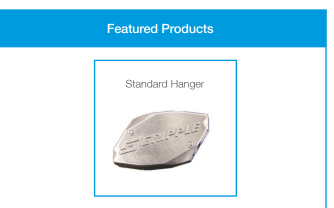


Project Summary	
Building Type	Commercial
MEP Consultant	RSP Design Engineers
MEP Contractor	ABS Contractors
Services	HVAC



## PROJECT DETAILS

The project engineer at this new commercial development saw a number of benefits when using Gripple to install a variety of ductwork.

The new LogMeIn INC. offices are part of a new commercial RCC multi-tenant building which has been built by developers Prestige on Raj Bhavan Road in Bangalore. The 16 floor, plus 3 basement level building is in the heart of Silicon Valley and has an unusual open ceiling concept which made it ideal for the use of Gripple. The total area is 160,000 sq.ft with a floor-to-floor height of 3.95 m.

Gripple was specified for air-conditioning ducts, contained spiral, flat oval and rectangular ducts on the project. The versatility of Gripple hanger solutions meant that all of these types of ducts could be easy suspended.

The main challenges for this project were that there needed to be a timely completion, and because there were to be no false ceilings, the aesthetics were important. The Gripple Standard Hanger (No. 2 to No. 4) was selected for the installation of the ducts, along with the protective sleeve. This replaced the traditional system of M8 and M10 threaded rod and slotted rail. The installation time of all of the ducts after they had been boxed was just 4-5 days.







"The full system was designed on the drawings by Gripple which made the installation process a lot quicker. As the product arrived on-site in ready to use kits it made the inventory management easier, and it required less storage space."

- Imran, Project Engineer, ABS -