

ITSA GOAL LIMITED - TESTING REFERENCE & RESULTS

Certificate Number	Size	Description	Material	date of test	Test House	deflection	standard	test "N" crossbar	test"N" Stability	18 Kilos weight
9040206	12'x6'	uPVC goal (One section uPVCcrossbar)	uPVC	07/04/09	STL	6.9mm	BS8462	300	300	UNDER
7080241	12'x6'	uPVC goal (Three section uPVCcrossbar)	uPVC	02/08/07	STL	7.4mm	BS8462	300	300	UNDER
7080248	12'x6'	Aluminium 70mm socketed goal (one section crossbar)	Aluminium	03/08/07	STL	0.7mm	BS8462	300	300	UNDER
7080242	12'x6'	Aluminium 70mm freestanding goal (tested with counterbalance weights and multi surface anchors)	Aluminium	02/08/07	STL	3.5mm	BS8462	800	700	OVER
7080243	12'x6'	Aluminium 70mm freestanding goal (tested with integral counterbalance weights)	Aluminium	02/08/07	STL	0.6mm	BS8462	800	700	OVER
8070141	12'x6'	Aluminium 70mm freestanding foldaway goal (tested anchors & counterbalance weights)	Aluminium	02/07/08	STL	0.1mm	BS8462	800	700	OVER
9040208	12'x6'	Steel 76mm socketed goal (one section crossbar)	steel	09/04/09	STL	0.3mm	BS8462	800	700	OVER
9040840	12'x6'	Oval Aluminium 100x115mm freestanding goal (tested multi surface)	Aluminium	29/04/09	STL	0.5mm	BS8462	800	700	OVER
7080244	3Mx2M	80mmx80mm Aluminium Futsal Goal folding (multi surface anchors- wall & floor ties)	Aluminium	21/04/09	STL	1.9mm	BS8462	1800	1100	OVER
7080244	3Mx2M	80mmx80mm Aluminium Futsal Goal (tested with multi surface anchors and counterbalance weights)	Aluminium	02/08/07	STL	1.9mm	BS8462	1800	1100	OVER
Certificate Number	Size	Description	Material	date of test	Test House	deflection	standard	test "N" crossbar	test"N" Stability	18 Kilos weight
6110083	16'x7'	70mm dia Aluminium freestanding goals (four section crossbar)	Aluminium	14/10/07	STL	9.7mm	BS8462	800	1100	OVER
6110083	16'x7'	70mm dia Aluminium goal foldaway (Two section Aluminium crossbar)	Aluminium	14/10/07	STL	6.7mm	BS8462	800	1100	OVER
6110083	16'x7'	70mm dia aluminium goal (one section Aluminium crossbar)	Aluminium	14/10/07	STL	3.1mm	BS8462	800	1100	OVER
7040410	16'x7'	uPVC goal (Four section Aluminium crossbar)	uPVC/Alu	05/04/07	STL	9.9mm	BS8462	300	300	UNDER
7040411	16'x7'	uPVC goal (Two section Aluminium crossbar)	uPVC/Alu	05/04/07	STL	2.1mm	BS8462	300	300	UNDER
7060133	16'x7'	70mm Aluminium fully welded side frames (tested with muti surface anchors & counterbalance weights)	Aluminium	08/05/07	STL	4.8mm	BS8462	1800	1100	OVER
7040411	16x7	70mm grass portable uPVC & aluminium goal three section crossbar (Fits in 2.07M long bag)	Aluminium	02/07/08	STL	8.8mm	BS8462	300	300	UNDER
9040841	16'x7'	Oval Aluminium 100mmx 115mm freestanding goal (tested multi surface anchors)	Aluminium	29/04/09	STL	5.6mm	BS8462	1800	1100	OVER
8070135	16x7	70mm grass portable aluminium & uPVC goal four section crossbar (fits in 1.54M bag)	uPVC/Alu	02/07/08	STL	12.2mm	BS8462	300	300	UNDER
Certificate Number	Size	Description	Material	date of test	Test House	deflection	standard	test "N" crossbar	test"N" Stability	18 Kilos weight
7080246	21'x7'	Anti Vandal lockable 76.1mm diametre steel Socketed Goal (Two section crossbar)	Steel	09/04/07	STL	5mm	BS8462	1800	1100	OVER
9040207	21'x7'	Anti Vandal lockable 76.1mm diametre steel Socketed Goal (one section crossbar)	Steel	09/04/09	STL	2.8mm	BS8462	1800	1100	OVER
7080245	21'x7'	80mmx80mm Aluminium with integral counterbalance back bar (one section crossbar)	Aluminium	08/05/07	STL	1mm	BS8462	1800	1100	OVER
7090599	21'x7'	Oval Aluminium 100x115mm Socketed Goal new lightweight section (two section Goal)	Aluminium	11/09/07	STL	0.4mm	BS8462	1800	1100	OVER
8070137	21'x7'	Oval Aluminium 100x115mm Freestanding new lightweight section (one section Goal) anchors & weights	Aluminium	02/07/08	STL	2.9mm	BS8462	1800	1100	OVER
8070138	21'x7'	Oval Aluminium 100x115mm Freestanding new lightweight section (two section Goal) anchors & weights	Aluminium	02/07/08	STL	4.2mm	BS8462	1800	1100	OVER

