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consider the clear span between bearing points, bay spacing, roof slope, live loads, dead loads, collateral loads, wind uplift, deflection criteria, internal crane system, and maximum practical size and weight of fabricated members All components of the design assembly PEB system are specially designed to act together as a system for highest efficiency.Design Assembly of Pre-Engineered Building SystemZAMIL STEEL BUILDINGS DESIGN MANUAL PEB DIVISION P R

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**Design and Analysis of
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Industrial Buildings ...**
Structural systems are the
main load carrying and
support members of a
pre-engineered building.
The shape and size vary
based on application and
requirements. The main
frame members are the
main load carrying

member of a structural
system which include
columns, endwall posts,
rafters and other main
support members.

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(PEB) is the concept of
steel structures introduce
in early 1960's; the
structure here uses entire
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here in this concept is no
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