



Risk assessment for – Traverse Wall

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
Fall from height	Med	All	<ul style="list-style-type: none"> Inexperienced climbers to be trained on courses Climbers to sign to state they are competent Hourly checks by staff on “walk round” to look for incorrect practice Rubber crumb matting fitted under wall 	Low
Hold spins	Low/Med	Climber	<ul style="list-style-type: none"> Regular maintenance Spinning holds to be tightened as soon as possible 	Med
Muscular injury	Low/Med	Climber	<ul style="list-style-type: none"> Inexperienced climber to be trained on courses Climbers to sign to state competent, so should be aware of warm up New climbers on course to be briefed on suitable warmup 	Low
Wall failure	High	All	<ul style="list-style-type: none"> Wall manufactured to EN guidelines Wall to be checked as recommended by EntrePrises 	Low
Damaged matting	High	All	<ul style="list-style-type: none"> All safety flooring to be check regularly and as to policy Any faults or damage to be fixed or the area to be sealed off 	Low
Falling climber	Med/High	All	<ul style="list-style-type: none"> Climber to climb back down Wall is only 2.4m tall In experienced climbers to be trained on courses Climbers to sign to state competent, so should be aware of not walking under somebody climbing 	Med
Injury from incorrect landing on rubber crumb	Med	Climber	<ul style="list-style-type: none"> Climber where possible to step back down (in rules) Inexperienced climber to be trained on courses Climbers to sign to state competent 	Low
Injury from Jewellery	Low/med	Climber	<ul style="list-style-type: none"> Inexperienced climber to be trained on sessions Climbers to sign to state they are competent Hourly checks by staff on “walk round” to look for incorrect practice To be advised against wearing jewellery in rules 	Low