

NOTES:

INCREASING THICKNESS / WEIGHT TYPICALLY DECREASES ALLOWABLE LENGTH DUE TO LIFTING LIMITATIONS.

INCREASING THE MAT SIZE IS NOT TYPICALLY NEEDED, BUT MAY BE ACCOMPLISHED BY SPLICING THE GRID BY AN APPROVED METHOD.

THE TOP AND BOTTOM OF THE MATS SHALL BE FORMED BY A SINGLE PIECE OF GRID SPLICED AT THE TOP MIDPOINT OF THE MAT BY ONE OF THE SEAMING METHODS SHOWN IN "CORNERS AND SEAMS FOR TRITON SYSTEMS MADE WITH TENSAR BIAXIAL GRID."

FILLED UNITS MUST BE LIFED SUCH THAT THE GEOGRID IS LOADED UNIFORMLY. REFER TO THE FABRICATION, FILLING AND LIFTING GUIDELINES FOR MORE INFORMATION.

TRITON BX MARINE MATTRESS