



About Us

We "FV INFRA LLP", Nagpur, would like to introduce ourselves as a Multi-divisional Company, dealing in manufacturing and supply of Tensile Membrane Structure and awning roofing solution with its creative innovations. FV INFRA LLP have been working with the intent to find customer needs and deliver the best in market for Interior and Exterior infra.

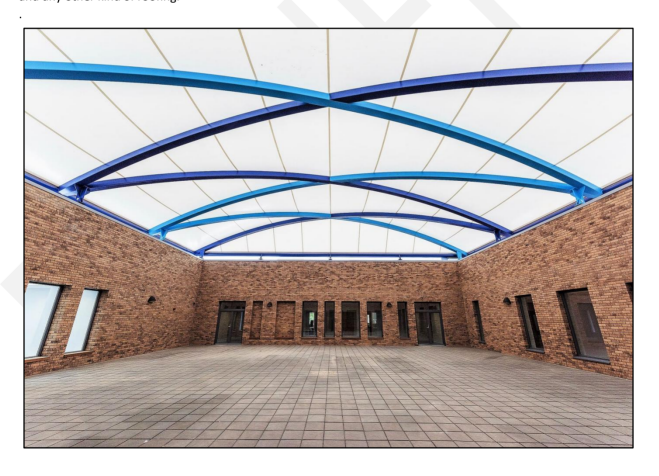
"FV INFRA LLP", is one of the leading and authorized suppliers in the field of best quality Tensile Fabric Structures. Company is known for its contribution in the field of Tensile Roofing Structures, We also undertake all types of assignments such as tensile membrane structure for Atrium, Auditorium, Walkways, Courtyard, Shopping Mall, Car Parking Tensile structure, Canteens, Food court, Restaurants, Gardens, and any other kind of roofing.

Mission

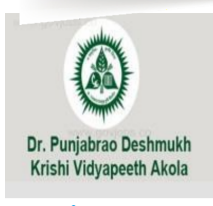
As the company name implicates, we stand with Freedom offered by the business environment to deliver Values to our Customers, Vendors and Associates.

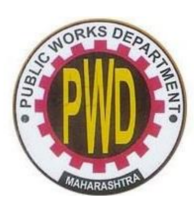
Vision

Adoption of modern and reliable roofing solution in the country.



OUR CLIENTS & WORKING AREA









केनरा बैंक Canara Bank

DESIGNFAKT India Private Limited







Maharashtra Chhattisgarh Gujarat **Working in** Madhya Pradesh Odisha Rajasthan





Aga Khan Education Services

















Laxmi Narayan Memorial Hospital Narsinghpur

OUR PROJECTS

Bamboo-Tensile Parametric Design Restaurant Canopy | Nagpur



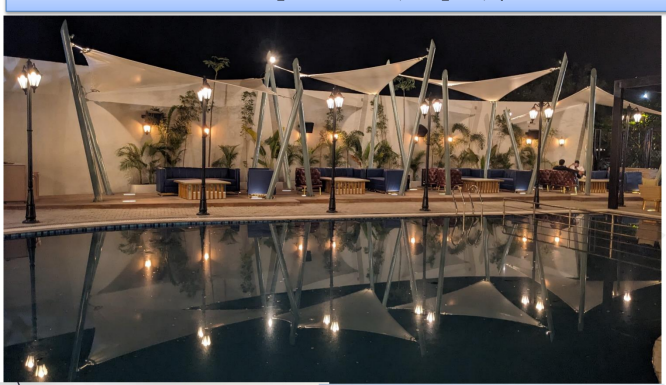
OUR PROJECTS

Vehicle parking canopy for VNR Seeds, Chhattisgarh



OUR PROJECTS

Client: Mr. Mandeep Chawla (Raipur) | Shamrock





Trimbakeshwar Temple (One of the twelve jyotirling) | Nashik





Traditional Design Car Parking Shed



Stage Canopy, Jamtha | Area: 3000 sq.ft.



Bungalow Parking | Nagpur



Haldiram | Maharashtra



Single Column Standing Canopy | Madhya Pradesh

Residential Parking For Side Passage



Trimbakeshwar Temple (One of the twelve Jyotirling) | Nashik



Two Joes Cafe | Nagpur



Residential Parking canopy | Nagpur



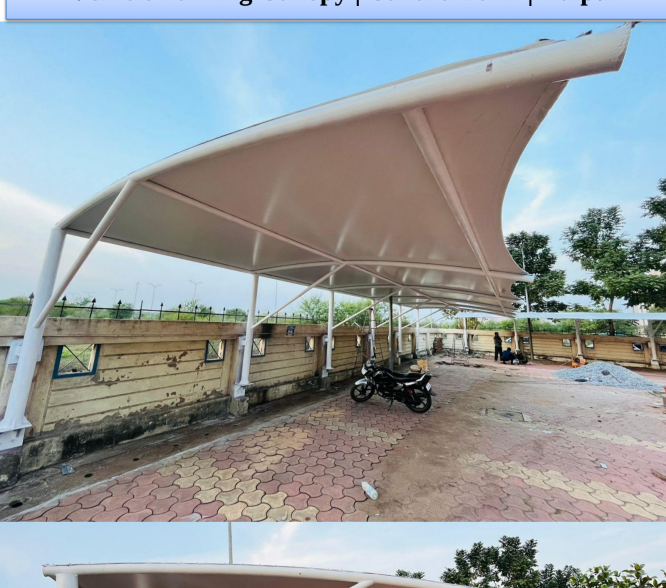
Front Elevation Residential Parking



Designer Car parking Shed | Yavatmal



Vehicle Parking Canopy | Canara Bank | Raipur





Vehicle Loading Area Canopy | Madhya Pradesh





Terrace canopy | Gondia

Meghe Medical College | Nagpur





Residential Car parking | Yavatmal





Building Elevation Parking | Bilaspur



WORK COMPLETION CERTIFICATE

Date: 15/03/2023 ref. no.: wc/se/1609

Subject: Letter of work completion with reference to work order number wo/se/1402

