90° EL RIGHT (518) 786-1200 • Fax (518) 786-1476 Diagonal Orders can be e-mailed to Diagonal LinerOrder@TheVinylWorks.com Diagonal **ORDER** □ NEW POOL Diagonal DATE: PO#: Reverse JOB NAME: Corner Diagona **ORDERED BY NOTE:** Diagonal should be taken from the imaginary 90° corner. COMPANY: _____ CONTACT: B ADDRESS: CITY/STATE: ZIP: PHONE: _____ FAX: _____ Length С E-MAIL: (S2) ĸ SHIP TO Wall Height NAME: (Distance Depth From Bead ADDRESS: Receptor To Ê D Pool Floor) CITY/STATE: _____ ZIP: _____ F G PHONE: FAX: Front Slope Shallow End SHIP VIA: _____ Pad Length Back Slope Ά` WALL PATTERN: Mil: Width FLOOR PATTERN: Mil: (S1) (S1) **If mil is not specified, Standard mil will apply** Safety Ledge No Stair □ Steel Stair (Send complete layout w/ order) □ Plastic Stair (□ Radius □ Straight) + -- Standing at the Shallow End, facing the Deep End **Indicate wall seam location on drawing** **J**² J1 LINER ATTACHMENT TO WALL: ΉÌ Other Beaded Multibead Overlap Side Slope* Pad Width* Side Slope* FOR OFFICE USE ONLY CORNER DLR: □ Square Diagonal Radius ORDER #: _____ PRODUCTION #: 906 Diagonal Distance Radius DATE: Rad I

The prompt production and delivery of your liner will depend on the accuracy and completeness of this request. No custom liner will be started unless all information is complete. ONLY COMPLETE AND LEGIBLE ORDERS WILL BE PROCESSED! A Vinyl Works order form must be used to be eligible for Liner Guard approved reimbursement.

I hereby authorize Vinyl Works, Inc. to produce, as a special order, a vinyl liner for an inground pool in accordance with the design provided and acknowledge that Vinyl Works, Inc. has not participated in either the design or specifications of this liner and accept full responsibility for the same. I further agree not to hold Vinyl Works, Inc. liable. I will pay in full for any and all claims and expenses that may arise out of the design or use of said special liner.



Vinyl Works, Inc. • 33 Wade Road • Latham, NY 12110 VINYL WORKS LINERS ARE FOR RESIDENTIAL USE ONLY. 2/19

SIGNED: