

Silverliner Protects and Insulates Your Kilns For More Efficient Drying!

SILVERLINER KILN SURVEY

Number of Kilns	Interior dimensions of kiln in feet			Type of Construction			
	Length	Width	Height	Brick	Metal	Concrete	Wood
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

1. Type of lumber dried: Softwood Hardwood
2. Kiln Heating system: Steam Direct Fired De Humidification
3. Fuel used: Oil Natural Gas Wood
4. Do you seal your own kilns? Yes No
5. What type of sealer do you use?
6. How frequently do you seal? 12 mo. 18 mo. 24 mo.
7. When is your next sealing scheduled?
8. Are you interested in the free use of Pace's AIRLESS, SEAMLESS SPRAY EQUIPMENT? Yes No

Return This Survey Form

To: Pace Products, Inc
4510 W 89th St Suite 110
Prairie Village KS 66207

Attn: Vi Jackson
Kiln Division

Please send me your SILVERLINER Proposal. I understand that it is without cost or obligation and that all information supplied will be held in confidence.

Name _____ Title _____
 Firm _____
 Address _____
 City _____ State/Prov. _____
 Zip/Postal Code _____
 Phone _____ Fax _____



Phone: (888) 389-8203 or Fax: (913) 469-4067

WEB: www.paceproducts.com Email sales@paceproducts.com or

Vi@paceproducts.com

How to figure - see over →

**HERE'S THE FAST EASY
WAY TO FIGURE KILNS
FOR SILVERLINER**

FORMULA FOR FIGURING SILVERLINER PRICE QUOTATION

BRICK, BLOCK, CONCRETE OR WOOD

WIDTH X HEIGHT X 2 = _____

LENGTH X HEIGHT X 2 = _____

WIDTH X LENGTH = _____

TOTAL _____

+10% _____

TOTAL AREA _____

Divide total area by 50 to get volume needed, then round off figure to nearest 5 gallons of SILVERLINER.

METAL

WIDTH X HEIGHT X 2 = _____

LENGTH X HEIGHT X 2 = _____

WIDTH X LENGTH = _____

TOTAL _____

+10% _____

TOTAL AREA _____

Divide total area by 75 to get volume needed, then round off figures to nearest 5 gallons of SILVERLINER.

NOTE: Figure 1-5 gallon or 1-20 liter pail of SILVERLINER CEMENT each kiln.