

INNOVATIVE SOLUTIONS FOR MODERN ARCHITECTURE





ABOUT US

superfit designo

Superfit Designo is a brand name of Superfit Engineering Pvt. Ltd., the leading manufacturers of High Qaulity Metal Meshes and Customised Solutions for Industrial as well as Architectural applications since 2006.

as a division to cater the growing demands of decorative metal meshes and similar elements to be an end to end solution provider right, from conceptualsing, designing, manufacturing, fabricating, coating/ finishing and even installing to turn the designers' dreams into reality.

"You Desire ... We Create.."





VISION

MISSION

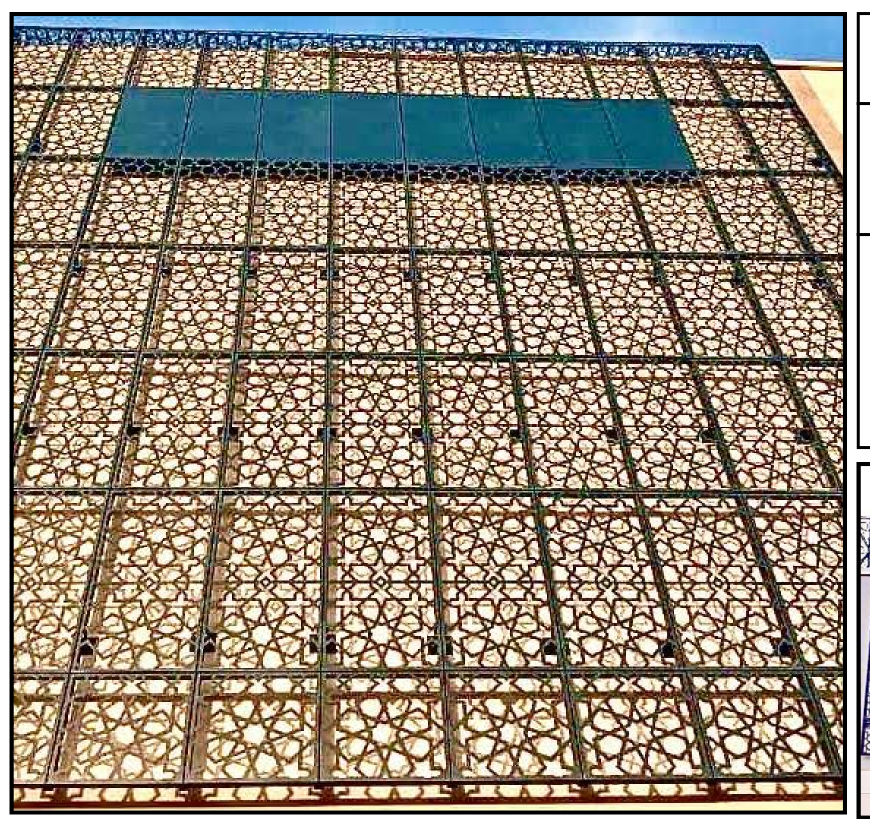
Our vision is to be the global leader in providing Mesh Solutions of exceptional quality, precision and performance.

Our mission is to be the trusted partner of choice for Mesh applications delivering value expertise and results that exceed expectations.