To,

FV INFRA LLP

HOUSE NO.1455, VINOBA BHAVE NAGAR, NAGPUR - 440014

GSTIN: 27AAHFF7877P1ZE

PAN: AAHFF7877P

Sr. No.	Product and work description	Quantity in sq.ft.	Rate per sq.ft.	GST amount (18%)	Total amount
1.	Supply and installation of tensile membrane roofing for trimbakeshwar temple walkway.				10.780.00
2.	Supply and installation of tensile membrane roofing for conical dome of vip darshan bari 8 blocks				1000
3.	Supply and installation of tensile membrane roofing for trimbakeshwar temple sabhamandap.		100		10.000
	GRAND TOTAL				4 04 4 00 7 00

Place of delivery: Trimbakeshwar Shiva Temple, Dist-Trimbak, Nashik – 422212

Work of tensile membrane roofing at Trimbakehswar Temple Nashik is awarded to FV INFRA LLP. And FV INFRA LLP have successfully completed the work within stipulated period amounting to Rs.

AUTHORISED

SAI ENGINEERS



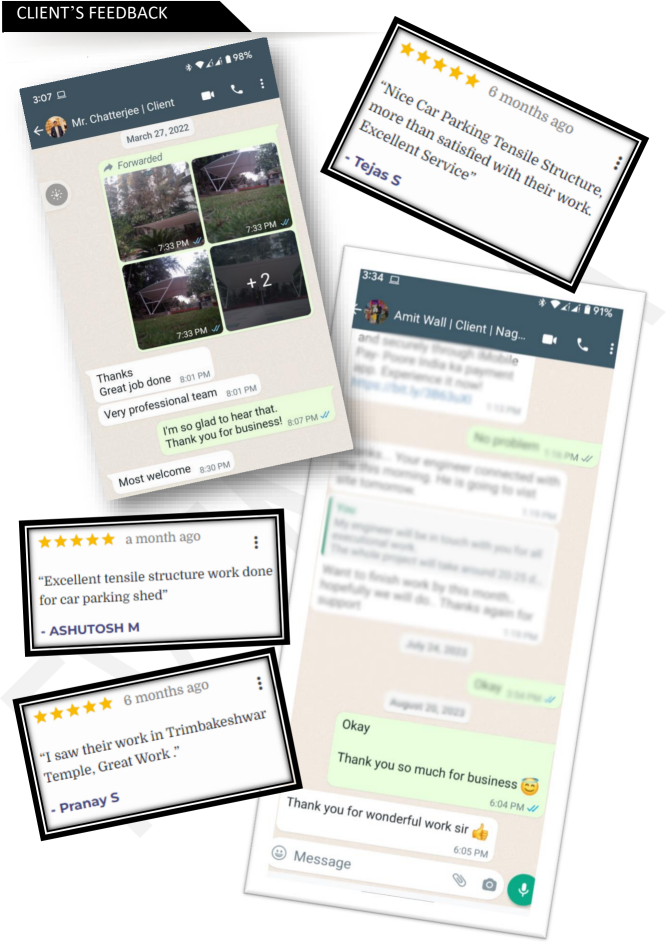
CLIENT FEED BACK FORM

#	Parameters	Customer name		
		Sai Engineers		
	Nature of supply			
	Location	Trimbakeshwar jyotirling Nashik		
	Year of execution	2022		
	Contact Person	N. Dalvi		
1	How long has been your association with the ven- dor?	land half year		
2	Do you recall how you sourced the vendor?	online		
3	Are you satisfied with the overall quality of work?	Yes. They have completed the work delivering the same material as mentioned in work order and the work finish is really appreciable.		
4	Time is of essence in every project. Are you satisfied with his timeliness of completion?	Yes the work done within given time		
5	Were the supplies / service as per your required quality?	Ycs.		
6	Are you satisfied with his post delivery service?	Yes. They have visited site for post work condition checking		
7	Does he have adequate and qualified staff?	Seems like yes		
8	Are you satisfied with his response time?	Yes		
9	Would you engage him for any of your future needs? and why?	Yes. Working on extension of similar project		
10	Overall on a scale of 5 (1 being low) how would you rate the vendor?	5		



CLIENT FEED BACK FORM Customer name Parameters Envecsion media pvt Itd Nature of supply Dabha Nagpur Location 2022 Year of execution Ajinkya Aney Contact Person 2 years How long has been your association with the vendor? An architect recommended Do you recall how you sourced the vendor? Yes work of tensile is very nice and elevation is very good. Team and engineer is good while making changes Are you satisfied with the overall quality of work? suggested during work. Yes Time is of essence in every project. Are you satisfied with his timeliness of completion? Yes Were the supplies / service as per your required quality? Yes Are you satisfied with his post delivery service? Yes team is very skilled Does he have adequate and qualified staff? Yes Are you satisfied with his response time? We have already recommended for friends project Would you engage him for any of your future needs? and why? Overall on a scale of 5 (1 being low) how would you rate the vendor?





