



FINS PRO

The Best uPVC Fins Manufacturer

LET'S BUILD A VISION TOGETHER !

The Best uPVC Fins Manufacturer

FINSPRO IS YOUR GO-TO PARTNER FOR
HIGH-QUALITY UPVC FINS, OFFERING
EXPERT MANUFACTURING AND
IMPECCABLE INSTALLATION SOLUTIONS



Contact Us

📞 Phone:
+91- 8450965094

✉ Email:
info@finspro.in

📍 Website:
www.finspro.in

About Company

Finspro, India's leading uPVC manufacturer, is renowned for delivering high-quality and reliable products nationwide. Our Unplasticized Poly Vinyl Chloride (uPVC) is engineered for superior performance, offering excellent resistance to UV radiation, fire hazards, and harsh weather conditions. With its exceptional durability and low maintenance, uPVC is the perfect choice for long-lasting and safe applications in commercial and residential projects.

Why Choose Our uPVC Products ?

Our UPVC (Unplasticized Polyvinyl Chloride) products stand out due to their exceptional quality, durability, and low maintenance needs. As industry leaders in UPVC manufacturing, we ensure each product is crafted with precision, offering superior performance for a wide range of applications, including

Products & Services

uPVC fins manufacturing and supply

FinsPro leads in the production and supply of durable uPVC products, designed to withstand harsh conditions while providing reliable, low-maintenance solutions.

uPVC fins installation

FinsPro provides expert uPVC fins installation, ensuring high-quality and efficient setups for reliable performance in residential and commercial applications.

Our Vision & Mission

- To be a global leader in UPVC manufacturing and supply by delivering innovative, sustainable, and high-quality solutions that enhance the durability, efficiency, and aesthetics of modern infrastructure and living spaces.
- Our mission is to provide superior UPVC products through advanced manufacturing processes, exceptional customer service, and environmentally responsible practices.

ADVANTAGES OF uPVC Fins

CUSTOMIZABLE DESIGN: UPVC OFFERS EXCEPTIONAL FLEXIBILITY, ALLOWING IT TO BE MOLDED INTO VIRTUALLY ANY SHAPE OR FORM TO MEET DIVERSE DESIGN REQUIREMENTS.

ECO-FRIENDLY: UPVC IS A 100% RECYCLABLE MATERIAL WITH A LOWER RECYCLING COST COMPARED TO ALUMINUM AND METALS, MAKING IT A SUSTAINABLE CHOICE FOR ENVIRONMENTALLY CONSCIOUS PROJECTS.

EXCEPTIONAL DURABILITY: THE CHEMICALLY INERT NATURE OF UPVC MAKES IT HIGHLY RESISTANT TO CORROSION AND ENSURES MINIMAL THERMAL EXPANSION, CONTRIBUTING TO ITS LONG-LASTING PERFORMANCE.

LOW MAINTENANCE: DESIGNED FOR VERSATILITY ACROSS WEATHER CONDITIONS, UPVC REQUIRES NO ADDITIONAL COATINGS OR PAINTING, MAKING IT AN EASY-TO-MAINTAIN AND COST-EFFECTIVE SOLUTION.

STEP-BY-STEP **WORK PROCESS**

1. SITE INSPECTION AND PLANNING

- VISITED THE BUILDING TO CHECK THE SITE AND UNDERSTAND THE WORK REQUIREMENTS.
- PLANNED THE WORK AND CREATED A STEP-BY-STEP SCHEDULE.
- LISTED ALL THE MATERIALS NEEDED FOR THE PROJECT.

2. GETTING MATERIALS

- BOUGHT HIGH-QUALITY MATERIALS LIKE UPVC DUCT PARTS AND VENTILATION SYSTEMS.
- CHECKED THAT ALL MATERIALS WERE STRONG AND RELIABLE.

3. PREPARING THE WORK AREA

- CLEANED THE AREA WHERE THE DUCT WAS TO BE INSTALLED.
- MARKED THE EXACT SPOTS FOR INSTALLATION.
- SET UP SAFETY MEASURES LIKE BARRIERS AROUND THE SITE.

