

RISK ASSESSMENT FORM

Bigprinting, Unit 2 Houghton Hill Farm, Houghton, PE282DH

07834337583 / sales@riskassessor.net

Project Name: Using Laminator

Assessment Date: 09/03/26

Start Date: 09/03/26

End Date: 09/03/26

Further Assessment Date: 26/03/26

Description of Work:

Use of Laminator to cover large sheeted boards. Typically dibond or foam PVC

Key People / Groups in area

James Boatwright, Matt Pomfret, Omar Ali (EMG)

Worst Case Outcome

1 = No injury

2 = Minor injury

3 = Lost time injury

4 = Severe injury

5 = Fatality

Likelihood

1 = Remote


2 = Unlikely


3 = Likely


4 = Very likely

5 = Certain / Imminent

Score Guide

 16 - 25 = High Risk

 9 - 15 = Medium Risk

 1 - 8 = Low Risk

Hazard Identified and Who is at Risk	Grid Ref	Existing Controls	Based on Existing Controls				Additional Controls	Residual Risk		
			Worst Case	Likelihood	Score	Rating		Likelihood	Score	Rating
Electrical Tools Required to Carry out work with risk of potentially Fatal Shocks or Burns		Ensure PAT tested equipment is used and staff have received training on tools	Severe Injury	Likely	12	Medium	Ensure Electrical Wires do not create trip hazard	Unlikely	8	Low

Completed by: James

Position: Safety Manager

Signature:



Date of Assessment: 09/03/26

Reviewed by: Matt Pomfret

Signature:



Date of Review: 11/03/26