

# Alabama HS STRUCTURAL DESIGN AND ENGINEERING

## 2017 PROBLEM STATEMENT

### BACKGROUND

Structural engineers design and analyze structures that support or resist loads, such as buildings, large non-building structures, machinery, medical equipment, vehicles, or any item for which structural integrity affects function or safety. Structural engineering work is based on physical laws and practical knowledge about the performance of different materials and geometries.

Structural engineers use of a number of simple structure elements to build complex structural systems. Through structural analysis (a key component in the structural design and engineering process), engineers determine the effects of loads on structures and their components. Applied mechanics and mathematics, and materials science are used in structural analysis to help compute a structure's deformations, internal forces, stresses, support reactions, accelerations, and stability. Analysis results help to verify a structure's fitness for use and, in many cases, can eliminate the need for actual physical tests. (You are building an overhead crane with a sliding carrier structure).

### CHALLENGE

Research **Bridge Crane** structures and develop a design for a bridge crane that meets the specifications in this problem statement. (You may wish to refer to the latter portion of this problem statement before you continue, as there are drawings and resources provided that will help you better understand the nature of the project.)

Consider the following:

1. Height requirements
2. Width requirements
3. Maximum allowable span between vertical supports
4. Dead load of a span
5. Live load of a span
6. Minimalist design and engineering concepts
7. Materials
8. Off-site pre-built or pre-fabricated components. (1) Truss girder *assembly* (2) Carrier Structures one to be pre-tested and one to save time of onsite construction.

The submitted structure will be tested using a TSA-designated testing instrument (Pitsco). The center of the Carrier structure must maintain a one (1)-inch hole and clearance so that a rod can be passed through the structure for testing. The Truss Assembly will be joined at the ends and must maintain an unobstructed slot 1" in width from joined end to joined end.

Balsa wood is the designated construction material; participants may choose their own CA glue type (thin set/ thick set). **No** other glue types are allowed (hot melt, wood, epoxy). The test block will rest on the top of the carrier surface.

### SIZE CONSTRAINTS

Truss girder structures (2)	Carrier structure (2) One for prebuilt, one for onsite
Length 16"	Length 4"
Width 1 ¾"	Width 6 ¼"
Height 2 ½"	Height 3 ¼"

### MATERIALS

#### Truss girder structure Carrier structure

1/8" x 1/8" Balsa wood strips 1/32" Balsa wood sheets

1/8" x ¼" Balsa wood strips 1/8" x ¼" Balsa wood strips

## DESIGN CONSTRAINTS

1. Teams should design and construct a pair of truss girder structures, applying the principles of engineering while using the least amount of materials. The design should serve as a modular component for a bridge crane.
2. The design will also include a carrier or gantry sleeve that will allow the pair of truss girders to move freely inside of the gantry sleeve.
3. The truss girders must be permanently attached to each other at each end. An unobstructed 1" wide slot must be maintained between the trusses the length of the girders.
4. At check-in, teams must present (2) full size orthographic, three-view drawing (all views on one side of an appropriate sized sheet up to 24" X 36") that show each structural member of their design. One drawing will be turned in with the prebuilt structure and one will be used for onsite construction.
5. Exact amounts of designated materials are not being specified.
6. Contestants should remember that the use of too many materials will be a negative factor when calculating the efficiency of the structure after testing.

## CONSTRUCTION CONSTRAINTS

1. Substructures are not allowed.
2. *Lamination* is the combining of two or more pieces of like materials with the grain running in the same direction.
3. **Examples of laminations not allowed.**

**Please see the National TSA website for detailed drawings!**

**Examples of laminations that are allowed.**

1/8" x 1/8" to 1/8" x 1/4" to create an L or rabbet shaped piece of material

***Laminating 1/8" x 1/4" material to create the top beam (1/4" x 1/4") of the truss girders is allowed as pictured in the illustration drawing. (top beam only)!***

4. Lap joints are allowed and involve gluing two pieces of balsa material with the grain pattern normally at right angles; however, any lap joint less than 10° or greater than 170° would circumvent the lamination guidelines and be ruled unacceptable.
5. The 1/32" balsa wood sheets are to be used for the construction of the carrier/gantry sleeve structure
6. No hot glue may be used, and the use of glue for coating structural components is not allowed.
7. The 16" length must be maintained for the two crane truss girder structures.
8. The dimensions noted for crane truss girder structures and the carrier/gantry sleeve are fixed in terms of maximum widths and heights. If your Carrier/Gantry structure will not slide freely from end to end a point deduction will take place. If it will not slide to the middle for testing you have a DQ.
9. To fully clarify constraint item #8, the truss girder structures and the carrier/gantry sleeve may be designed and built at a smaller width and height than noted, but the 16" length (crane truss girder structures) and the 4" length (carrier gantry sleeve) must be maintained, as well as the 1" diameter hole through the center of the top and bottom of the carrier/gantry sleeve to allow for the placement of the testing device rod.
10. A + - 1/8" tolerance will be applied to all stated maximum measurements.

## TESTING

1. A TSA designated structural testing instrument will be used for stress testing of structures. (Pitsco)
2. Testing block: 3" width x 4 3/4" length x 3/4" height
3. Failure of a structure occurs when the testing instrument records the highest weight/strain on the structure. This is not the first "pop". Structural failure occurs when the structure has obviously failed and will not be able to record a higher live weight load.

## REQUIREMENTS FOR CHECK-IN

1. Completed model structure (1) to include a carrier/gantry assembly.
2. A second carrier/gantry assembly (1) to cut down on onsite construction time.
3. Three-view drawings (2) one to turned in with pre-built structure and one to be used for construction of the truss girder system.
3. Verification form

#### 4. Assessment form

#### ILLUSTRATIONS/PHOTOS

The illustrations and photos that follow provide basic information and examples for the Bridge Crane structures.

**Although the illustration shows a triangular shape for the two truss beams, teams may choose to use a different shape for these truss beams, which would require a change in the shape of the carrier assembly.**

#### Basic configuration

The drawings below provide the measurements and basic configurations for the three (3) elements of the structure that each team must design and build. As noted, two (2) truss girders are required and one (1) carrier assembly.

The truss girder drawing does not provide placement of truss members, and the drawing for the carrier assembly only shows a portion of the truss girders (blue lines) as they pass through the carrier assembly.

assembly.