SMART ENGINEERED SOLUTIONS

in PVC / PVDF Coated Fabrics - SIOEN Industries, Belgium



TO WHOMSOEVER IT MAY CONCERN

This is to certify that **FV Infra LLP**, based out of Nagpur is a long-standing customer of Mumbai based <u>LUCKY INTERNATIONAL/ LUCKY-TECH Membranes Pvt. Ltd.</u> and a user of SIOEN BELGIUM make PVC/ PVDF Coated membranes for ARCHITECTURAL ROOFING Application.

They have developed a long-term expertise and experience in the ARCHITECTURAL ROOFING industry. They have successfully executed many Architectural projects and are AUTHORISED Applicator for SIOEN ARCHITECTURAL MEMBRANES in India.

About the Company: SIOEN Industries, Belgium

- Is a Belgium based largest Manufacturer of Coated Textiles/ PVC/ PVDF Coated Fabrics
- with sales of more than Euro 700 million (more than INR 6,300 crores) in 2022
- Is largest Manufacturer of Coated Textile with manufacturing in Belgium & France

About us: LUCKY-TECH Membranes Pvt. Ltd., Mumbai

Based out of Mumbai, India, with a Design-first Approach, we deliver powerful engineered solutions

In SIOEN, Belgium make
PVC / PVDF Coated Fabrics.

Accessories:
Professional Keder
Accessories:
Weldable Webbing

Accessories:
Weldable Webbing
SIOEN, Belgium

at our State-of-the-art Factory

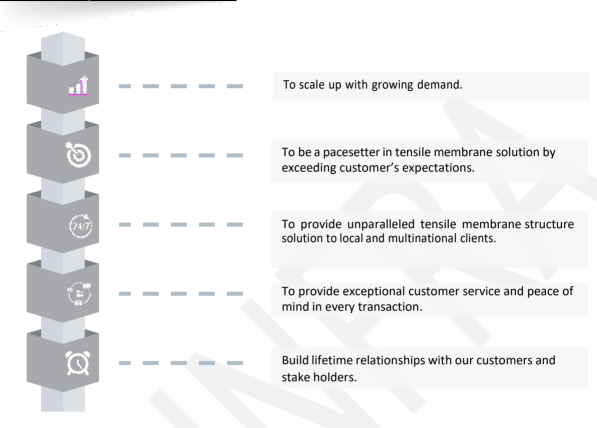
Our team will be happy to meet you to provide you more information of our products. For further details please contact us at sales@luckyinternational.net

Thanking you & oblige,
Yours truly,
For LUCKY-TECH MEMBRANES PRIVATE LIMITED

619

PUNIT SUNIL JHAVERI

Objectives



Core Value

Concentrate on w	hat we d	lo best
------------------	----------	---------

Serving with integrity

Respond to dynamic market changes

Treating ourselves and our business in an honest, ethical and trustworthy manner.

Work towards 'win-win' solutions

Relationship means a lot in business.

Providing financial stewardship

Growing through innovation and creativity.

Why Tensile Structures?

• Reach look with durability:

Unlike any usual shade with profile sheet or anything, Tensile Structure has USP to maintain the elegance of premiumness along with durability of more than 10-15 years warranty.

• Variety of colours:

Tensile Structure comes in variety of colours but the <u>most preferred one is</u> <u>white</u>. This is due to the package deal simplicity with reach look in white.

• ISI marked MS structure:

As we are talking about a architectural design for durability of more than a decade with hight stretching and tension, any local MS material is not compatible here. So we prefer using only ISI market MS structure of brands like TATA, APPOLLO, JSW, etc which further coated with top quality primer and best grade paint like EB1 of Asian paints.

• Light reflection: The fully stretched and tensioned fabric contributes in <u>light reflection upto</u> 80% which makes a perfect deal for evening's dinner. The brightness that it creates nudges the pleasant feel at its optimality.

• Layers of protection:

Not just a fabric but it comes with PVC fabric that is coated by mesh yarn to reduce the temperature and the PVC lacquering to maintain it durability for years and years. Additionally Tio2 (Titanium Dioxide) lamination can be provided to achieve next level in it uniqueness.

• Dirt and fungal resistance:

Imaging the shade after years with cracks and dirt on it's surface due to fungal and chemical reactions. But that does not happens here. The PVDF lacquering is responsible to save fabric from all such problems.

• UV retardancy:

The scientific and architectural contribution helps to <u>avoid UV</u> rays and gives you the same feel just like sitting at home. That's the reason the structure has been preferred as fixed structure as membrane for many restaurants, malls and airports.

• Thickness and weight:

If we're looking for a shade for temporary 1-2 years purpose then Tensile is not a good option for sure. It is more like permanent structure with fabric weight of 550-1600 GSM and thickness of 0.4-1.5 mm without hustle of heavy installation and removal as per convenience.

• Tear and flame retardant:

Imagine, an object falls on the structure membrane or a monkey jumps on it. Will it tear down? Well, No! The <u>tear strength of 450/450 N</u> offers a property which makes the fabric tear resistant and flame resistant coating saves it from sudden small fire.



Resort canopies are emerging demand



Our Designs: CONICAL & GAZIBOS

The conical shape tensile structure provides an aesthetic look. It creates a large ambiance that can be covered with the minimum column, you can use the high center point design that creates the outdoors view eyecatching. Interior structure's material & choice is much used for wider ceiling and screens..



