



## I.D. Stencils & Marking Accessories

### ORDERING CODES

### PRODUCT DESCRIPTION

#### I.D. Stencils & Marking Accessories

1 1/2" Roller Complete	SMA-101
1 1/2" Roller Refill	SMA-102
3" Roller Complete	SMA-103
3" Roller Refill	SMA-104
Large Ink Pad	SMA-105
Black Ink Quart Can	SMA-106
White Ink Quart Can	SMA-107
Brown Ink Quart Can	SMA-108
Blue Ink Quart Can	SMA-109
Green Ink Quart Can	SMA-110
Orange Ink Quart Can	SMA-111
Red Ink Quart Can	SMA-112
Yellow Ink Quart Can	SMA-113
Solvent Quart Can	SMA-114
Fountain Roller Complete	SMA-115
Fountain Roller Refill	SMA-116

S.M.S. I.D. stencils are 0.01" thick plastic Mylar, with computer designed and cut 1" or 2" high standard size characters. A range of 1/2" through 10" character sizes are available. All stencils are custom made and provide economical identification of piping systems and ductwork. Other common uses include identification of company property such as tool cribs, scaffolding and equipment. An inventory of coloured inks along with rollers, ink pads and cleaning solvent is available to provide a complete stencil marking outfit.



## Identification System Specification

Contractor shall provide and install a complete identification system as specified below and as manufactured by Smillie McAdams Summerlin Limited of Pickering, Ontario.

### Pipe Systems

Contractor shall identify all pipe or pipe covering with Coil-Mark or adhesive style building service pipe markers. All identification shall incorporate direction of flow arrows and the manufacturer's standard system designations.

Identification must be applied at intervals not greater than 40 ft., adjacent to valves, behind access doors, at changes in direction and where pipes pass through walls or floors.

All pipe identification shall be installed in accordance with the manufacturer's recommendations.

### Valves

Contractor shall identify all valves by means of a 1 1/4" diameter brass tag with 3/8" stamped black paint filled characters, or a 1 1/4" square engraved two-ply plastic tag with 3/8" black characters on white background, tags to be consecutively numbered and secured to valves by a brass bead chain.

Contractor shall provide and mount for owner a typed valve directory in a black document frame, listing valve number, location and service. Individual fixture valves need not be identified.

### Equipment

Contractor shall identify all equipment such as, but not limited to fans, pumps, motors, AHU's and their related starters by means of an engraved two-ply plastic I.D. plate.

Equipment I.D. plates shall have 3/8" white characters on black background; starter I.D. plates shall be as above with 1/8" characters. All plates shall be sized to accommodate required description, type of equipment, number and service. Locate plates conspicuously and secure with self tapping sheet metal screws where possible, or double sided adhesive tape. Recognized abbreviations will be acceptable,

other proposed abbreviations to be approved by this consultant.

### Ductwork

Contractor shall identify all Ductwork with 2" stencils using black or white ink to contrast surface being identified.

Identification locations shall conform to guidelines for pipe and shall indicate flow medium, function and direction.

Contractor shall ensure stencilling is performed in a neat, quality manner. Upon completion of project contractor shall turn over one complete set of stencils as used on the project to the building owner.