Certificate Number	Size	Description	Material	date of test	Test House	deflection	standard	test "N" crossbar	test"N" Stability	18 Kilos weight
7080249	24'x8'	Oval Aluminium 100x115mm Socketed Goal (one section crossbar)	Aluminium	17/08/07	STL	1.5mm	EN748	1800	1100	OVER
7080718	24'x8'	Oval Aluminium 100x115mm socketed (two section crossbar)	Aluminium	17/08/07	STL	1.4mm	EN748	1800	1100	OVER
7040409	24'x8'	Oval Aluminium 100x115 freestanding with integral counterbalance back bar (two section crossbar)	Aluminium	05/04/07	STL	1.4mm	EN748	1800	1100	OVER
7060131	24'x8'	80mmx80mm Aluminium freestanding with integral counterbalance back bar (two section crossbar)	Aluminium	08/05/07	STL	4.8mm	EN748	1800	1100	OVER
7060132	24'x8'	Anti Vandal lockable 76.1mm dia. steel Socketed Goal (Two section crossbar)	Steel	08/05/07	STL	2.2mm	EN748	1800	1100	OVER
9040842	24'x8'	Anti Vandal lockable 76.1mm dia. steel Socketed Goal (one section crossbar)	Steel	29/04/08	STL	2.7mm	EN748	1800	1100	OVER
7090600	24'x8'	Oval Aluminium 100x115mm Socketed Goal new lightweight section (two section Goal)	Aluminium	11/09/07	STL	0.9mm	EN748	1800	1100	OVER
8070140	24'x8'	Oval Aluminium 100x115mm Freestanding new lightweight section (one section Goal) <i>anchors & weights</i>	Aluminium	02/07/08	STL	1.0mm	EN748	1800	1100	OVER
8070139	24'x8'	Oval Aluminium 100x115mm Freestanding new lightweight section (two section Goal) <i>anchors & weights</i>	Aluminium	02/07/08	STL	8.2mm	EN748	1800	1100	OVER

(STL) Sheffield Testing Laboratories

The total counterbalance weight on each of the stability tests is required for each goal in the test range. Information is given with each freestanding goal.if you are not sure contact admin@itsagoal.net

The testing shows that all crossbars on similar goals shorter in length than twenty four foot will deflect less and will pass the strength test.

All freestanding goals have been tested on grass with multi surface anchors however each surface can vary so it is essential to check your own surface.

additional multi surface anchors can be applied to freestanding goals if required and longer pegs can also be used