Silverliner Protects and Insulates Your Kilns For More Efficient Drying!

SILVERLINER KILN SURVEY							
umber	Interior dimensions of kiln in feet			Type of Construction			
f Kilns	Length	Width	Height	Brick	Metal	Concrete	Wood
1. Type of lumber dried: Softwood □ Hardwood □							
Kiln Heating system: Steam □ Direct Fired □ De Humidification □							
Fuel used: Oil □ Natural Gas □ Wood □							
. Do you seal your own kilns? Yes □ No □							
What type of sealer do you use?							
. How frequently do you seal? 12 mo.□ 18 mo.□ 24 mo.□							
. 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				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.			
			110	NameTitle			
			_	Firm			
	•	9		Address			
Attn: Vi Jackson Kiln Division				City State/Prov			
121111	. DIVISIUII			_	Г		
	Type of latin Heat uel used Do you so What type Iow free Your The turn The Pace 4510 Prain: Vi Ja	Type of lumber dries and the second s	Interior dimensions of Kilns Length Width Sype of lumber dried: Softwo Kiln Heating system: Steam I well used: Oil □ Natural Gas □ No you seal your own kilns? What type of sealer do you used I well was a sealer do you used to when is your next sealing schools are you interested in the free start and the start of the sealer do was a sealer do you seal? The syour next sealing schools are you interested in the free start and the start of the	Interior dimensions of kiln in feet Kilns Length Width Height Softwood Hard Ciln Heating system: Steam Direct Finuel used: Oil Natural Gas Wood Wood you seal your own kilns? Yes No What type of sealer do you use? Iow frequently do you seal? 12 mo. 18 When is your next sealing scheduled? Are you interested in the free use of Pace's Compared the first of the fi	Interior dimensions of kiln in feet Kilns Length Width Height Brick	Interior dimensions of kiln in feet Type of Core Kilns Length Width Height Brick Metal	Interior dimensions of kiln in feet Type of Construction Concrete Conc



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

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 ______ TOTAL ______ +10% ______

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.

TOTAL AREA