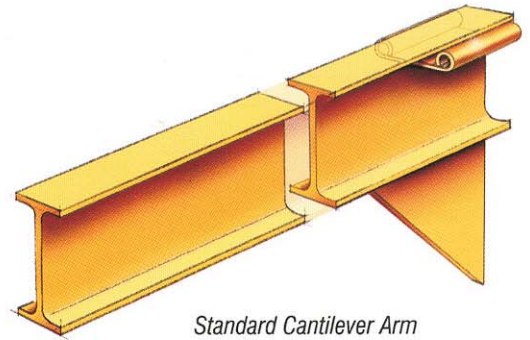


Connection between UNICANT arm and column

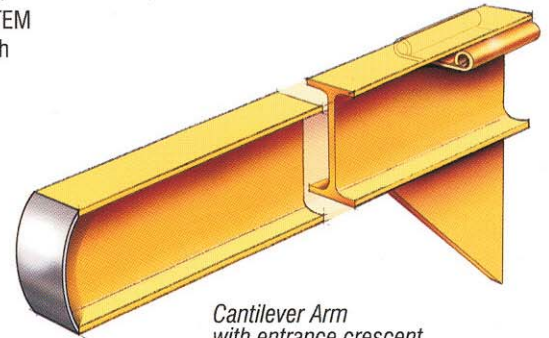
The connection between the column and the cantilever arm is created with only two high resistance bolts (class 12.9 according to DIN 912).

The geometry of this unique connection is the result of exhaustive structural analysis and meticulous testing aimed at creating a connection which will provide METALSISTEM Clients maximum ease of use coupled with top performance.

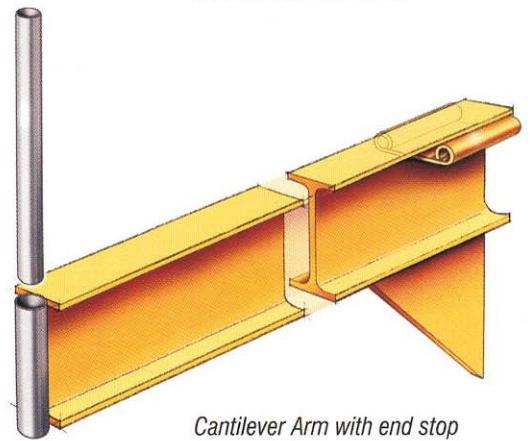
The simplicity of the connection coupled with the wide range of pre-assembled accessories available on cantilever arms ensure a particularly fast and effortless assembly of UNICANT cantilever structures.



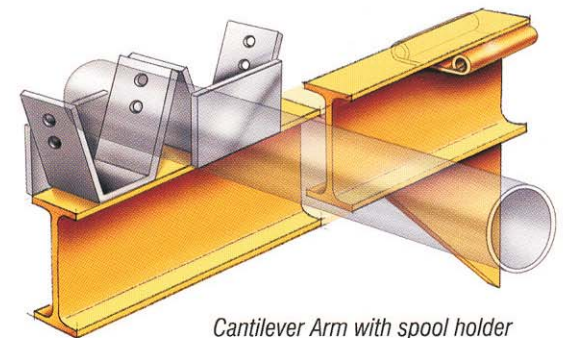
Standard Cantilever Arm



Cantilever Arm with entrance crescent



Cantilever Arm with end stop

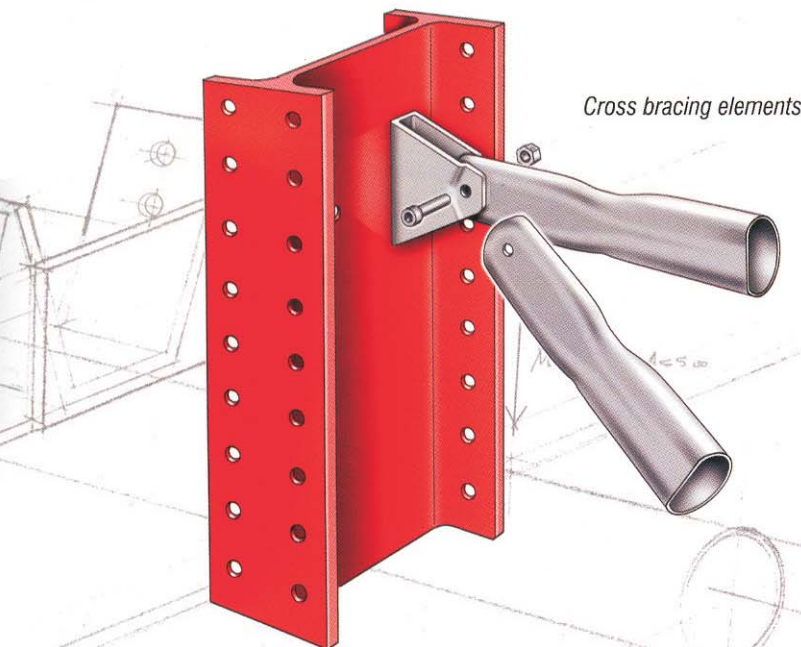


Cantilever Arm with spool holder

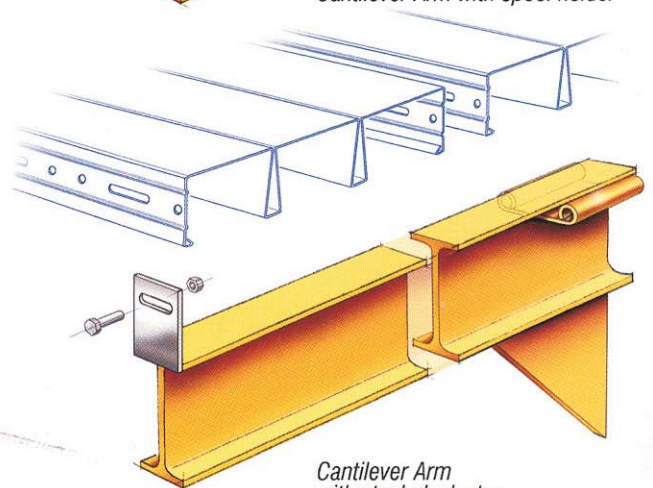
All structural components of the UNICANT cantilever are made from IPE sections ranging from IPE180 to IPE300. The wide range of profile dimensions provide a broad scope of load bearing capacities: from 355daN to 2000 daN for the cantilever arms; and up to 35000 daN for the columns.

The UNICANT cantilever arms can be accessorised with steel planks, thus creating open storage levels clear of obstacles. The addition of steel planks - available in three different versions, smooth, moulded or perforated - allow goods of varying volume as well as pallets of varied dimensions to be stored with the maximum of ease. The steel plank stops welded at the end of the cantilever arms provide a secure and long lasting footing for the steel plank panels.

The horizontal and diagonal spacer bars which create the bracing of the UNICANT cantilever are closed galvanised sections manufactured by METALSISTEM using sophisticated roll forming technology. The use of closed profiles coupled with the application of industrialised production techniques for the creation of the UNICANT structural connections provide a clear advantage in terms of quality and cost efficiency.



Cross bracing elements



Cantilever Arm with steel plank stop

