

RISK ASSESSMENT

Title:	Making a liner with 8 or more floor sheets lengthways			Date of Assessm	ent:	13/02/2018	Risk As	sessor:	Ian Warne and Clare Crouch	
Reference Number:RA33Version Number:3			People involved in making this assessment: Ian Warne and Clare Crouch							
Task/Process:Making a liner with 8 or more floor sheetslengthways			People at Risk:	Employees						
Documents Associated with this Risk Assessment:										
Review	Date:	30/07/24	Reviewer:	Ian Warne				Next Revie	ew Date:	30/07/25

Hazard: Manual Handling		Risk of musculoskeletal injuries from poor manual handling. Risk to employees.				
Con	Control Measures:					
1.	Lifting equipment provided where necessary					
2.	All staff trained in manual handling (training reviewed)					
3.	Extra person used if necessary to turn liner when welding and pack after inspection					
4.	Ensure the working zone is clear from obstacles and trip hazards and has plenty of light and space					
5.	Plan the route and brief all involved of the route					
6.	Ensure all people involved are physically fit to do the work required					
7.	7. Instruction, information, training and supervision					
Haz	ard: Slips and Trips	Risk of musculoskeletal injuries. Risk to employees, visitors and contractors.				

Control Measures:

1. Ensure the working zone is clear from obstacles and trip hazards and has plenty of light and space

2. Plan the route and brief all involved of the route

3. Instruction, information, training and supervision

I	(name) do hereby declare that l	have received, understood and wil	I abide by the contents of this Risk
Assessment.			

Signed: Date:



RISK ASSESSMENT

HOW TO CALCULATE A RISK RATING

SEVERITY

5	10	15	20	25
4	8	12	16	20
3	6	9	12	15
2	4	6	8	10
1	2	3	4	5

Likelihood	Severity
1 = extremely unlikely	1 = very minor injury
2 = unlikely	2 = first aid injury
3 = possible	3 = lost time injury
4 = likely	4 = hospital treatment
5 = very probable	5 = disabling injury

LIKELIHOOD

Risk rating	Action and timescale
15 and above	Unacceptable
	Work may not start. Additional controls must be
	introduced to reduce risk rating to below 9.
9-14	Tolerable
	Additional controls must be introduced as soon as
	possible.
5-8	Tolerable
	Additional controls may be needed
4 or below	Acceptable

1-4 =	Low risk
6-9 =	Medium risk
10-25=	High risk