

ABOUT US

INBISO is established in the year 2017 and committed to provide global standards in Fire and security systems through certified professionals and experienced engineers.

Ours is the **First Indian manufacturing company** to establish Engineered Fire prefabricated piping services for the complete fire protection solutions.

The organization has been registered under the companies act as a Private Limited company with adequate capital has been infused in the organization and we intend garnering a sizeable working capital in a continued process by attaining a good market visibility and business plan.

INBISO has been successful in delivering multiple projects to the satisfaction of their customers and build the confidence in them to ensure business continuity.



VISION

To be the first in the list of choice of Fire and Security Services in the industry

MISSION

- To provide the products and solutions regarding fire and security requirements at global standards
- To maintain the highest levels of professionalism, integrity, honesty and fairness in our relationships with our team, suppliers, subcontractors, professional associates and customers



QUALITY POLICY

We at INBISO committed to surpass the customer expectations by delivering projects and services on time through inbuilt Quality and Safety systems in its processes.

We achieve this through

- Total Employee participation
- Customer feedback
- Continues Improvements





OUR SERVICES

Active fire Protection

- Fire Pump Room System
- Fire Hydrant System
- Fire Sprinkler System
- Medium Velocity water spray system
- High Velocity Water spray system
- Water mist system
- CO2 flooding System
- Pre-Action System
- Foam System
- Fire Alarm
- Public Address
- CCTV

Fire suppression system

- ■FM 200/ NOVEC 1230 system
- Concealed Aerosol System
- Panel suppression
- Fire Extinguisher
- Clean Agent Fire Suppression Systems

Passive Fire Protection

- Fire sealants
- Fire Curtain System
- Fire Doors
- Fire resistance coatings

We are specialised in project delivery as per NFPA & FM Standards

Annual Maintenance for all services



OUR COMMITMENT

INBISO has committed to deliver technical solutions through value engineered along with a competitive price. We follow the required norms from respective bodies or governance while process design and project execution.

Engineers driven enterprise and an excellence in project management.

Excellent track record- On-Time project delivery

We engage subject matter experts for every function to ensure right process design, Delivery and Quality

Documentation, user training, schedule of maintenance, method of execution.

Best in project coordination & execution.

100% preventive maintenance under warranty / AMC.

Quick turn around time to attend emergency / breakdown calls..



WHAT WE DO DIFFERENTLY

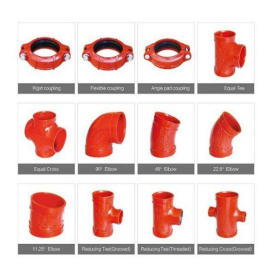
Pre-fabrication Grooved Piping for Pump Rooms, Hydrant and Sprinkler application





COMPLETE RANGE GROOVED FITTINGS

We stock the complete range of UL/FM Approved Grooved fittings













INSTALLATION PICS AT SITE

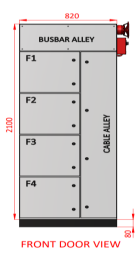




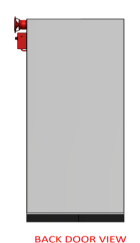
AEROSOL SUPPRESION INSTALLATIONS

- UL Certified System
- 15 years Shelf Life
- Very compact and no ground space is required to install
- Life Cycle cost is more economical compare to other similar suppression system for any Critical Rooms and Panels

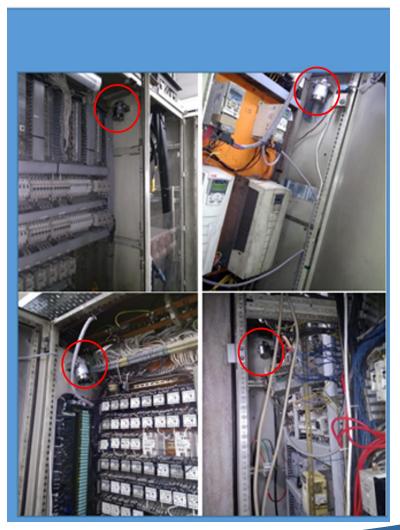








ELECTRICAL PANELS INSTALLATION REFERENCE



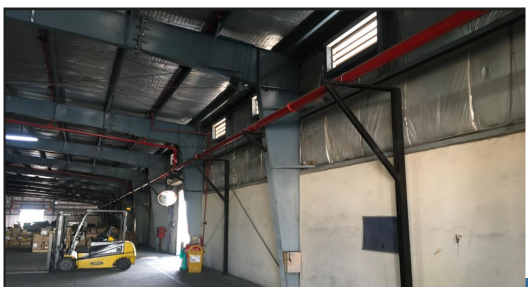


WAREHOUSE INSTALLATION PICS











INSTALLATION PICS AT SITE







We strongly recommend Grooved joints for GI piping to avoid the Welding for GI piping



