

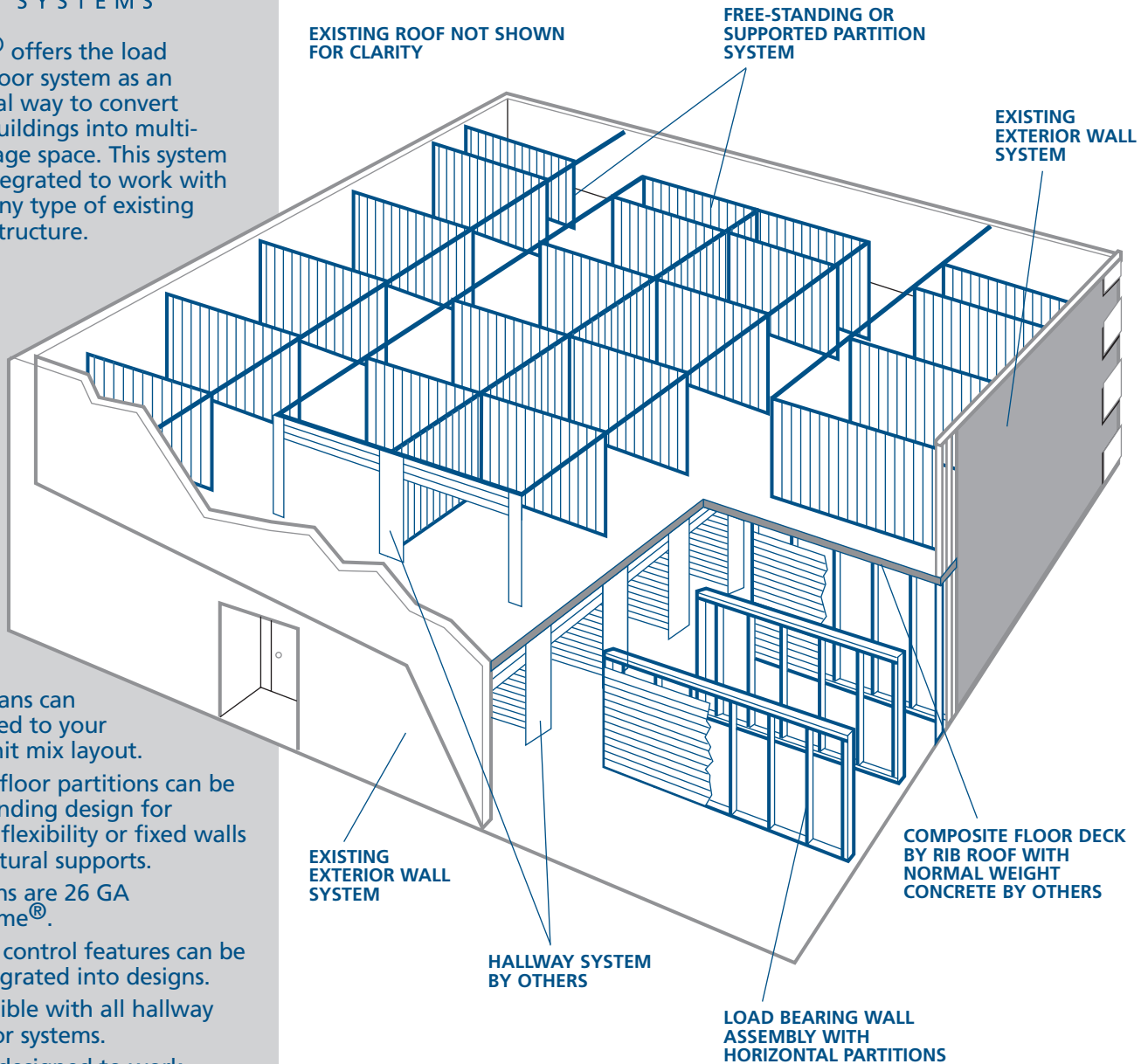


Rib Roof® offers the load bearing floor system as an economical way to convert existing buildings into multi-floor storage space. This system can be integrated to work with virtually any type of existing building structure.

Features:

- Floor plans can be designed to your custom unit mix layout.
- Second floor partitions can be free-standing design for greater flexibility or fixed walls with structural supports.
- Partitions are 26 GA Galvalume®.
- Climate control features can be easily integrated into designs.
- Compatible with all hallway and door systems.
- Can be designed to work with practically any existing building structure such as tilt wall, metal building, masonry and conventional.
- Second floor slabs can meet U.L. rating for fire safety requirements.
- Second floor slabs comply with codes for 125 lb. floor load required for storage with normal weight concrete.
- Auxiliary loads are designed to accommodate sprinkler and mechanical systems.

MULTI-STORY CONVERSION SYSTEM



Important Note

Existing ground floor slabs should be analyzed and determined to be adequate to accept new loads imposed by the floor system.

Rib Roof Retro-fit Roof Systems

Adaptable to virtually any building structure, retro-fit roofs can be installed over existing roofs for a practical and architecturally enhancing solution to problem leaks. Call your Rib Roof representative for details.

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