4. INSTALLING THE FRAMEWORK

- BUILT THE BASE STRUCTURE FOR THE DUCT SYSTEM.
- MEASURED AND ADJUSTED TO MAKE SURE EVERYTHING WAS STRAIGHT AND SECURE.

5. FIXING THE DUCT COMPONENTS

- ASSEMBLED AND INSTALLED THE UPVC DUCT SECTIONS.
- USED ADHESIVES AND SEALANTS TO TIGHTLY JOIN THE PARTS.
- MADE SURE ALL PARTS WERE SECURELY FITTED.

6. SETTING UP THE VENTILATION SYSTEM

- INSTALLED VENTILATION FANS AND GRILLS IN THE DUCTS.
- CONNECTED THE FANS TO THE ELECTRICAL SYSTEM.
- CHECKED THE AIRFLOW TO ENSURE PROPER VENTILATION.

7. FINAL CHECKS AND ADJUSTMENTS

- INSPECTED THE ENTIRE DUCT SYSTEM TO ENSURE EVERYTHING WAS WORKING PERFECTLY.
- FIXED ANY LOOSE PARTS OR MINOR ISSUES.
- TESTED THE SYSTEM FOR SAFETY AND PERFORMANCE.

8. CLEANING AND HANDOVER

- CLEANED UP THE SITE AND REMOVED LEFTOVER MATERIALS.
- WALKED THROUGH THE WORK WITH THE CLIENT TO EXPLAIN THE SYSTEM.
- GOT FINAL APPROVAL FROM THE CLIENT.

This step-by-step process made sure the duct installation was done neatly, safely, and to a high standard. The project was completed on time and met all the client's requirements.

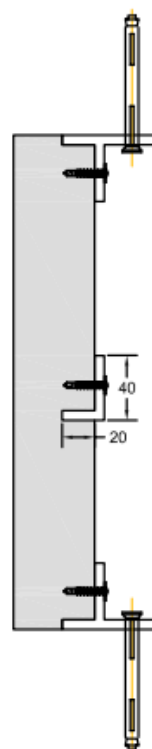
Features

- **Property** uPVC
- **Weight** Light
- **Installation** Easy
- **Custom Sizes** Available
- **Labour Intensive** Low
- **Surface Finish** Excellent
- **Colour Retention** High
- **Aesthetic Value** High
- **Flammability** Self Extinguishing
- **Resistance** High
- **Oxidation** Does not react with oxygen/ water and hence is corrosion-proof
- **Serviceability** Can be cleaned and washed with water
- **Cost** Budget Friendly
- **Recyclable** Yes