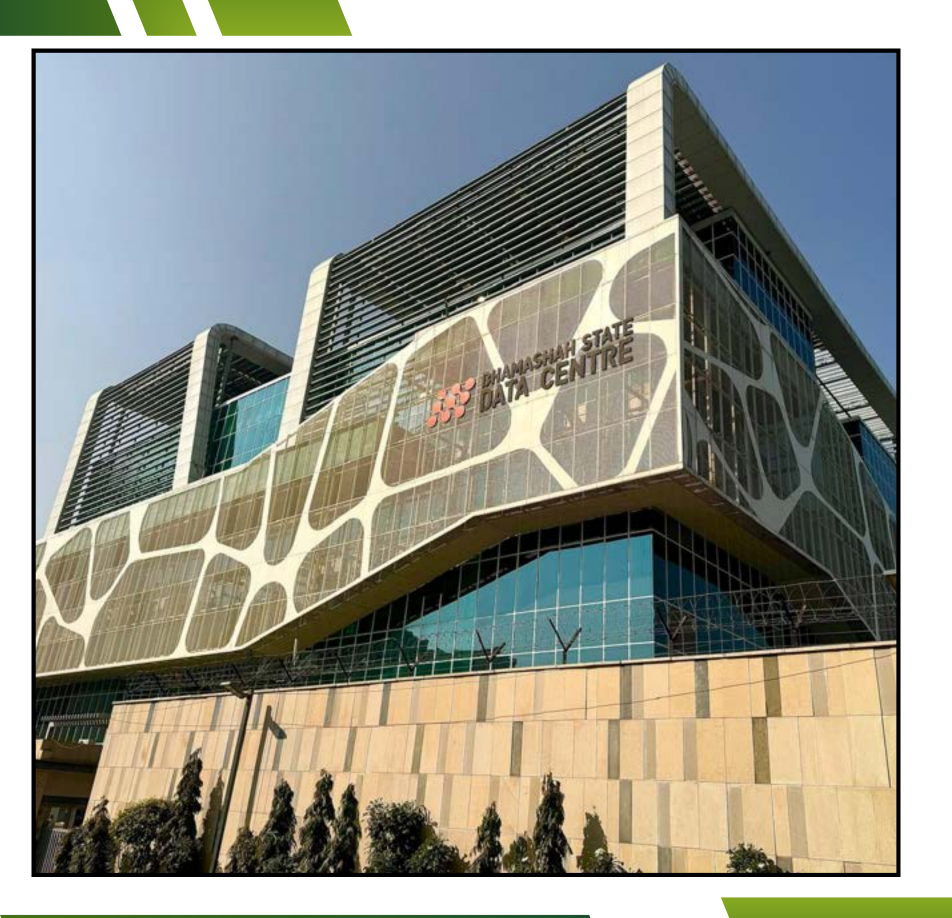
SOME OF OUR COMPLETED PROJECTS



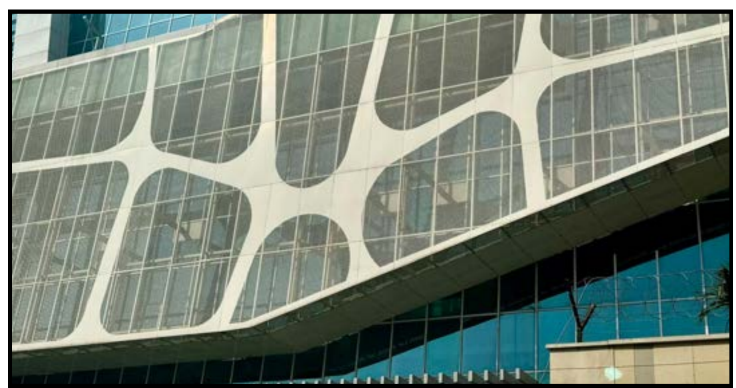


PROJECT	EDGNEX Data Center, Saudi Arabia
SCOPE OF WORK	Supply of Aluminium mesh, Cladding Sheets, MS Fabricated Structure for Framework
Material Specification	4 mm Thk Aluminum Sheets, Laser Cut, Powder Coated , MS Structure , Fabricated , Epoxy Painted, Ready to be Installed using Fasteners.





PROJECTS	Bhamashah Data Centre, Jaipur
SCOPE OF WORK	Supply and Installation of Aluminum Mesh Cladding Sheets, MS Structure for Framework
Material Specification	2 mm thk Alumium Sheets, CNC Punched, PVDF Coated, MS Holoow Sections , Epoxy Painted

