

SSBC Equipment Weight and Size Estimates

last updated on

2.25

Host School	Approx. weight lbs.	Anticipated pallets	Pallet Notes <i>*each pallet will have a max weight of 1,250 lbs</i>
University of Michigan, 48109	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
University of Texas at San Antonio, 78249	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
Saint Martin's University, 98503	6500	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
Valparaiso University, 46383	6500	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
University of Colorado Boulder, 80309	6500	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
NC State University, 27695-7908	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
George Mason University, 22030	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
Louisiana Tech University, 71270	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
South Dakota State University, 57007	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
University of Maine, 04469	6500	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
Rochester Institute of Technology, 14623	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
Cal Poly, San Luis Obispo, 93407	12,200	11 total	(8) 3ft x 3ft pallets of angle (3) 4x4ft pallets of safety supports other materials.
The University of Akron, 44325	6500	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
University of Pittsburgh at Johnstown, 15904	6200	7 total	(4) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.
University of Oklahoma, 73019	6500	7 total	(4) 3ft x 3ft pallets of angle

			(2-3) 4x4ft pallets of safety supports other materials.
University of Tennessee- Knoxville, 37996	9100	9 total	(6) 3ft x 3ft pallets of angle (3) 4x4ft pallets of safety supports other materials.
New Jersey Institute of Technology, 07102	3700	5 total	(2) 3ft x 3ft pallets of angle (2-3) 4x4ft pallets of safety supports other materials.

Important Delivery Information

- Per AISC's agreement with the trucking company, your equipment will be placed at the very end of the truck for accessibility but the driver will not remove the equipment from the truck . You as the host are required to remove the equipment from the truck. Please keep this in mind when determining the timeframe and manpower needed at time of delivery.
- We estimate the truck will be a box truck 20-40ft long. If you need to know the specific size of truck for delivery logistics, we can ask the driver to communicate this to you the day of delivery. It will not be known any sooner. Please contact Sean Faron to request this (faron@aisc.org)
- A separate box will be delivered to you via UPS with smaller materials. (clip boards, tape measures, paper targets, smaller wooden blocks, magnets, laser plum bobs, etc) The size and weight is not included on the list below., tracking information will be sent to you separately.

Pallet Notes for Storage Logistics

Angle Pallets

The angle's will come to you on 3x3 pallets holding 1,250 lbs each. We imagine that angle pallets can be stacked but it strongly depends on your resources and how you load them into your storage location. For example, to stack the pallets, you will need access to a forklift. AISC is not providing a forklift. For the regions that are limited on space or do not have access to a forklift, we typically see them remove the angle from the pallets and load the angle one by one into their storage location. Removing the angle from the pallets gives you the flexibility of placing it in open pockets of your storage container- most efficiently using the space. Keep in mind that removing angles from pallets requires significantly more manpower.

Misc 4x4 Pallets

The 4x4 pallets will have a max weight of 1,250 lbs and cannot be stacked. However, upon their arrival, you may find it easier to remove the materials from the pallets for storage, and you are free to do so if necessary.