**Activity Hazard Analysis (AHA)** 

## FRAME**SAFE**

Activity/Work Task: House Wrap		Overall Risk Assessment Code (RAC) (Use highest code)						
Project Location: Job Site:		Risk Assessment Code (RAC) Matrix						
Contract Number:		Consoritor	Probability					
Date Prepared:		Severity	Frequent	Likely	Occasion		Unlikely	
Prepared by (Name/Title):  Reviewed by (Name/Title):		Catastrophic	È	E	Н	Н	M	
		Critical	E	H	Н	M	L	
		Marginal Negligible	H	M	M	L	L	
Notes:		Step 1: Review each "Haza		safety "Co	ntrols" and	d determine RA	C (See	
		above)					.0 (000	
	"Probability" is the likelihood to cause an incident, near miss, or							
		accident and identified as: Frequent, Likely, Occasional, Seldom				RAC C	RAC Chart	
		or Unlikely.						
		"Severity" is the outcome/o				E = Extremely	/ High Risl	
		accident did occur and identified as: Catastrophic, Critical,			ıl,	H = High Risk		
		Marginal, or Negligible  Step 2: Identify the RAC (Probability/Severity) as E, H, M, or L			l or l for	M = Moderate Risk		
		each "Hazard" on AHA. Annotate the overall highest RAC at the						
	top of AHA.			L = Low Risk				
Job Steps	Haza	ards		Contr	ols		RAC	
Housewrap		1.All circuits must be GFCI protected				L		
<ul> <li>Material set-up</li> </ul>	Electrical shock	2. Fire extinguisher must be within 25' of gas				L		
<ul> <li>Stack materials</li> </ul>	2. Fire	powered equipment				1		
<ul> <li>Stage materials for installation</li> </ul>	3. Eye danger from saw dust		Wear safety glasses at all times				_	
<ul> <li>Lifting Materials to elevated areas</li> </ul>	stening operations					M		
• PPE	<ul> <li>5. Slips, trips and falls</li> <li>6. Falling objects</li> <li>7. Falls from heights</li> <li>8. Back injury from lifting</li> <li>9. Unauthorized/unqualified person operating or in the area of operation.</li> </ul>		anyone else. Do not cut towards yourself. All workers trained in the use of power tools and pneumatic nailers prior to starting work on project					
<ul> <li>Personal Fall Arrest System</li> </ul>								
			5. Housekeeping at regular intervals to minimize				1	
			work area hazards. Clear access pathways clear of materials and debris. Use caution when walking on snow, ice or slippery conditions - clear out if possible.				-	
			6.Controlled access zones will be set up on ground					
			when work is taking place at edge of building				М	
			7. All workers trained in the use of Personnel Fall					
			Arrest System. Anchorage - a fixed structure or				L	
			structural adaptation, often including an anchorage connector, to which the other components of the					
			PFAS are rigged. Body Wear - a full body harness					
			worn by the worker. Connector - a subsystem component connecting the harness to the anchorage - such as a lanyard.					
			8. All personnel must be trained in proper lifting					

**AHA-Housewrap** techniques. Lift with legs and not the back. Make sure to stretch before lifting or moving materials. Do not twist at waist but turn your entire body when moving materials. Μ **Training Requirements/Competent or Equipment to be Used Inspection Requirements** Qualified Personnel name(s)

The AHA shall be reviewed and modified as necessary to address changing site conditions, operations, or change of competent/qualified person's