Our Designs: PARKING SHADES

The car parking structure that protects your vehicle from outdoor weather. Top quality raw materials are used to manufacture these structures so that they have durability and longer life. They are available in various colors, and different shapes of structures such as, Arch shape, vault shape, hyper shape, cantilever structure & conical shape.



Our Designs: INVERTED UMBRELLA

The inverted cones are designed fabricated and installed cone as unique design an integrated down spout that links into the site storm drains. There are no need for down spout and gutter the highly durable PVDF coated membrane will deliver excellent performance inverted umbrella are sitting the walkways, drop of zone entrance, visual appeal the building.















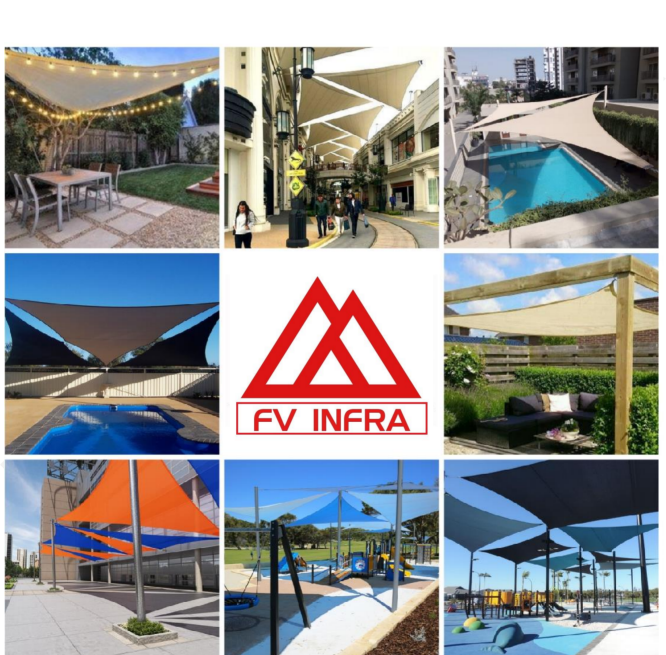
Our Designs: **SWIMMING POOLS**

The pool structures enough sheds and enough sun. The cantilever structure at edge of the pool or around the pool is required with damaging UV rays. and much need sun protection sails structure are commonly most shape triangular or hyper according to area you have and the effect you want to create.



Our Designs: SAIL SHADES

The sail shade are used to cover the open areas of your residence such as garden area pathway cover, pool cover, cafee area, car park. All our shade sail are built with waterproof fabric, fire, and tear resistant material. Self-rinse during rainfall.



Our Designs: ENTRANCE SHADE

The entrance shade covers the entry area of your home, office, and restaurants and keeps them protected from the sun's UV rays. It offers customers, employees, tenants and visitors protection from heat, rain, and harmful UV rays travel by foot and from destination points at your location. The walkway tensile canopy we install, building to building and entrance gate to the administrator office block, retail spaces, hospital, school, and college.



















Our Designs: WALKWAYS

The walkway tensile canopy we install, building to building and entrance gate to the administrator office block, retail spaces, hospital, school, and college. It offers protection from heat, rain, and harmful UV rays travel by foot and from destination points at your location.







