Handimark® **Supplies**







t	15	4	y	4	ł

	Size			Price Each	
Colour	WxL	Order Code	1+	5+	10+
	(mm x Mtr.)				
White	12.7x15.2	724-2475			
White	25.4x15.2	724-2487			
White	50.8x15.2	724-2499			
Yellow	12.7x15.2	724-2505			
Yellow	25.4x15.2	724-2517			
Yellow	50.8x15.2	724-2529			
Green	12.7x15.2	724-2530			
Green	25.4x15.2	724-2542			
Green	50.8x15.2	724-2554			
Red	12.7x15.2	724-2566			
Red	25.4x15.2	724-2578			
Red	50.8x15.2	724-2580			
Blue	12.7x15.2	724-2591			
Blue	25.4x15.2	724-2608			
Blue	50.8x15.2	724-2610			
Orange	12.7x15.2	724-2621			
Orange	25.4x15.2	724-2633			
Orange	50.8x15.2	724-2645			
Black	12.7x15.2	724-2657			
Black	25.4x15.2	724-2669			
Black	50.8x15.2	724-2670			
Grey	12.7x15.2	724-2682			
Grey	25.4x15.2	724-2694			
Grey	50.8x15.2	724-2700			
Brown	12.7x15.2	724-2712			
Brown	25.4x15.2	724-2724			
Brown	50.8x15.2	724-2736			

Handimark® Portable Thermal Identification System















	Size	Order		Price Each	
Colour	WxL	Code	1+	5+	10+
	(mm x Mft.)				
Reflective White	25.4x10	724-2797			
Reflective White	50.8x10	724-2803			
Reflective Yellow	25.4x10	724-2815			
Reflective Yellow	50.8x10	724-2827			
Reflective Orange	25.4x10				
Reflective Orange	50.8x10	724-2840			
Polypropylene White	12.7x15.2	724-2852			
Polypropylene White	25.4x15.2	724-2864			
Polypropylene White	50.8x15.2	724-2876			
Clear Vinyl	12.7x15.2	724-2888			
Clear Vinyl	25.4x15.2	724-2890			
Clear Vinyl	50.8x15.2	724-2906			
Print Ribbons					
Black	22.9	724-2440			
White	22.9	724-2451			
Red	22.9	724-2463			
Blue	22.9	724-2918			
Green	22.9	724-3224			

Pipe Marking

Why Identify Pipes?



Meet the Regulation Standards

The Health and Safety Signs Regulations(1.4.96)require employers to identify any pipes conveying dangerous substances. Several norms exist across Europe, whichindicate how pipes should be identified. The main difference in the new regulations is that pipes transporting dangerous and hazardous substances must be identified with the relevent danger symbol and the name of the hazardous or dangerous substances.

Unmarked pipes are a danger to both life and property. Accidents, injuries and damage to equipment can be caused by people not knowing what individual pipes contain.

The economical choice

By correctly identifying pipes, errors can be prevented. Accidents, injuries and damage to equipment can be caused by people not knowing what individual pipes contain.

The correct identification of pipes ensures a batter insight into a buildings structure and gaining such an insight with speed and clarity is of vital importance for new employees and temporary staff. It will also make maintenance work easier and prevent time-consuming search. If an accident does occur, correct indentification can help to save valuable time - and even lives.

Individual markers with die cut arrowheads

Available in three sizes. Danger and hazardous symbols, if relevant and necessary, are automatically printed either side of the text. This saves you having to identify the appropriate symbol. Markers are printed with a contrasting border in the same colour as the text for improved visibility.



- Arrow head on both ends: simply remove the one not required to indicate flow
- 50 poular legend self adhesive markers . Overlaminated polyester film gives high resistance to chemicals, UV rays and extreme weather conditions. Conforms to BS1710 legislation: legends listed by group
- Available in 3 regulation sizes

Size mm	Letter Height	Markers per Card
26 200	12.5	3
37 284	20.0	3
52 402	25.0	2

HS493a