

CASE STUDY

IKEA
GHATKOPAR, INDIA



TIME SAVINGS
6.25 WEEKS

LABOUR SAVING
27,000 INR

TOTAL SAVINGS
17,000 INR

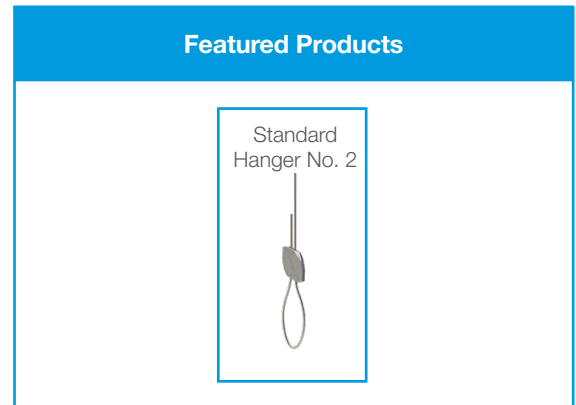
“I have used Gripple on many projects over the years, and it makes my installs much easier”

-Mr Soham, Project Manager, Anukool

Project Summary

Building type	Commercial
Building Structure	Concrete
Consultant	WD partners
MEP Contractor	Anukool
Application	HVAC

Featured Products



Ikea has opened an atypical store for the brand, located in a mall in Ghatkopar the 1,000 sqft space will focus on their smaller to mid-range items like home accessories and sofas. The city mall store format allows IKEA to be adapted to smaller spaces in an urban context similar to the homes it will be used in.

With this being an active site in a city, getting the project complete on time was the biggest concern and alternate solutions to strut and rod needed to be considered due to the massive amounts of time they consume.

A Gripple solution was decided upon as it would allow the team to complete the job is twice as quick due to the adjustable wire rope lengths provided. Adjustments could be made as the project progressed and the excess could be cut off at the project end allowing for alterations and reducing waste which helped bring down overall material and labour costs of the project



COST SAVING SUMMARY

	Gripple solution	Traditional method
Overview	GHF No 2 loop wire 3 meter long GHF No 2 loop wire 4 meter long	M10 Threaded rods
Material cost	65,000 INR	55,000 INR
Installation time	200 Hours	500 Hours
Labour rate (per hour)	90 INR	90 INR
Total labour cost	18,000 INR	45,000 INR
Total cost	83,000 INR	100,000 INR

* Tentative calculation for labour saving is based on our observations and an eight hour work day.

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