

## **NHRA Requirements for Intake Restraints**

- Must attach with a minimum of 2 points
  - Two attachments can be either to the runner portion (i.e. manifold bolt) of the intake or the top cover portion (i.e. carburetor stud) of the intake, wrapping around the intake in the process
  - If you choose to make mounting points on both portions of the intake, a total of four attachment points is required (i.e. 2 manifold bolts to 2 carburetor studs)
- Design materials open for development, but must be fire resistant.
- Each restraint system must be labeled with either the manufacturer's name or logo.
- To be approved, the manufacture must provide the following:
  - Photos of system mounted to an intake
  - o Detailed instructions that will be provided with each kit
  - o Pricing information
  - Documentation validating that the system will support a minimum of 500 lb. of tensile force