INSTALLATION PICS AT SITE









INSTALLATION PICS AT SITE – BROWN FIELD PROJECT















PUMP ROOM INSTALLATION PICS AT SITE













INSTALLATION PICS AT SITE













SITE INSTALLATION PICS

We have successfully completed Pump Rom, Hydrant, Water curtain system and Aerosol system one of running Chemical Industry













SAFETY AT WORKPLACE



HSE POLICY

INBISO has committed to ensure employees health, safety and environment through employee involvement, teamwork and close co-ordination with our subcontractors, vendors & customers. We strive continuous improvement of our HSE performance by adhering to the following principles:

Ensure daily tool kit meeting and explain the work related safety measures

Provide the necessary resources to safeguard the health, safety and environment

Make arrangement for the safe use of handling, storage and transportation of materials and substances at work place

Prepare JSA and HIRA for all activities and train the team

Provision of information, Instructions, training and supervision to all employees and subcontractors to ensure that they properly discharge their responsibilities and duties.



LIST OF PROCEDURES & FORMS

- 1. Accident Notification Form
- 2. Accident Investigation Report
- 3. Near Miss Report
- 4. Housekeeping Rating Form
- 5. HSE NCR
- 6. Monthly HSE Audit
- 7. Weekly HSE Report
- 8. Monthly HSE Statistics
- 9. Tool Box Talk (TBT)
- 10. Weekly First Aid summary
- 11. HSE Induction
- 12. HSE Training/Meeting Record
- 13. Ladder Inspection
- 14. Portable Power Tools inspection
- 15. HSE Observation report
- 16. HSE Violation Report
- 17. Scaffold Register
- 18. Fire Extinguisher Register
- 19. Lifting Equipment HSE Checklist
- 20. Lifting and Slinging Equipment Register

- 21. Best Gang Award Form2
- 22. HSE Site improvement Notice (SIN)
- 23. Fire Preparedness Checklist
- 24. Plant HSE Inspection Form
- 25. Waste Management Checklist
- 26. Hot work permit
- 27. Confined Space Permit
- 28. Permit to Excavate
- 29. Permit to Remove Edge Protection/Barricades
- 30. Permit to Work in Shaft
- 31. First Aid Supply List
- 32. HSE Training & Development Plan
- 33. HSE Minutes of Meeting Form
- 34. Emergency Evacuation Mock Drill
- 35. Night work Permit
- 36. Height work Permit
- 37. Welding Machine-Check list
- 38. Daily General Work
- 39. Master List of HSE Forms



SAFETY ENGINEER AT SITE

- New Team Induction
- Tool Box Talk
- Obtain Work permits

START OF THE DAY

DURING THE DAY

- Site supervision
- Conduct awareness training program
- Audit next three days site work location/readiness
- Identify and award the team
- Assign Safety requirements/PPE's Etc
- Record and report any Near miss/Incident/Accident if any

- ENSURE TOOLS AND TACKLES MOVED TO IDENTIFIED LOCATION
- WORK PLACE MANAGMENT
- CLOSE THE WORK PERMIT

END OF THE DAY



GATE ENTRY AND TOOLBOX TRAINING







SAFETY AWARENESS AT SITES







SAFETY AT SITE







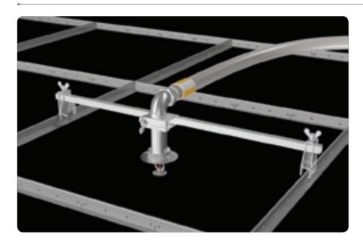








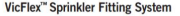
ONE STOP SOLUTIONS FOR ALL BRAIDED FLEXIBLE HOSES FROM VICTAULIC



VicFlex[™] Bracket for Low Profile Installations

<u>Download publications 10.85</u> and <u>10.95</u> for complete information

- Installs in spaces with clearances do to 6" | 150 mm total takeout
- For use only with 90° low profile elbc
- Sizes 24" | 610 mm and 48" | 1219 m





VicFlex[™] for Duct SERIES AQD

Download publication 10.87 for complete information

- Fiberglass-reinforced plastic duct applications
- Square or round base mounts
- Minimum bend radius: FM 6" | 150 mm
- Sizes 24-72" | 610-1830 mm
- Pressures up to 175 psi | 1207 kPa | 12 bar

Typically Used below Ducts



Typically used at baffle ceiling

VicFlex[™] Bracket for Use with Threaded Rod

STYLE AB12

<u>Download publications 10.85</u> and <u>10.95</u> for complete information

- Designed to work from 36" | 914 mm down to 4" | 100 mm clearance from face of ceiling
- Allows installation before ceiling tile, eliminate messy cutting tools
- Standardized opening accepts %"/M10 standard threaded rod



VicFlex[™] Bracket STYLE AB7 ADJUSTABLE

$\frac{Download\ publications\ 10.84,\ 10.85,\ 10.89,\ and\ 10.95}{for\ complete\ information}$