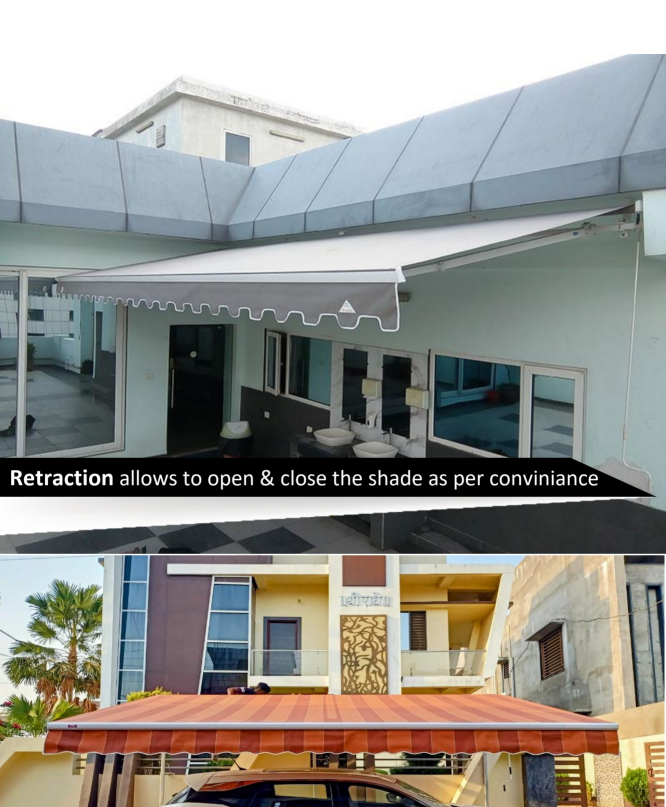




















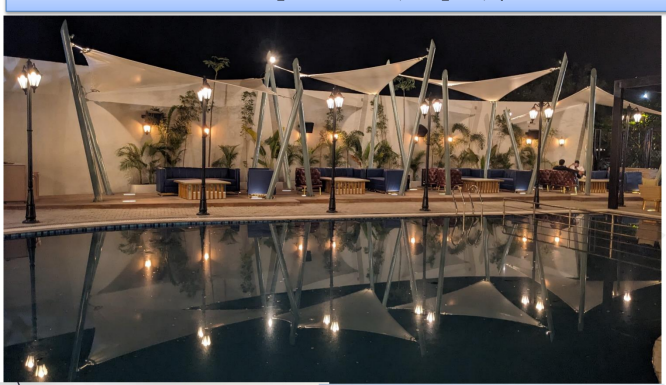




+91-9834578348
<u>info.fvinfra@gmail.com</u>
985, Vaishali Nagar, Nagpur-440017

OUR PROJECTS

Client: Mr. Mandeep Chawla (Raipur) | Shamrock









About Us

We "FV INFRA LLP", Nagpur, would like to introduce ourselves as a Multi-divisional Company, dealing in manufacturing and supply of Tensile Membrane Structure and awning roofing solution with its creative innovations. FV INFRA LLP have been working with the intent to find customer needs and deliver the best in market for Interior and Exterior infra.

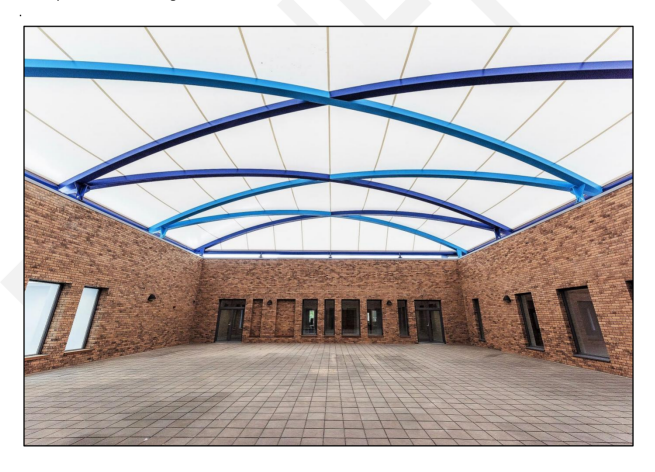
"FV INFRA LLP", is one of the leading and authorized suppliers in the field of best quality Tensile Fabric Structures. Company is known for its contribution in the field of Tensile Roofing Structures, We also undertake all types of assignments such as tensile membrane structure for Atrium, Auditorium, Walkways, Courtyard, Shopping Mall, Car Parking Tensile structure, Canteens, Food court, Restaurants, Gardens, and any other kind of roofing.

Mission

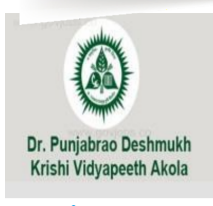
As the company name implicates, we stand with Freedom offered by the business environment to deliver Values to our Customers, Vendors and Associates.

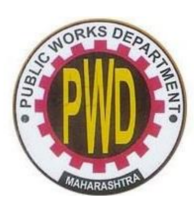
Vision

Adoption of modern and reliable roofing solution in the country.



OUR CLIENTS & WORKING AREA









केनरा बैंक Canara Bank

DESIGNFAKT India Private Limited







Maharashtra Chhattisgarh Gujarat **Working in** Madhya Pradesh Odisha Rajasthan





Aga Khan Education Services















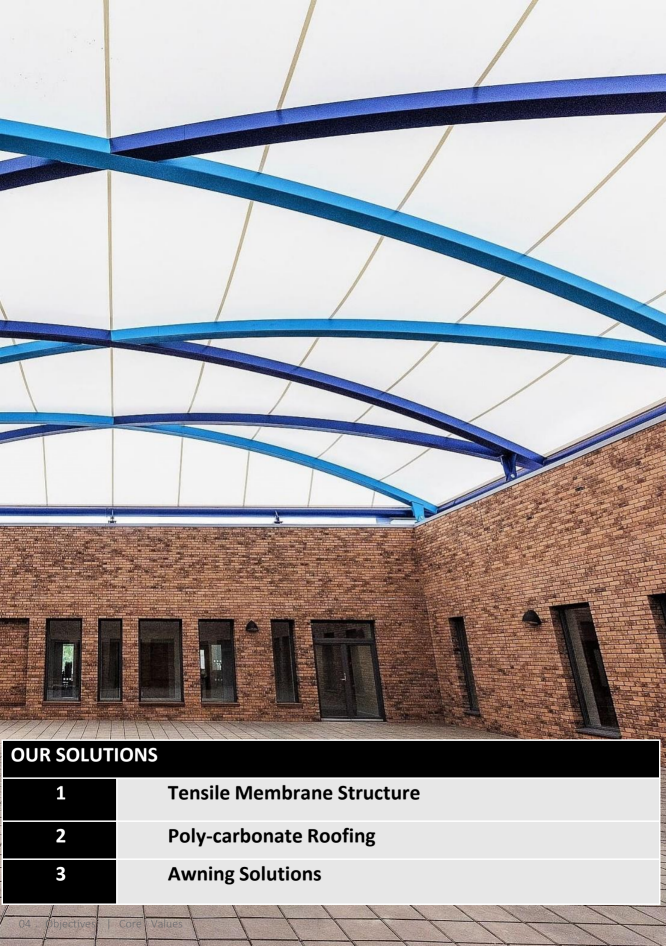


Laxmi Narayan Memorial Hospital Narsinghpur

OUR PROJECTS

Bamboo-Tensile Parametric Design Restaurant Canopy | Nagpur





OUR PROJECTS

Vehicle parking canopy for VNR Seeds, Chhattisgarh



Trimbakeshwar Temple (One of the twelve jyotirling) | Nashik





Traditional Design Car Parking Shed



Stage Canopy, Jamtha | Area: 3000 sq.ft.



Bungalow Parking | Nagpur



Haldiram | Maharashtra



Single Column Standing Canopy | Madhya Pradesh

Residential Parking For Side Passage



Trimbakeshwar Temple (One of the twelve Jyotirling) | Nashik



Two Joes Cafe | Nagpur



Residential Parking canopy | Nagpur



Front Elevation Residential Parking



Designer Car parking Shed | Yavatmal



Vehicle Parking Canopy | Canara Bank | Raipur





Vehicle Loading Area Canopy | Madhya Pradesh



Terrace canopy | Nagpur

Terrace canopy | Gondia

Meghe Medical College | Nagpur





Residential Car parking | Yavatmal





Building Elevation Parking | Bilaspur



WORK COMPLETION CERTIFICATE

Date: 15/03/2023 ref. no.: wc/se/1609

Subject: Letter of work completion with reference to work order number wo/se/1402

To,

FV INFRA LLP

HOUSE NO.1455, VINOBA BHAVE NAGAR, NAGPUR - 440014

GSTIN: 27AAHFF7877P1ZE

PAN: AAHFF7877P

Sr. No.	Product and work description	Quantity in sq.ft.	Rate per sq.ft.	GST amount (18%)	Total amount
1.	Supply and installation of tensile membrane roofing for trimbakeshwar temple walkway.				10.780.00
2.	Supply and installation of tensile membrane roofing for conical dome of vip darshan bari 8 blocks				1000
3.	Supply and installation of tensile membrane roofing for trimbakeshwar temple sabhamandap.		100		10.000
	GRAND TOTAL				4 04 4 00 7 00

Place of delivery: Trimbakeshwar Shiva Temple, Dist-Trimbak, Nashik – 422212

Work of tensile membrane roofing at Trimbakehswar Temple Nashik is awarded to FV INFRA LLP. And FV INFRA LLP have successfully completed the work within stipulated period amounting to Rs.

AUTHORISED

SAI ENGINEERS



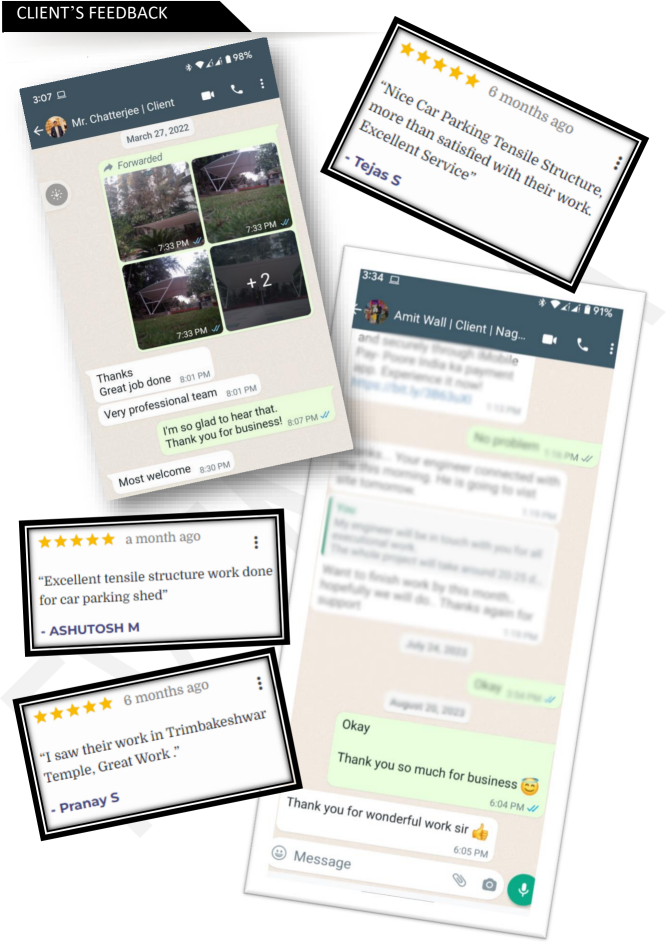
CLIENT FEED BACK FORM

#	Parameters	Customer name		
		Sai Engineers		
	Nature of supply			
	Location	Trimbakeshwar jyotirling Nashik		
	Year of execution	2022		
	Contact Person	N. Dalvi		
1	How long has been your association with the ven- dor?	land half year		
2	Do you recall how you sourced the vendor?	online		
3	Are you satisfied with the overall quality of work?	Yes. They have completed the work delivering the same material as mentioned in work order and the work finish is really appreciable.		
4	Time is of essence in every project. Are you satisfied with his timeliness of completion?	Yes the work done within given time		
5	Were the supplies / service as per your required quality?	Ycs.		
6	Are you satisfied with his post delivery service?	Yes. They have visited site for post work condition checking		
7	Does he have adequate and qualified staff?	Seems like yes		
8	Are you satisfied with his response time?	Yes		
9	Would you engage him for any of your future needs? and why?	Yes. Working on extension of similar project		
10	Overall on a scale of 5 (1 being low) how would you rate the vendor?	5		



CLIENT FEED BACK FORM Customer name Parameters Envecsion media pvt Itd Nature of supply Dabha Nagpur Location 2022 Year of execution Ajinkya Aney Contact Person 2 years How long has been your association with the vendor? An architect recommended Do you recall how you sourced the vendor? Yes work of tensile is very nice and elevation is very good. Team and engineer is good while making changes Are you satisfied with the overall quality of work? suggested during work. Yes Time is of essence in every project. Are you satisfied with his timeliness of completion? Yes Were the supplies / service as per your required quality? Yes Are you satisfied with his post delivery service? Yes team is very skilled Does he have adequate and qualified staff? Yes Are you satisfied with his response time? We have already recommended for friends project Would you engage him for any of your future needs? and why? Overall on a scale of 5 (1 being low) how would you rate the vendor?





