No.3C, First Floor, 7th Avenue, Ashok Nagar, Chennai - 600083

Tel : +91 44 2489 0153 / 4205 9700 | **Fax :** +91 44 2489 1946 | **Mob :** +91 99625 63385

Email : rso.chennai@twigafiber.com / vrlk@twigafiber.com

NEW DELHI

Twiga House, 3 Community Centre, East of Kailash, New Delhi - 110065

Tel : +91 11 2646 0860 | **Fax :** +91 11 2643 1588 / 2622 6474 | **Mob :** +91 99101 07452

Email : rso.delhi@twigafiber.com / naithani@twigafiber.com

HYDERABAD

House No. 6-3-668/10/33, Durganagar Colony, Punjagutta, Hyderabad - 500082

Tel : +91 40 6668 9527 | **Fax :** +91 40 2341 6689 | **Mob :** +91 99499 23332

Email : rso.hyderabad@twigafiber.com / cssr@twigafiber.com

KOLKATA

Flat No. 16, 6th Floor, Shantiniketan, 8, Camac Street, Kolkata - 700017

Tel : +91 33 2282 9245 | **Fax :** +91 33 2282 9530 | **Mob :** +91 98304 34601

Email : rso.kolkata@twigafiber.com / bhaskar@twigafiber.com

MUMBAI

502, Tulsiani Chambers, Plot No. 212, Block III, Backbay Reclamation, Nariman Point, Mumbai - 400021

Tel : +91 22 2283 3951 / 2283 5073 | **Fax :** +91 22 2283 7487 | **Mob :** +91 98203 28508

Email : rso.mumbai@twigafiber.com / ashishkarnik@twigafiber.com

WORKS

UTTAR PRADESH

9 Sikandrabad Industrial Area, District Bulandshahr, Uttar Pradesh - 203205

Tel : +91 5735 222385 / 224136 / 222374 | **Fax :** +91 5735 222509 | **Mob :** +91 98730 33458

Email : general.skd@twigafiber.com

MAHARASHTRA

N-40 Additional Ambernath Industrial Area, MIDC, Shill Badlapur Road, Ambernath East, District Thane, Maharashtra - 421506

Tel : +91 251 6619 600 / 2620 484/85/86/47 | **Fax :** +91 251 2620 171 | **Mob :** +91 99229 49901 / 98224 31971

Email : twig.amb@vsnl.net / general.amb@twigafiber.com