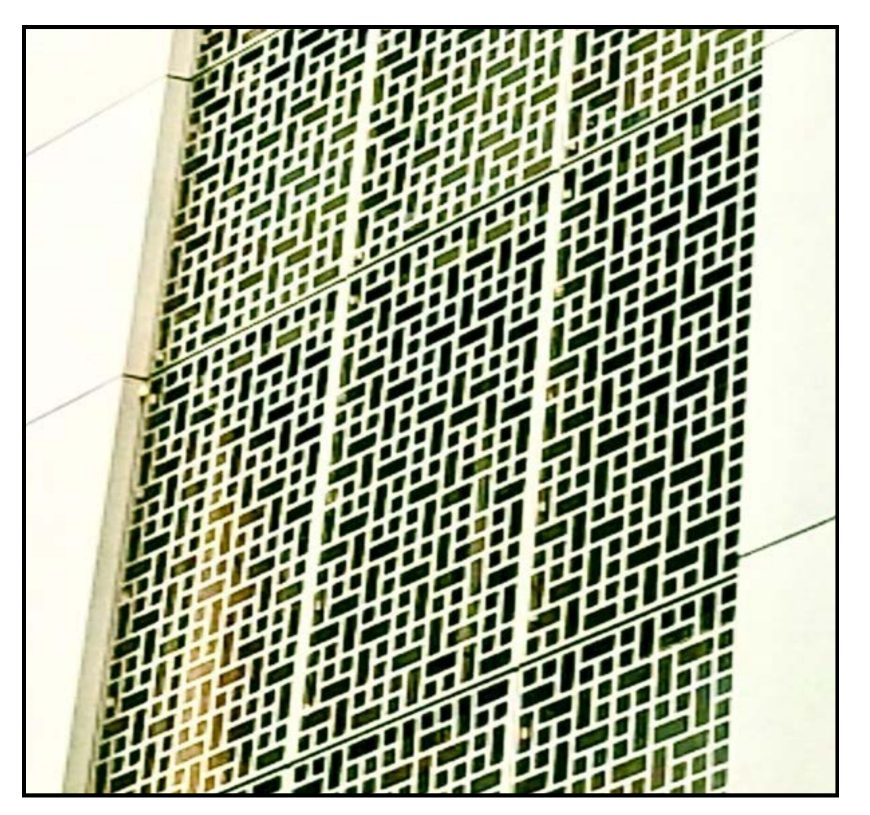




PROJECTS	Bhamashah Techohub, Jaipur
SCOPE OF WORK	Supply and Installation of Aluminum Mesh Cladding Sheets, MS Structure for Framework
Material Specification	2 mm thk Aluminum Sheets, CNC Punched, PVDF Coated, MS Hollow Sections , Epoxy Painted

