**Dragster HS Update for Alabama TSA**

A question has risen about Dragster Design HS and below is the clarification

**Design Challenge Requirements:** Car body must have horizontal wings extending from both sides at front and rear. Maximum vehicle total width cannot exceed 90mm.

**Update 10/31/23**
The one-piece body must be sculpted to have horizontal wings (or fins like rockets) two on either side of the front of the body and 2 extending from the rear of the body.
"The Front" is anywhere from the center point (length) of the body to the nose, or the farthest point at the front of the body.
"The Rear" of the body is from the center point (length) of the body to the Powerplant Hole, or the farthest point at the rear of the body.
No part of the front wing/fin may exist past the center point of the body.
No part of the rear wing/fin may exist past the center point of the body.

You also have to remember that you can’t laminate anything else into place, so the wings/fins have to be made out of the same material as the rest of the body and must be built in not added on.

For Alabama dragsters, the requirement is a *minimum* of 10mm for each wing and or fin.