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