



Risk assessment for – Mezzanine level

Date last reviewed 17/09/25 **By** Lee Browning

Checked by Danny Griffiths

Hazard	Risk Consequence	Who might be harmed	Control Measure	Level of risk with control measure
Slips trips and falls	Med	All	<ul style="list-style-type: none"> • Carpet fitted through out • Indoor stairs have grip edge and built to building regulations • Outside areas lit at night • Staff to clean up spillages • Doormats for wet weather • Balustrade in place, built to building regulations • External stairs have grip design • High level lighting installed 	Low
Fall from height	High	All	<ul style="list-style-type: none"> • Non slip nosing on stairs • Balustrade glass is laminated safety glass rated to 1.5kn • Walkway above minimum requirements • Balustrade is to building regulations 	Low
Stairs	High	All	<ul style="list-style-type: none"> • Balustrade is to building regulation height • Non slip nosing on stairs • Step sizes are to regulation heights 	Low
Glass panels	med	All/children	<ul style="list-style-type: none"> • Glass is laminated safety glass rated to 1.5kn • Stickers on key glass panels to show locations 	Low
Items falling from mezzanine level	High	All	<ul style="list-style-type: none"> • Signage in place not to take hot drinks upstairs, as these could be held over balustrade • Wooden lip in place to stop items rolling down between glass balustrade and floor level. • Gaps in glass balustrade well below building regulation size to reduce risk 	Low