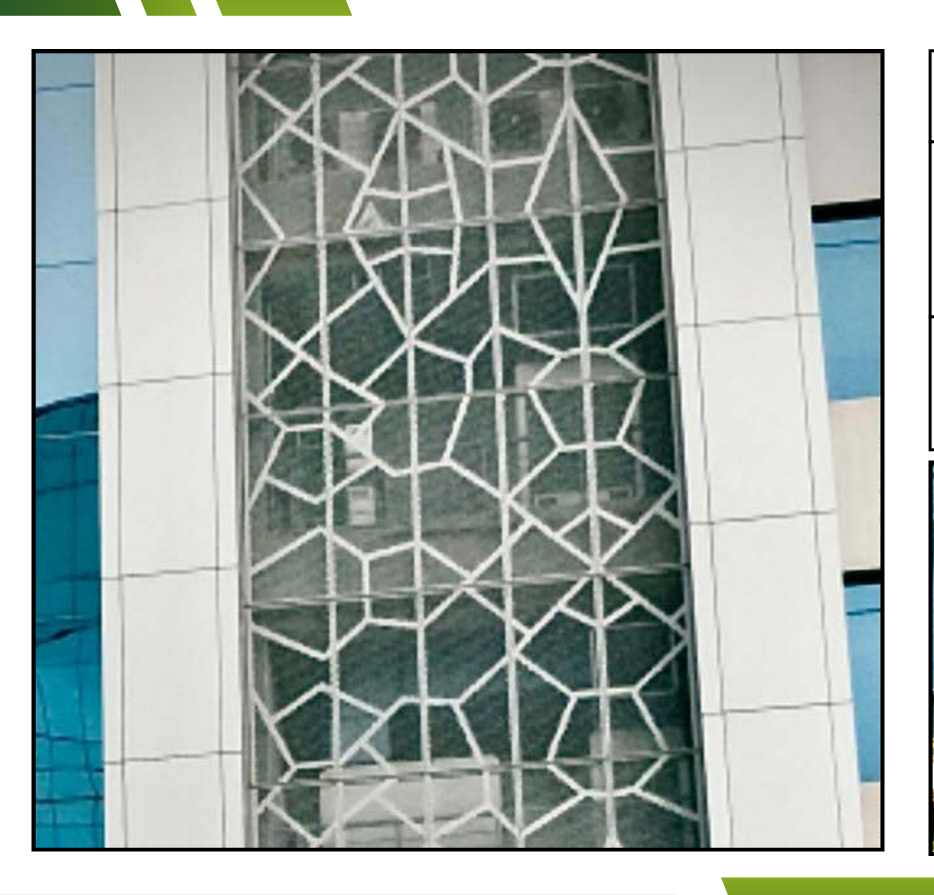






PROJECT	HETRO, Hyderabad
SCOPE OF WORK	MS Mesh Sheet Caddling Over MS Frame Work
Material Specification	4mm thick MS Sheet, Laser Cut, 2 Layer Paint Coated



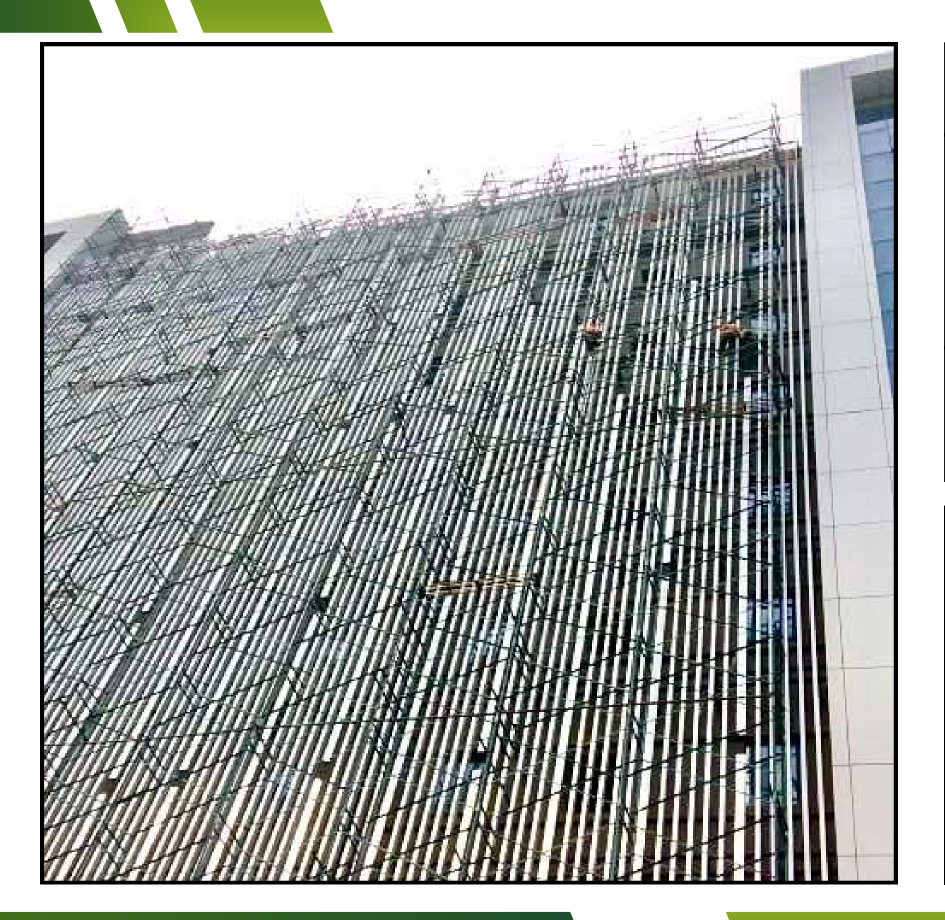


PROJECT	Mindspace , Navi Mumbai
SCOPE OF WORK	Aluminium Mesh Cladding over MS and Aluminium Frame Work
Material Specification	3mm thick Aluminium Sheet, CNC Punched, PVDF Coated

