

3-DIMENSIONAL CABLEGRID* FACT SHEET

This uniquely designed spaceframe utilizes the cables, tubes, hubs and other features of its "parent product"—two-dimensional CableGrid™.

Since 3D CableGrid™ is constructed of the same basic components as its two-dimensional original, it can be suspended by itself as a free-floating three-dimensional element, or added to a field of two-dimensional CableGrid (see reverse side).

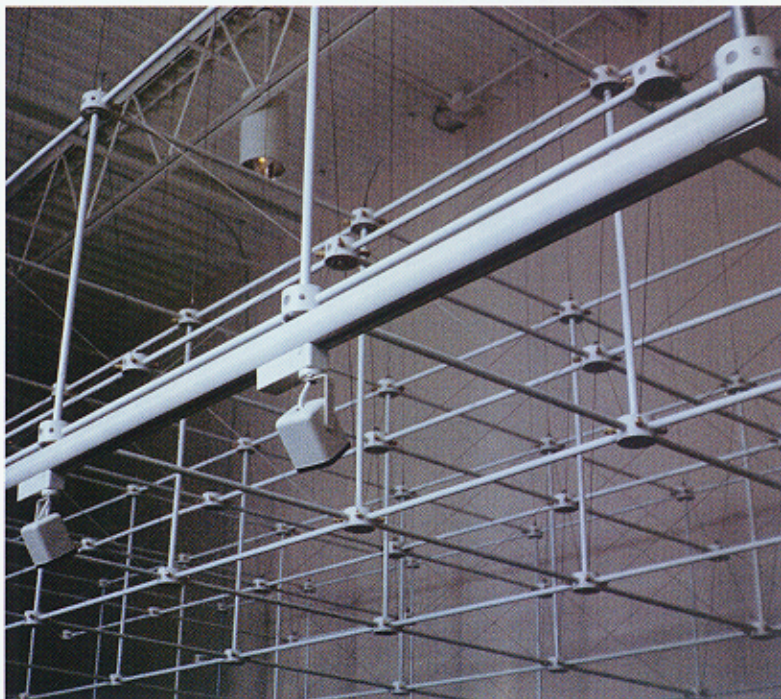
With its distinctly nautical/aeronautical look, 3D CableGrid is an inexpensive solution to many problems encountered in the design of open plenum or high ceiling spaces.

SUGGESTED APPLICATIONS

*Supermarkets
Retail Stores
Boutiques
Furniture Stores
Warehouse Stores
Lobbies
Hotels
Airports
Stadiums
Convention Centers
Malls*



Above:
3D CableGrid 30" module used in the floral and produce departments of Harris Teeter Market in Wilmington, North Carolina



Right:
Detail of the plug-mold attachment to the 3D CableGrid system