- One-piece bracket, for suspended or hard-lid ceilings
- Up to 10x faster than threaded black pipe, eliminate messy cutting tools
- Sizes 27½" | 700 mm and 55" | 1400 mm



VICTAULIC PRODUCT FULL RANGE DUSTRIBUTION



Quick response **Concealed Sprinklers**









Quick response Side Quick response sprinklers wall sprinklers



Pre-Action Unit



OS &Y Gate Valves

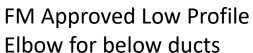


Butterfly Valve



All are FM Approved Products





COMPLETE RANGE AEROSOL SYSTEMS

We stock the complete range of UL Approved AEROSOL SYSTEMS







Stat-X Features:

- UL Listed for Occupied Spaces
- Effective Agent Performance
- Compact Modular Design
- Simple and Economic Installation
- Ideal for harsh environments and remote locations
- Service life of 15 years
- Virtually Maintenance Free and Environmentally Friendly
- •Zero Global Warming Potential (GWP)and zero Ozone Depletion (ODP) Potential
- Made in the USA



ASPIRATION SMOKE DETECTION SYSTEMS

ADDRESSABLE SENSOR CABLE

LISTEC CABLES

ASPIRATING SMOKE DETECTORS (VESDA)

TYPICAL AREAS			
Warehouses, Clean rooms	Explosion Hazard,	Dropped ceiling	
Laboratories & Research Centers	Lift shafts	Recycling plants	
Production facility	Transformer Rooms	Airports, Large Halls	
Deep Freeze warehouses	Data Centers,	Raised Floors	

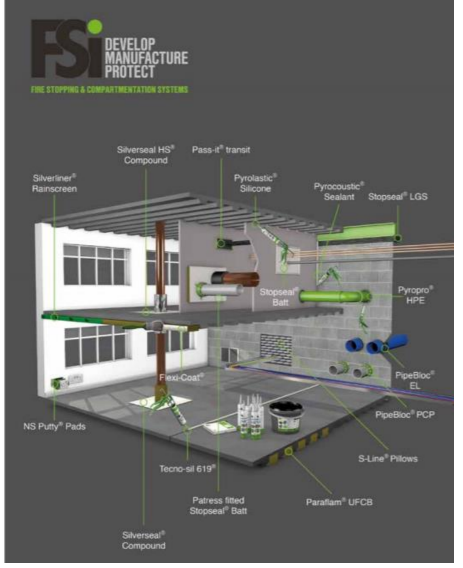
(ey criterion is early warning	Sensor Technologies
	Heat 54 – 160°C Flames in the line of sight or visible smoke (not in darkness)
Lowest density smoke 0.002% – 20% Obs. / m	Smoke 2 – 20 % Obs. / m 1 Alert 1 2 Alert 2 Call
	S Action 4 Fire 3 5 Fire 2
Incipient Stage	Growth Period Travel Setup Time Time Combat
	<u> </u>

Typical application Areas (Linear Heat Detection)			
Chemical Industry	Pharmaceutical Industry	Road Tunnels	
Food Processing Industry	Bioengineering Industry	Railway Tunnels	
Standard Industrial applications	Textile Industry	Buses and Trains	
Fertilizer industry	Plastic processing Industry	Rubber Industry	

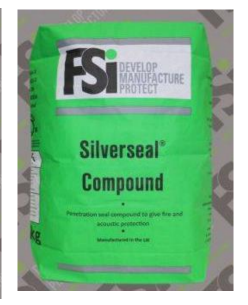




COMPLETE RANGE OF FIRE SELEANT SOLUTIONS — FSI - UK











UL-EU CERTIFICATE

No. UL-EU-00500-CPR age 1/45 sue 2014-04-25

Revision 2020-11-18

Certificate Holder FSi Limited

Westminster Industrial Estate

Tamworth Road Measham DE12 7DS

nufacturer As above

Certified Product Type
Product Trade Name
Pyrocco

Fire Stop - Sealant Pyrocoustic®

pyrocoustic

Rating/Classification See Appendix

raning classification 5557 tpp51

Iarmonised Technical Specifications

Supporting Decumentation

1106, September 2017 / EN 13501-2 ETA 20/0368, ETA 20/0367, EC – CERTIFICATE OF

CONSTANCY OF PERFORMANCE - 0843 - CPR - 0583, Classification Report No. 4789433707

EAD 350454-00-1104, September 2017/ EAD 350141-00-

N/A

Expiry date 2024-04-23





This is to confly that representative earspies of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standardjej indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL



FIRE ALARM - CHANNEL PARTNERS - INFINITI



Complete EST Materials



Complete NOTIFIER Materials



Complete simplex Materials



OUR END CUSTOMERS



































CHANNEL PARTNERSHIPS











DI Grooved Fittings

Memberships & Accreditations









