



PRINTING QUESTIONNAIRE

DATE SUBMITTED

Company Name			
	Address		
Contact Name		Phone	
Contact Title		E-Mail	

CURRENT SITUATION

Are you currently marking your material? no yes

If yes, how? _____

What problems are you experiencing with your current marking method?

What are you looking for in a new marking system?

Is other equipment being considered for this project? no yes

If yes, please describe: _____

When do you plan to purchase a system? _____

When do you plan to install a system? _____

What is your budget for this project? _____

DESCRIPTION OF MATERIAL TO BE MARKED

Name of material being marked: _____

Ultimate use of material: _____

Type of material (please give detailed description):

Marking surface shape: Flat Tubular Contoured Tapered

Structure: Solid Hollow

Size: _____ wide _____ long _____ high _____ thick _____ O.D. _____ I.D.

Marking surface condition:

Dry Clean Rough Smooth Machined Oily Waxy Painted Scale

Other: _____

Temperature of material at time of marking: _____

What happens to the material after it is marked?

DESCRIPTION OF MARK

How often does message change? _____

How often should message repeat? Every 12" 24" 30" 36" Other: _____

Mark must be: Temporary Permanent Heat Resistant Water Soluble Other: _____

TYPICAL MARK:

	Character size(s):
	Overall mark size:
	Color(s):
	Maximum number of lines:
	Maximum number of characters per line:
	Consecutive numbering? <input type="checkbox"/> No <input type="checkbox"/> Yes
	Special characters:

What does mark mean? _____

Notes: _____

OPERATION

Location of printing: Over the line Under the line Other: _____

Material feed: Manual Automatic

Direction of material travel: Vertical/Up
 Vertical/Down
 Right to Left
 Left to Right



Production rate/line speed: Fixed: _____ Variable – speed range: _____

Temperatures the printer will be exposed to: _____ °F minimum _____ °F maximum

Will printer be exposed to the following: Fluids Dust, Dirt or Debris Other

Describe: _____

Distance from printer to next station (pinch roll, winder, stacking, etc): _____

Time available for ink to dry: _____

Available Utilities: Air: _____ Electric: _____ Other: _____

NOTES

Please provide 10 or more samples (or 10 or more feet of continuous material) of product for sample marking. Show desired location of mark on at least one sample.