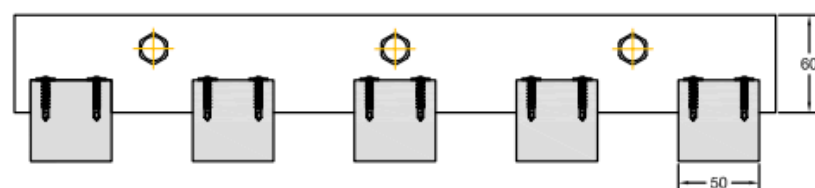




ELEVATION



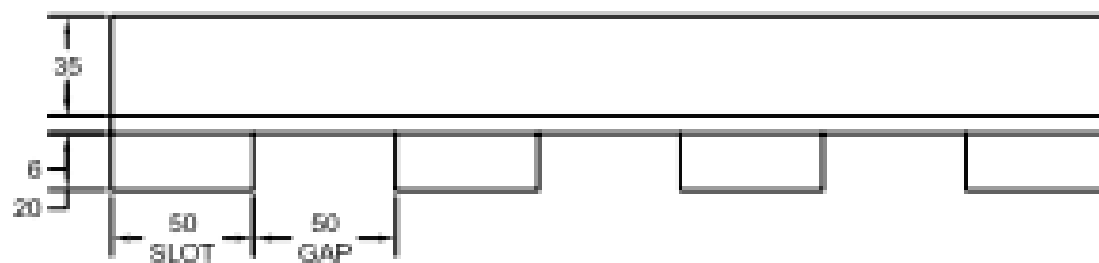
SECTION



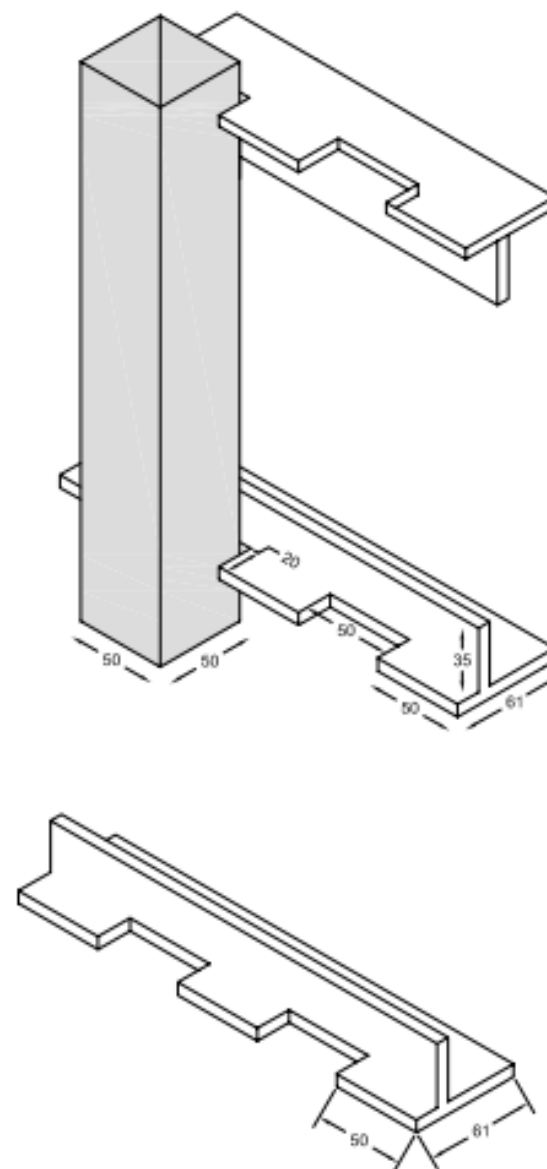
PLAN

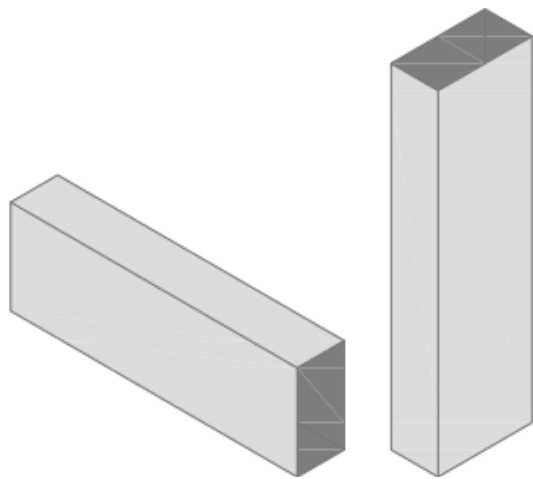


T-SECTION
SECTION VIEW

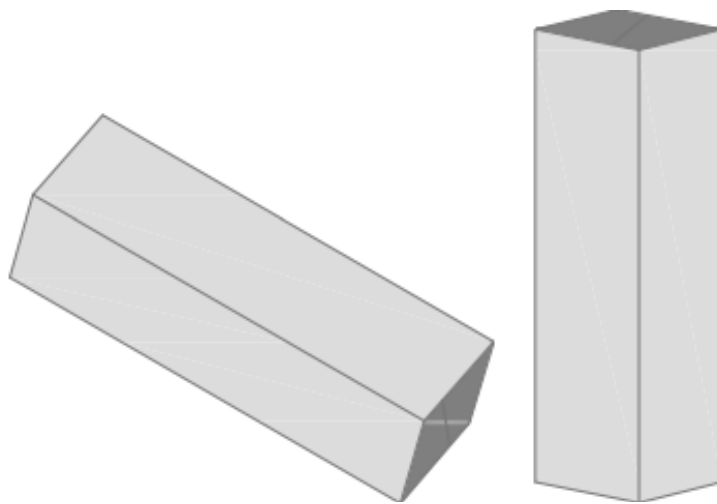


T-SECTION PLAN DETAILS

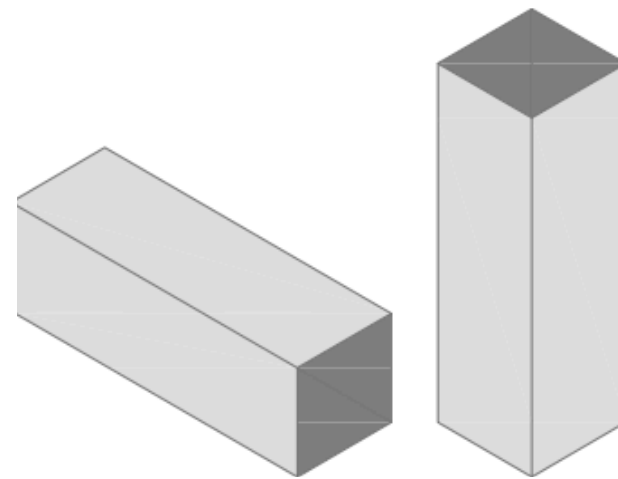




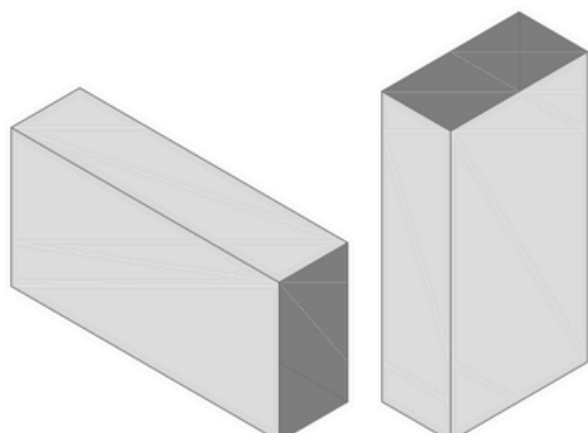
uPVC 25x50 RECTANGULAR PIPE



