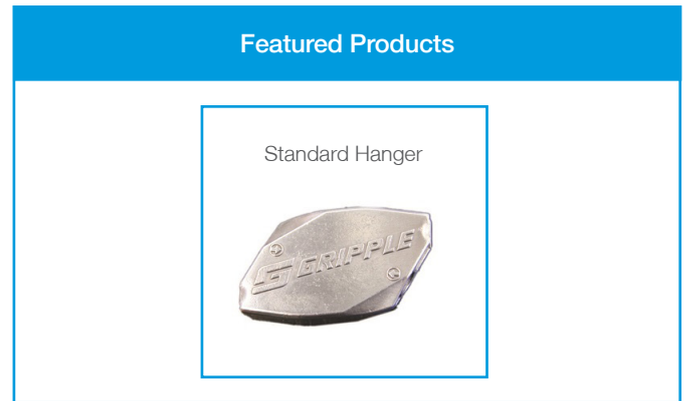


# CASE STUDY

Amazon  
Development Centre  
Hyderabad, India



Project Summary	
Building Type	Commercial
Consultant	RSP Design Consultants India Private Limited
Main Contractor	JLL (Jones Lang LaSalle)
MEP Contractor	Stirling & Wilson
Services	HVAC



## PROJECT DETAILS

The Amazon Development Centre occupies a block in the Phoenix Avance SEZ Park in the fastest growing IT Hub area of Gachibowli in Hyderabad. Gripple was used to suspend flat oval ducting in three floors of the building.

A good aesthetic finish was one of the main requirements of this project. Gripple presented the solution to the project team who were happy with the proposal. With the required aesthetic looks and significant time and labour saved, the contractor was able to finish the job quickly and within the remit of the project brief.

Standard Hanger No.2 and No.3 with Eyebolt were supplied. Concerned with increasing the time and labour when using traditional installation methods, the Gripple system was installed much quicker. Traditionally, installing a single line of duct would take 70-80 mins with five labourers. However, using the Gripple system, installing a single line of duct took only around 20-25 mins, with around three people being enough to complete the task.



“Using Gripple made installation very quick and easy required significantly less labour and time for completion of work. Also the flexibility to do the alignment is an added advantage. Fast delivery of Gripple made our work very fast and significantly helped us to complete the job on time”

- Mr. Biswa Dutta, Project Manager, Sterling & Wilson -