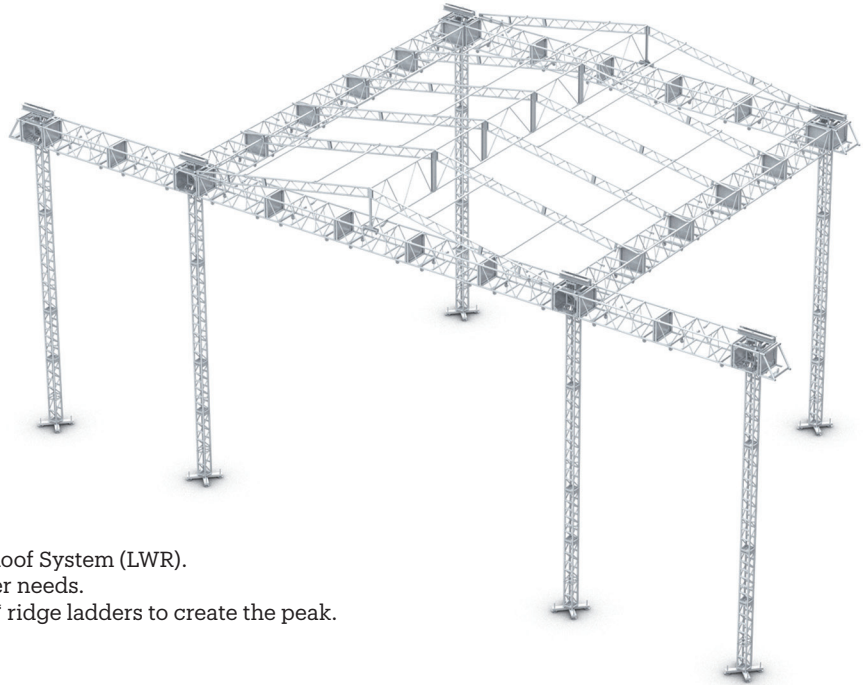
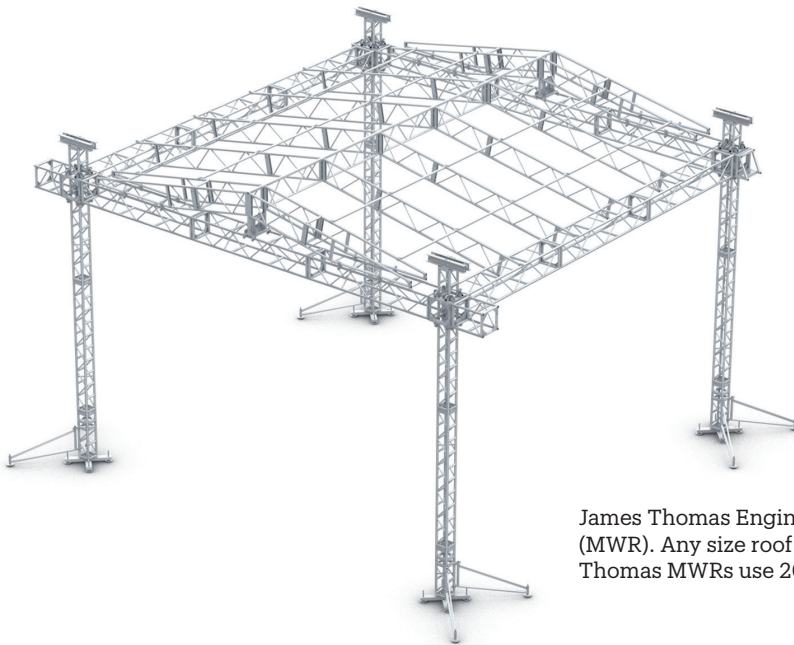


ROOF SYSTEMS

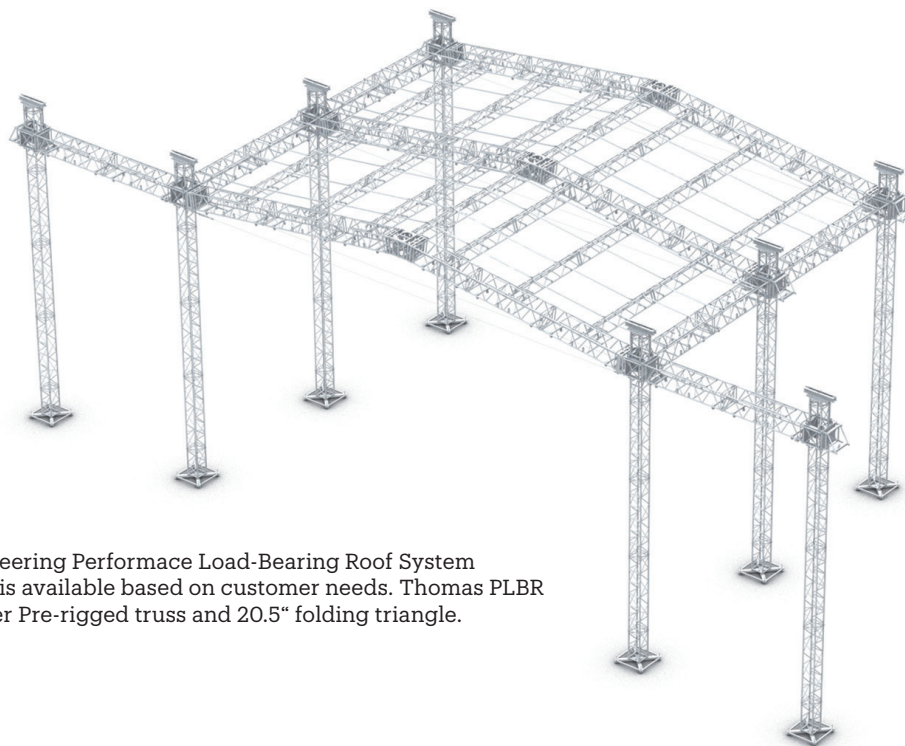


James Thomas Engineering Light Weight Roof System (LWR).
Any size roof is available based on customer needs.
Thomas LWRs use 12" apex ladders and 48" ridge ladders to create the peak.



James Thomas Engineering Medium Weight Roof System (MWR). Any size roof is available based on customer needs.
Thomas MWRs use 20.5" ladders to create the peak.

Failure to comply with any load tables, equipment labels, engineering reports; or any written, verbal, or implied warnings, could result in serious injury or death.



James Thomas Engineering Performace Load-Bearing Roof System (PLBR). Any size roof is available based on customer needs. Thomas PLBR peaks consist of Super Pre-rigged truss and 20.5" folding triangle.

*Denotes load limited to suit maximum shear capacity.
 +Denotes load limited to suit maximum deflection = 1/160