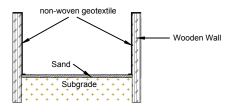
Pre-fabricated Drop-In Liner Installation Instructions for Wooden Wall Structures

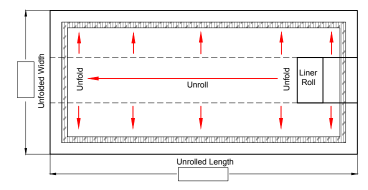
Step 1) Select site that is suitable for the intended use and capable of handling the expected load weights Step 5) Place liner tightly along bottom edges, fold liner in corners and attach the liner and fabric to

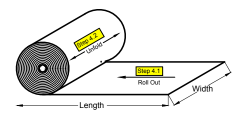
Suggestions for Wooden Structures without a concrete floor

- Step 2) Prepare a smooth and compacted subgrade, remove any stones larger than a $\frac{1}{4}$ " (quarter inch) and other objects than could puncture or damage the liner.
- Step 3) Place a layer of non-woven fabric on the walls and/or floor to protect the liner from being damaged.

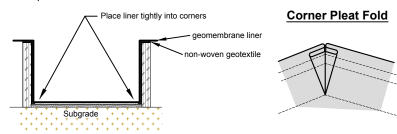


Step 4) Place the roll of liner at one end of the containment, unroll and then unfold. Liners are typically folded on the width and rolled on the length.

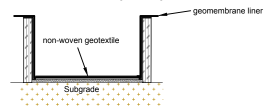




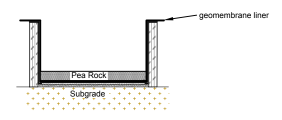
Step 5) Place liner tightly along bottom edges, fold liner in corners and attach the liner and fabric to top of wall.



Step 6) Place 8 oz/sy geotextile on top of floor portion of liner. If liner is to be left exposed place fabric between liner and tank or tank grade ring.



Step 7) Optional - layer of rounded $\frac{1}{4}$ " - $\frac{1}{2}$ " rounded pea rock over floor area.



IF YOU HAVE ANY QUESTIONS PLEASE GIVE US A CALL AT 605-997-3706

Additional Notes:_	 	 	

J.C. RAMSDELL ENVIRO SERVICES INC. 408 South Veterans Street, Flandreau, SD 57028 Phone: 605-997-3706							
Customer: Liner Installation Instructions for Wooden Structures							
	Scale: None	Drawing Number:	Page	Dwg by			
Rev. #:	Date: 1-24-2017	0004-001	1 of 1	CW			