SMART ENGINEERED SOLUTIONS

in PVC / PVDF Coated Fabrics - SIOEN Industries, Belgium



TO WHOMSOEVER IT MAY CONCERN

This is to certify that **FV Infra LLP**, based out of Nagpur is a long-standing customer of Mumbai based <u>LUCKY INTERNATIONAL/ LUCKY-TECH Membranes Pvt. Ltd.</u> and a user of SIOEN BELGIUM make PVC/ PVDF Coated membranes for ARCHITECTURAL ROOFING Application.

They have developed a long-term expertise and experience in the ARCHITECTURAL ROOFING industry. They have successfully executed many Architectural projects and are AUTHORISED Applicator for SIOEN ARCHITECTURAL MEMBRANES in India.

About the Company: SIOEN Industries, Belgium

- Is a Belgium based largest Manufacturer of Coated Textiles/ PVC/ PVDF Coated Fabrics
- with sales of more than Euro 700 million (more than INR 6,300 crores) in 2022
- Is largest Manufacturer of Coated Textile with manufacturing in Belgium & France

About us: LUCKY-TECH Membranes Pvt. Ltd., Mumbai

Based out of Mumbai, India, with a Design-first Approach, we deliver powerful engineered solutions

In SIOEN, Belgium make
PVC / PVDF Coated Fabrics.

Accessories:
Professional Keder
Accessories:
Weldable Webbing

Accessories:
Weldable Webbing
SIOEN, Belgium

at our State-of-the-art Factory

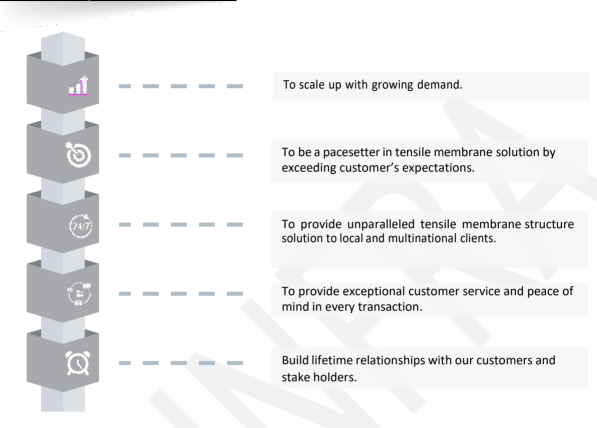
Our team will be happy to meet you to provide you more information of our products. For further details please contact us at sales@luckyinternational.net

Thanking you & oblige,
Yours truly,
For LUCKY-TECH MEMBRANES PRIVATE LIMITED

619

PUNIT SUNIL JHAVERI

Objectives



Core Value

Concentrate on w	hat we d	lo best
------------------	----------	---------

Serving with integrity

Respond to dynamic market changes

Treating ourselves and our business in an honest, ethical and trustworthy manner.

Work towards 'win-win' solutions

Relationship means a lot in business.

Providing financial stewardship

Growing through innovation and creativity.

Why Tensile Structures?

• Reach look with durability:

Unlike any usual shade with profile sheet or anything, Tensile Structure has USP to maintain the elegance of premiumness along with durability of more than 10-15 years warranty.

• Variety of colours:

Tensile Structure comes in variety of colours but the <u>most preferred one is</u> <u>white</u>. This is due to the package deal simplicity with reach look in white.

• ISI marked MS structure:

As we are talking about a architectural design for durability of more than a decade with hight stretching and tension, any local MS material is not compatible here. So we prefer using only ISI market MS structure of brands like TATA, APPOLLO, JSW, etc which further coated with top quality primer and best grade paint like EB1 of Asian paints.

• Light reflection: The fully stretched and tensioned fabric contributes in <u>light reflection upto</u> 80% which makes a perfect deal for evening's dinner. The brightness that it creates nudges the pleasant feel at its optimality.

• Layers of protection:

Not just a fabric but it comes with PVC fabric that is coated by mesh yarn to reduce the temperature and the PVC lacquering to maintain it durability for years and years. Additionally Tio2 (Titanium Dioxide) lamination can be provided to achieve next level in it uniqueness.

• Dirt and fungal resistance:

Imaging the shade after years with cracks and dirt on it's surface due to fungal and chemical reactions. But that does not happens here. The PVDF lacquering is responsible to save fabric from all such problems.

• UV retardancy:

The scientific and architectural contribution helps to <u>avoid UV</u> rays and gives you the same feel just like sitting at home. That's the reason the structure has been preferred as fixed structure as membrane for many restaurants, malls and airports.

• Thickness and weight:

If we're looking for a shade for temporary 1-2 years purpose then Tensile is not a good option for sure. It is more like permanent structure with fabric weight of 550-1600 GSM and thickness of 0.4-1.5 mm without hustle of heavy installation and removal as per convenience.

• Tear and flame retardant:

Imagine, an object falls on the structure membrane or a monkey jumps on it. Will it tear down? Well, No! The <u>tear strength of 450/450 N</u> offers a property which makes the fabric tear resistant and flame resistant coating saves it from sudden small fire.



Resort canopies are emerging demand



Our Designs: CONICAL & GAZIBOS

The conical shape tensile structure provides an aesthetic look. It creates a large ambiance that can be covered with the minimum column, you can use the high center point design that creates the outdoors view eyecatching. Interior structure's material & choice is much used for wider ceiling and screens..



Our Designs: PARKING SHADES

The car parking structure that protects your vehicle from outdoor weather. Top quality raw materials are used to manufacture these structures so that they have durability and longer life. They are available in various colors, and different shapes of structures such as, Arch shape, vault shape, hyper shape, cantilever structure & conical shape.



Our Designs: INVERTED UMBRELLA

The inverted cones are designed fabricated and installed cone as unique design an integrated down spout that links into the site storm drains. There are no need for down spout and gutter the highly durable PVDF coated membrane will deliver excellent performance inverted umbrella are sitting the walkways, drop of zone entrance, visual appeal the building.















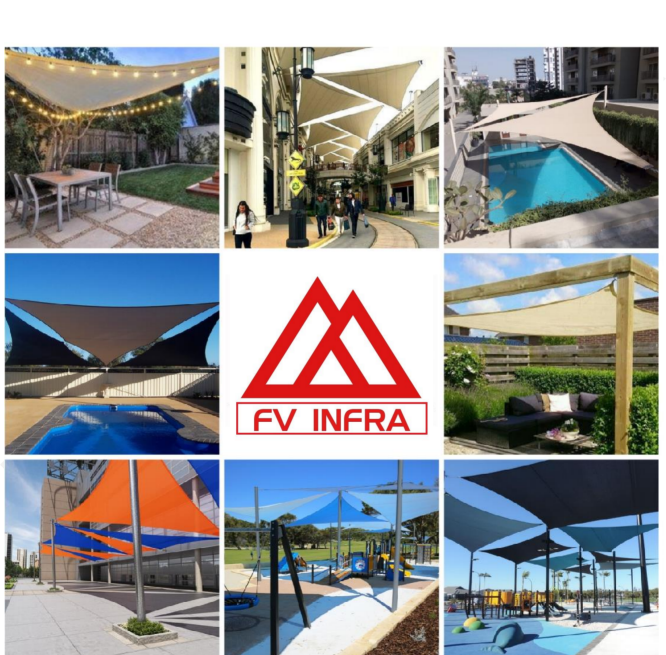
Our Designs: **SWIMMING POOLS**

The pool structures enough sheds and enough sun. The cantilever structure at edge of the pool or around the pool is required with damaging UV rays. and much need sun protection sails structure are commonly most shape triangular or hyper according to area you have and the effect you want to create.



Our Designs: SAIL SHADES

The sail shade are used to cover the open areas of your residence such as garden area pathway cover, pool cover, cafee area, car park. All our shade sail are built with waterproof fabric, fire, and tear resistant material. Self-rinse during rainfall.



Our Designs: ENTRANCE SHADE

The entrance shade covers the entry area of your home, office, and restaurants and keeps them protected from the sun's UV rays. It offers customers, employees, tenants and visitors protection from heat, rain, and harmful UV rays travel by foot and from destination points at your location. The walkway tensile canopy we install, building to building and entrance gate to the administrator office block, retail spaces, hospital, school, and college.



















Our Designs: WALKWAYS

The walkway tensile canopy we install, building to building and entrance gate to the administrator office block, retail spaces, hospital, school, and college. It offers protection from heat, rain, and harmful UV rays travel by foot and from destination points at your location.







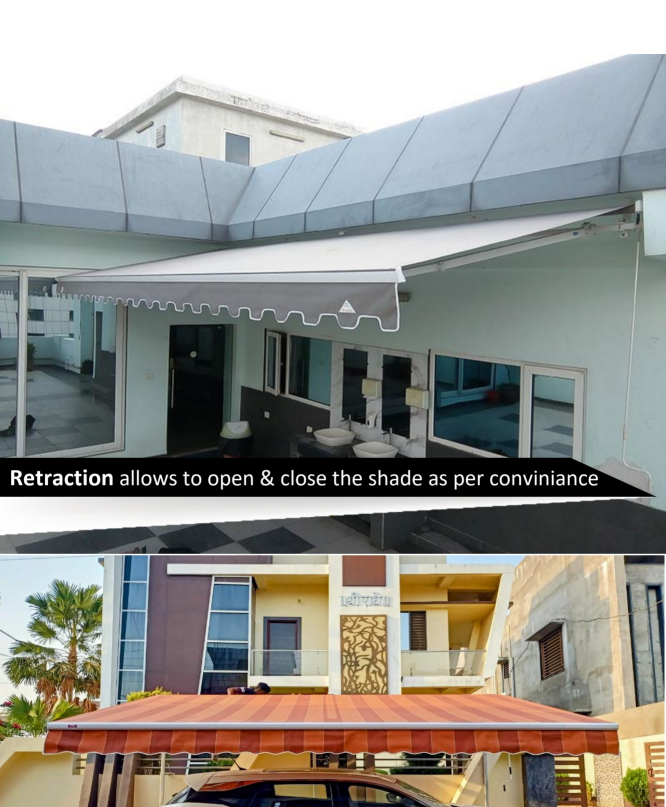
























+91-9834578348
<u>info.fvinfra@gmail.com</u>
985, Vaishali Nagar, Nagpur-440017