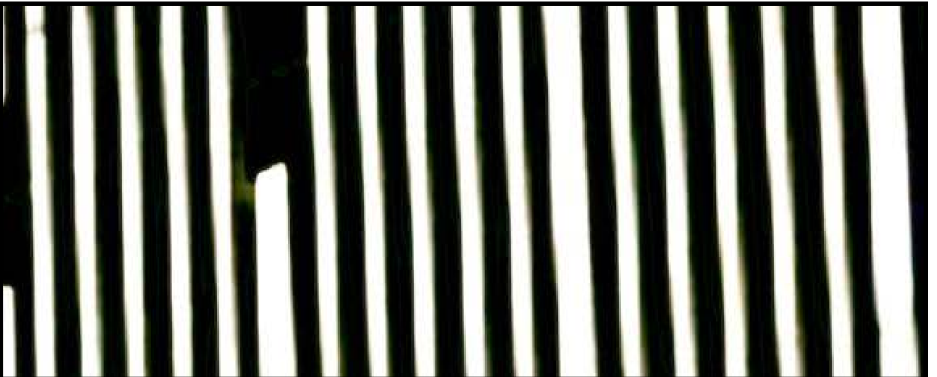


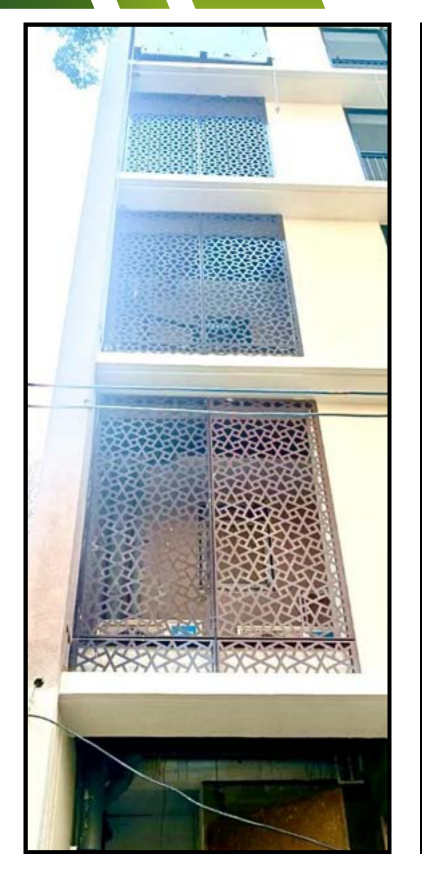


PROJECT	Mindspace , Navi Mumbai
SCOPE OF WORK	Fabrication of MS Structure Around Electrical Installations
Material Specification	MS Square Hollow Section, Sand Blasted, Epoxy Painted. Aluminium Expanded Metal, Powder Coated Used for Cladding



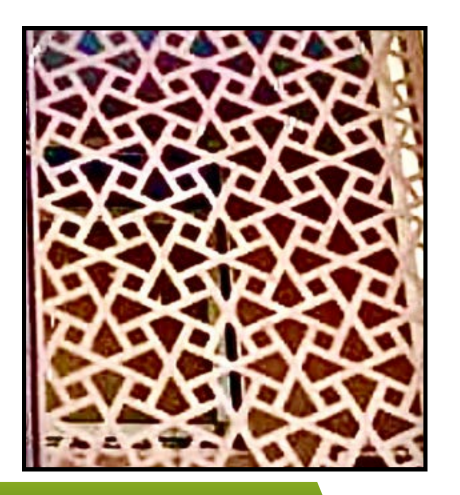
PROJECTS	Mindspace , Navi Mumbai
SCOPE OF WORK	Supply and Installation Aluminium Rectangular Hollow Section as Fin Cladding on MS and Aluminum Framework
Material Specification	75 x 150 mm Aluminum Rectangular Sections, Jindal Make







PROJECTS	Imperia , Santacuz- Mumbai
SCOPE OF WORK	Fixing of Aluminum Mesh Facade in Duct & Kitchen area
Material Specification	3mm thick Aluminium sheets, Laser cut, Powder coated (RAL 8016)