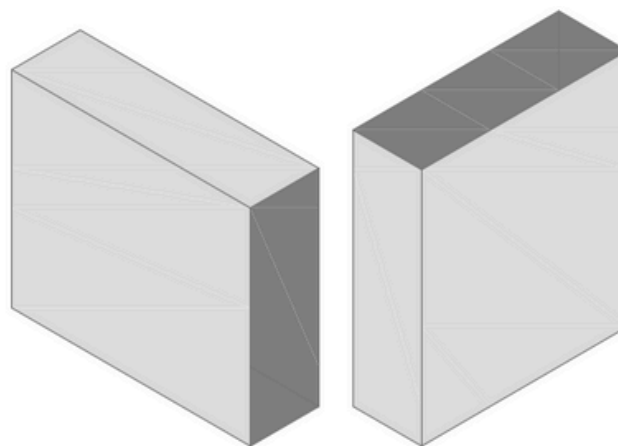
uPVC 70x50 DIAMOND SHAPE



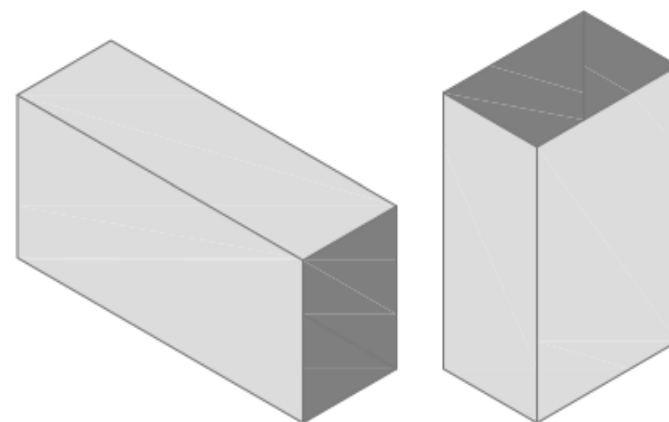
uPVC 50x50 RECTANGULAR PIPE



uPVC 100x50 RECTANGULAR PIPE



uPVC 50x150 RECTANGULAR PIPE



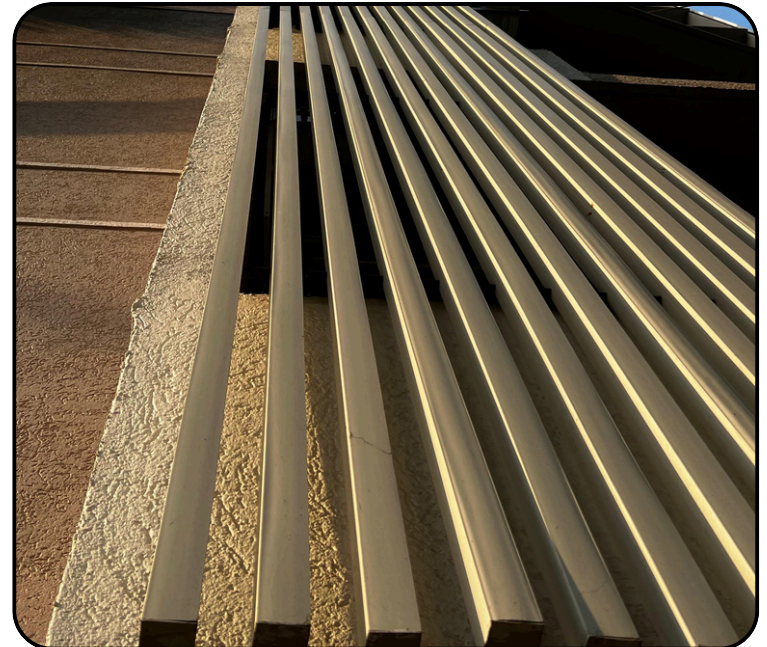
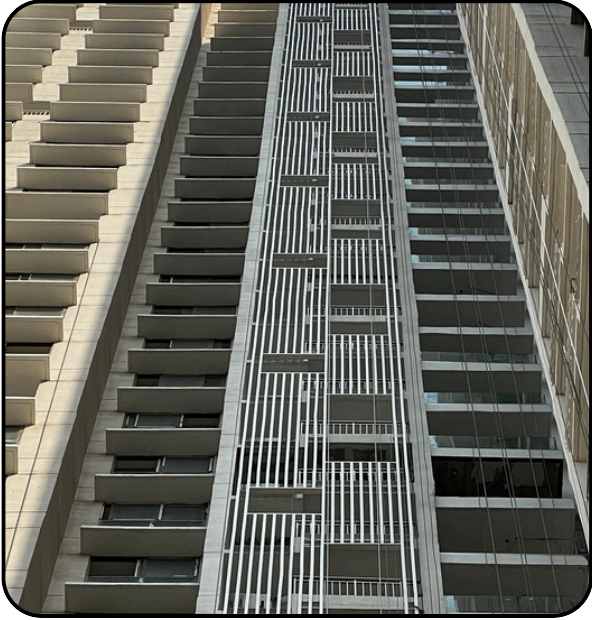
uPVC 50x75 RECTANGULAR PIPE

ALL DESIGN PRINTS SPECIFICATION ARE THE PROPERTY OF FINSPRO AND CAN NOT BE USED OR PRODUCE WITHOUT THIER PRIOR PERMISSION

PROJECTS



PROJECTS



Our Clients



Factory Address:-

📍 Gala No 5 35/3 Minaxi Nagar Road , Kashigaon
Near Gagan Giri Nagar Kashimira, Miraroad (East)
Maharashtra Thane - 401104

Showroom Address:-

📍 Gala No 117, Rajshree Industrial Estate
Next to Varun Garden, Ghodbunder Road
Thane (West) Maharashtra 400615

📞 Phone:
+91- 8450965094

✉ Email:
info@finspro.in

📍 Website:
www.finspro.in