

CASE STUDY

WELLS FARGO INTERNATIONAL SOLUTIONS PVT LTD

RAIDURGAM, HYDERABAD

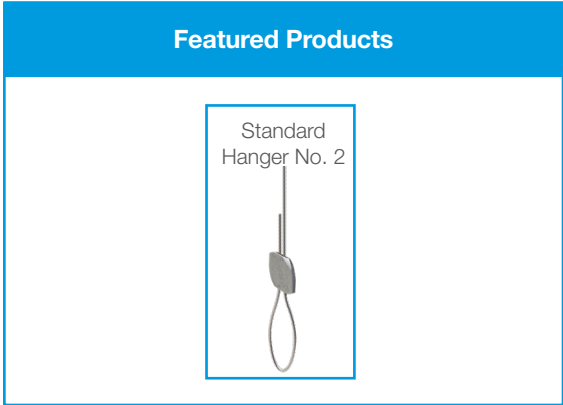


TIME SAVINGS
195 HOURS

LABOUR SAVING
97,700 INR

TOTAL SAVINGS
359,400 INR

Project Summary	
Building type	Commercial
Building Structure	RCC
Consultant	Lesa Proserv
MEP Contractor	Bluestar LTD
Application	HVAC



Wells Fargo the American multinational financial services company employed a Gripple solution at their People Movement facility in Hyderabad.

The innovative Standard Hanger was used to suspend HVAC ducting of various shapes. Many stakeholders in the project had worked with Gripple previously and were keen to use it on this project due to the savings implications on labour.

Aesthetics were of importance for the project as Wells Fargo wanted the building to be in line with their other sites - clean & simple. This combined with the speed of installation and site support made a Gripple solution the obvious choice.

Bluestar LTD carried out the project saving nearly 200 hours on site - great work from the whole team on the ground.



..... COST SAVING SUMMARY

	Gripple solution	Traditional method
Overview	Standard Hanger No.2	Threaded Rod & Strut
Material cost	286,000 INR	547,700 INR
Installation time	163 Hours	358 Hours
Labour rate (per hour)	500 INR	500 INR
Total labour cost	81,420 INR	179,120 INR
Total cost	367,420 INR	726,820 INR

* Tentative calculation for labour saving is based on our observations



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