



# Tubeskin sensor application questionnaire

## Customer data

Company	Date
Name	Phone
Department	Mobile
Address	Fax
	E-mail

## Application data

Type of application	<input type="checkbox"/> Furnace <input type="checkbox"/> Boiler <input type="checkbox"/> Pipe surface
Unit type and location	
Fuel source	
Tube size	
Tube material	<input type="checkbox"/> Vertical <input type="checkbox"/> Horizontal
Location of tubes	<input type="checkbox"/> Radiant <input type="checkbox"/> Convection
Condition of tubes	<input type="checkbox"/> Used in service <input type="checkbox"/> New installation
Temperatures	<input type="checkbox"/> Ambient <input type="checkbox"/> Process <input type="checkbox"/> Inside vessel

## Sensor data

Type of sensor	<input type="checkbox"/> V-PAD® <input type="checkbox"/> XTRACTO-PAD® <input type="checkbox"/> REFRACTO-PAD® <input type="checkbox"/> WELD-PAD
Tag number	
Location on tubes	
Sensor pad material	
Material of MI cable	MI cable diameter
MI cable length (include expansion loops)	
Thermocouple calibration	
Style of attachment to wall	

Style of attachment to tube

Welded	Strapped
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Strap material

FEA calculations required

CONSULT ENGINEERING
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Furnace / Heater drawings attached

Placeholder: button

### Additional notes

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