



**THE FORERUNNER
IN SPECIALTY METALS**

CMW[®] Tungsten Chassis Weights

- * Lower Your Center of Gravity
- * Adjust Balance Between Front and Rear
- * 50% Heavier Than Lead
- * Machined To Fit Easily into Chassis Frame Rail
- * Threaded Holes on Both Ends For Easy Movement
- * 2 5/8" x 3 5/8" x 6" Blocks Weigh 35 Pounds



Physical Properties	<u>TCW</u>	<u>Lead</u>
Density (minimum) Gms/cc	16.96	11.3
Density (minimum) Lbs/Cu. In.	0.614	0.402
Tensile Strength (minimum) KSI	112	2.2
Yield Strength .02% offset (min.) KSI	75	1
Creep Rate	0	3



In confined spaces where mass is essential for balance, CMW tungsten alloy materials are often specified. Race vehicles can be given just the right "feel" or balance to maximize performance. Our tungsten chassis weights are twice the density of steel and 50 percent heavier than lead. At CMW, we can precision engineer various configurations and we can manufacture tungsten racing weights to customer specifications.

CMW produces materials utilizing both powder and wrought metallurgy. With specialized and highly trained personnel, our products are engineered to precise specifications.

CMW is ISO 9001-2000 certified.

CMW Inc.
70 S. Gray Street
Indianapolis, IN 46210

Tool Free Phone: 866-634-8884
Tool Free Fax: 866-239-6995
Email: cmw@cmwinc.com
Website: www.cmwinc.com

CMW Inc.
P.O. Box 2266
Indianapolis, IN 46206

