



SFI Foundation, Inc.
Dragster Roll Cage Specification Revisions
Effective: March 5, 2010

REVISED SPEC INFORMATION –

Please note that the following specs have been revised. Some E.T. Categories have been modified as shown, and each spec contains the below referenced change to Paragraph II.8. The following is the complete change to these specs, which is being provided in this notice. If you own a previous version of any one of these specs, this notice is provided as a supplement so that it is not necessary to purchase a new spec copy.

SFI Spec 2.1A

Rear Engine Dragster Roll Cage – 5.99 Seconds ET & Quicker (Alcohol or Methanol)
(formerly 6.29 Seconds ET & Quicker)

SFI Spec 2.4C

Front Engine Dragster Roll Cage - 6.00 to 7.49 Seconds ET
(formerly 6.30 to 7.49 Seconds ET)

SFI Spec 2.5C

Rear Engine Dragster Roll Cage – 6.00 to 7.49 Seconds ET
(formerly 6.30 to 7.49 Seconds ET)

SFI Spec 2.6A

Front Engine Dragster Roll Cage – 7.50 Seconds ET & Slower
(no change to ET)

SFI Spec 2.7C

Rear Engine Dragster Roll Cage – 7.50 Seconds ET & Slower
(no change to ET)

For all of the above listed specs, paragraph II.8 is revised as follows:

Add wording to Paragraph II.8: “Side bay and floor diagonals, X-members, and K-members must intersect within three tubing diameters of the intersection of the upright or cross member and the frame rail (measured edge-to-edge, using tube diameter of the diagonal, X, or K.)”