CURRENT PROJECTS





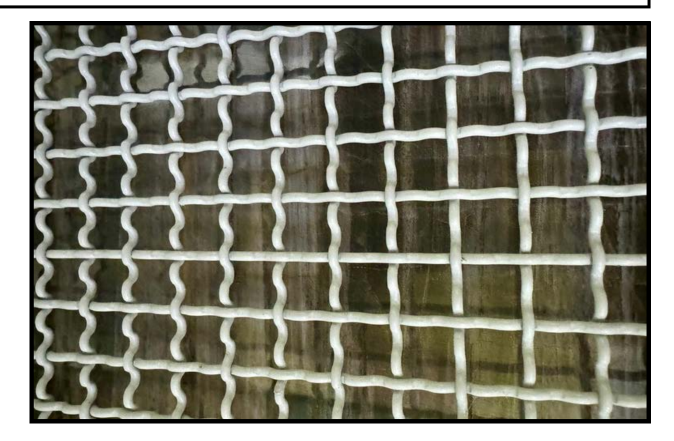
PROJECT	Highstreet , Navi Mumbai
SCOPE OF WORK	Supply and Installation of Aluminium Mesh Grill over MS and Aluminum Fabricatd Framework
Material Specification	3 mm Aluminum Mesh Sheets CNC PUnched , PVDF Coated.

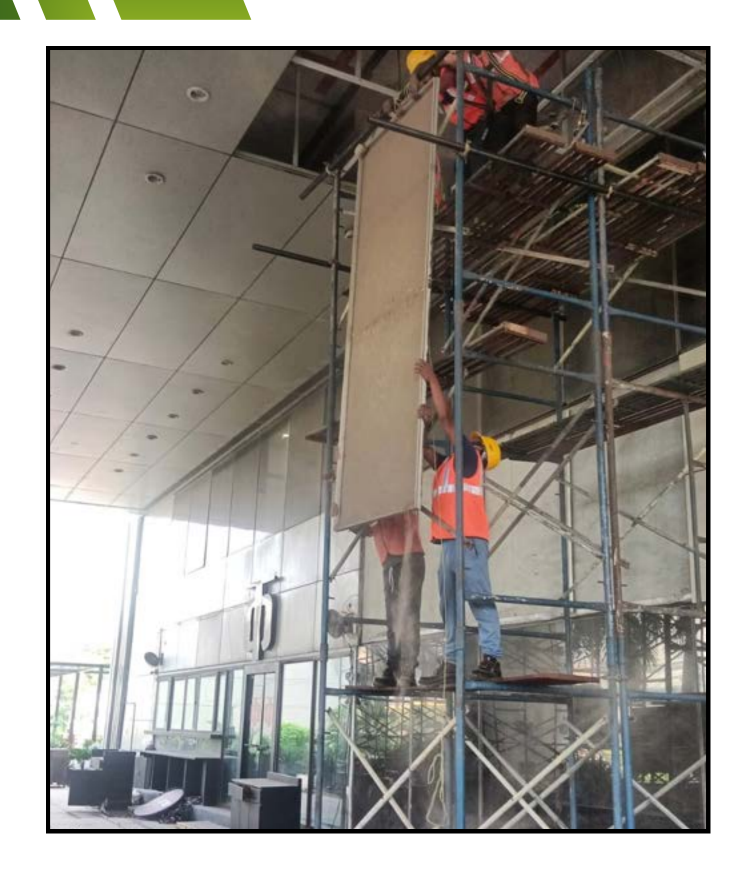




PROJECT	Lumina Data Center, Navi Mumbai
SCOPE OF WORK	Supply and Installation of Powder coated mesh panels on MS structure near fan wall units
Material Specification	GI Mesh, 2mm Dia, 13mm X 13mm Opening, Powder coated



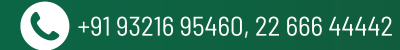




PROJECT	Paradigm , Malad - Mumbai
SCOPE OF WORK	Removing Old ACP Panels and fixing new ones
Material Specification	4mm thick FR ACP Panels



THANK YOU



www.superfit.in



designo@superfit.in



