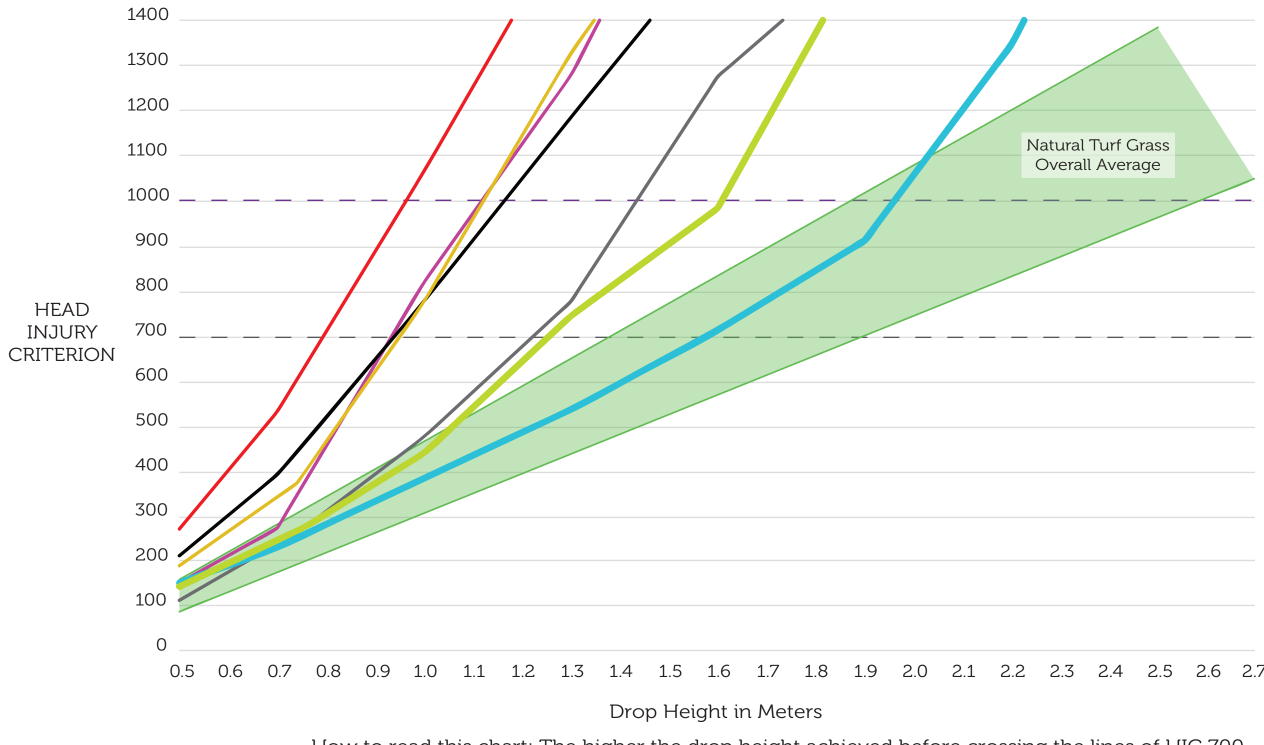
All Products Comparisons University of Tennessee Center for Athletic Field Safety - Natural Turf Grass Test Results ASTM F 355-2016 MISSILE E COMPARISON TO ARTIFICIAL TURF SYSTEMS



How to read this chart: The higher the drop height achieved before crossing the lines of HIC 700 and HIC 1000, the lower the incidence and severity of head injury. The goal is to fall within the range of quality natural turf below those HIC levels.

			_	2" Turf- 65/35 Sand/ Rubber over PowerBase YSR
			_	2″ Turf- 65/35 Sand/ Rubber over Brock SP14
s 			_	2″ Turf- 65/35 Sand/ Rubber over Proplay 23D
				2″ Turf- 65/35 Sand/ Rubber over 25mm E-Layer
				2″ Turf- 65/35 Sand/ Rubber over Versatile
			_	2" Turf- 65/35 Sand/Rubber over Viconic (10mm (Preliminary Testing)
				2.5" Turf with "Elite" infill spec over Stone
				HIC 1000 (16% Risk severe head injury)
				HIC 700 (5% Risk severe head injury)
.5 2	2.6	2.7		