


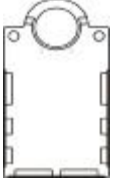






# Status Tagging Systems Specification Sheet



Product Diagram	Product Name	Holder										Insert			
		Dimensions		Material & Properties		Attachment Methods						Dimension			
		Length (mm)	Width (mm)	Material	Temperature (Degrees C)	Hung	Cable Tie	Screw	Rivet	Magnetic	Adhesive	Split Ring	Strop	Length (mm)	Width (mm)
	Scafftag® MK1	305	91	ABS	-5 to +65	•	•							200	83
	Scafftag® Mk1 SYSTEM Scaffold	300	91			•	•							200	83
	Multitag® Valvetag® Laddertag® Loler Tag Podium Tag Asbestos Tag	285	153	Polycarbonate	-20 to +130		•	•	•	•	•			164	50
	Entrytag® Scafftag® Mk2 Forkliftag® Chemtag® MEWP Tag Excavation Tag Barrier Tag	285	153	ABS	-5 to +65	•	•		•	•				193	144

Product Diagram	Product Name	Holder										Insert			
		Dimensions		Material & Properties		Attachment Methods							Dimension		
		Length (mm)	Width (mm)	Material	Temperature (Degrees C)	Hung	Cable Tie	Screw	Rivet	Magnetic	Adhesive	Split Ring	Strop	Length (mm)	Width (mm)
	Omnitag®	171	131	ABS	-5 to +65		•	•	•	•	•			147	105
	Unitag®	50mm Diameter		Nylon 6	-20 to +80								•	41mm Diameter	
	Microtag®	88	38	Nylon 6	-20 to +80		•	•	•		•			47	30
	Nanotag™	285	153	ABS	-5 to +65		•	•	•		•	•		34	18

**Please Note:**

Insert Material: Polypropylene

Temperature resistance (for continuous use): Max temp. 125 degrees C