

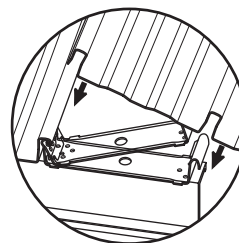
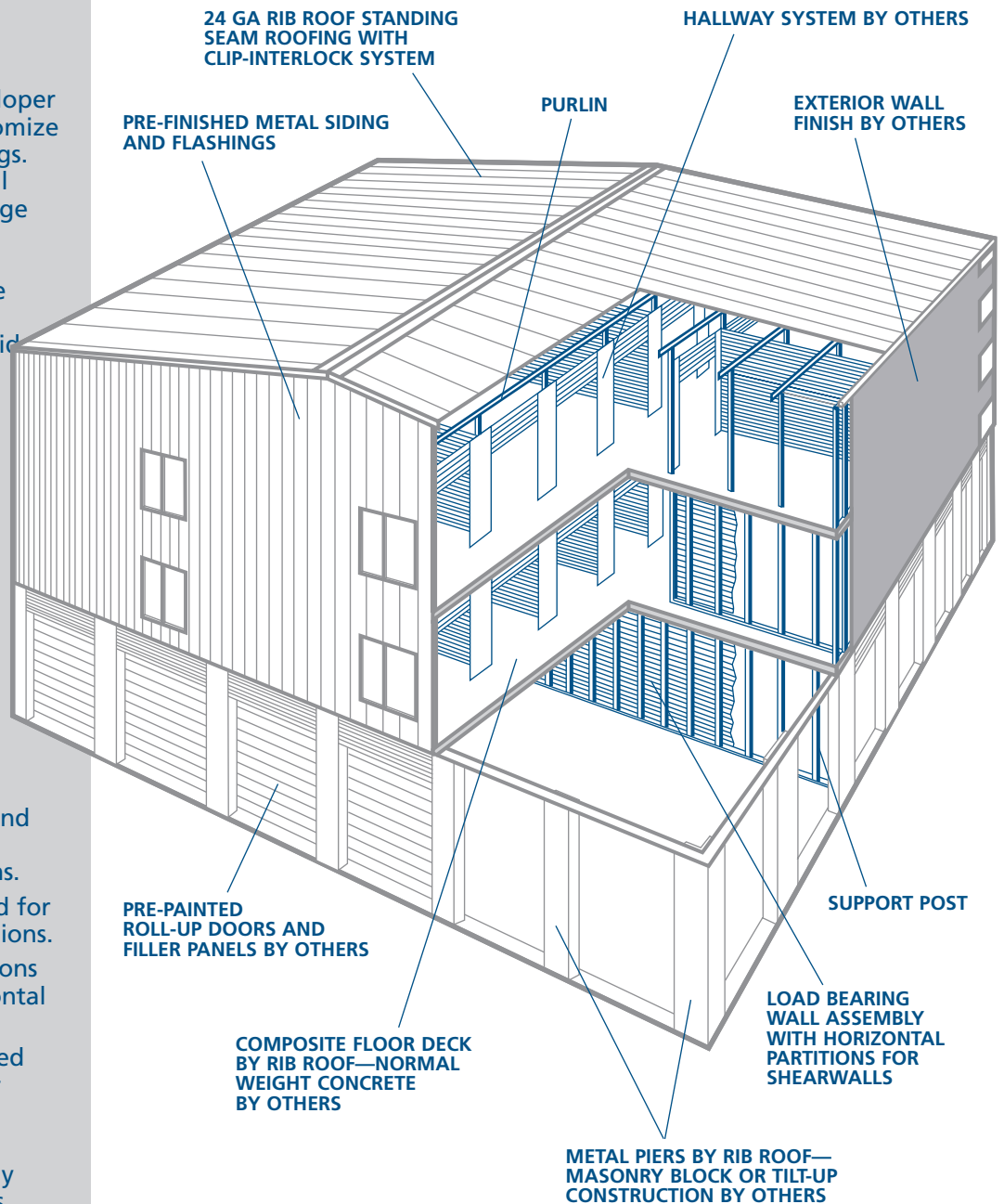


Designed to offer the developer an economical way to customize their above ground buildings. Rib Roof's load bearing wall system maximizes light gauge framing to reduce the cost of multi-story construction. Multi-story buildings can be architecturally designed to enhance appearances, provide high visibility and increase building values.

Features:

- Floor plans can be designed to your custom unit mix layout.
- Above ground slabs are 125 lbs. standard design with options for heavier loads and with normal weight concrete.
- Floor slabs can meet U.L. ratings for fire safety requirements.
- Climate control features and hallway systems are easily integrated into the designs.
- Structures can be designed for seismic and high wind regions.
- 26 GA Galvalume® partitions act as shearwalls in horizontal applications.
- Auxiliary loads are designed to accommodate sprinkler systems and mechanical equipment.
- Compatibility with virtually any exterior finish, such as pre-finished metal panels, masonry block, tilt-up construction, brick, or synthetic finishes like stucco or Dryvit®.
- Can be integrated with Rib Roof® Standing Seam roof panel with patented clip-interlock system.
- Coordinate trim with pre-finished 24 GA gutters, barge, downspouts, and custom flashings.
- All Galvalume® products carry 20 year material warranties.

MULTI-STORY BUILDING SYSTEM



Rib Roof Clip-Interlock System

The Rib Roof Standing Seam Roofing Panels, adaptable to any Rib Roof building system, are secured by the patented "No Holes Bared" clip-interlock system that guarantees no water penetration.

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