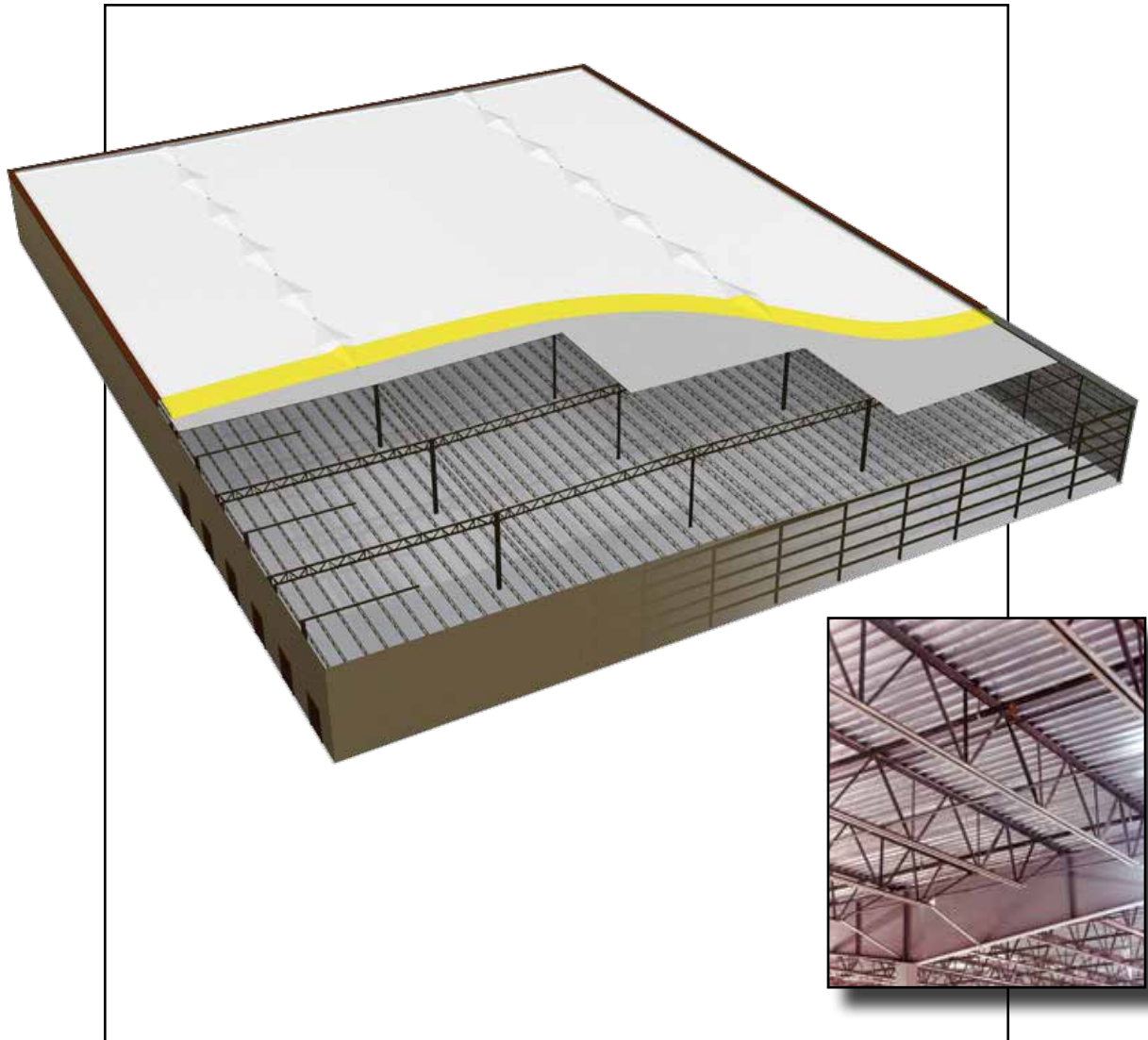




## DECK•FRAME™ ROOF

# ROOF SYSTEMS



### FEATURES

- Roof slope as low as ¼":12" to accommodate an EPDM roof
- Combines advantages of pre-engineered system with membrane roof
- Single source capability for frame, deck and roof

### BENEFITS

- Meets architectural requirements for EPDM/membrane roof
- Owners can use a single source for both metal and non-metal building elements
- Ensures building is designed and manufactured to accommodate required interior clearances and roof supports

# DECK•FRAME™ ROOF

## Varco Pruden's hybrid solution for combining systems construction and EPDM roof

Innovation has an address...VP Buildings. A world leader in steel construction systems, Varco Pruden pioneered Deck•Frame. This ground-breaking framing alternative combines the benefits of steel systems construction with conventional membrane roofing providing an effective building systems solutions for a variety of commercial, industrial and municipal building projects. VP's single-source design and engineering enables us to deliver complete structural materials for buildings that require membrane / EPDM roofing. With Deck•Frame, you will save time in sourcing and specifying. Plus, your projects will meet specifications within budget and on schedule.

### Additional Advantages

In the past, owners and specifiers who wanted to use a membrane/EPDM roof on their building projects could not take advantage of the benefits of pre-engineered steel systems construction. Now, with Deck-Frame from Varco Pruden Buildings, they can! Along with the design efficiency of steel systems construction and faster on-site assembly of an all-steel building, you can have these additional advantages:

- Single-source responsibility for structural design, engineering and material fabrication
- Framing options to allow optimum interior clearance for machinery, rack systems, material storage and operations
- Structural engineering with the advantages of moment design to maximize bay spans
- Insulation systems to reduce heating and cooling costs
- Conventional architectural appearance
- Roof drainage systems to eliminate ponding

For information about this or any other VP product or service, contact your local authorized VP Builder.



Varco Pruden Buildings, 3200 Players Club Circle, Memphis, TN 38125

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2040 Deck•Frame  
Issue Date: 2003  
Revised: 8/16