



Age Range
Age > 2



No. of Users
6



Free Height of Fall
> 0.6m



Assemble Time
3-4 H



No. of Activities
3



Impact Area
N/A

Excavation Sandpit

EYA-012

A large, free-standing timber sandpit with a raised sleeper frame, designed for active digging and imaginative play.

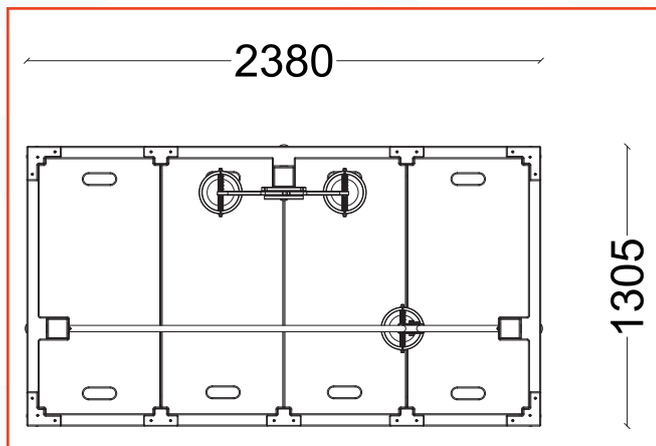
It features a stainless steel rail, pulley, and chain with a rubber sand bucket, plus HDPE scales and corner seats for added interaction. Removable HDPE lid panels are included, with optional bespoke colours and engraving. A Garuda base ensures drainage and support.

Built from 195 × 95mm sleepers with no in-ground contact. Size: 2380mm (L) × 1305mm (W) × 2500mm (H); sand depth 409mm.

Sand not included
(Sand Required = 0.79m³)



Technical Information



Materials



Our timber play equipment is constructed from laminated Glulam timbers for all load-bearing and structural posts. Made from European Redwood heartwood, the laminates are bonded with moisture-resistant, durable, and structurally approved adhesive, with grains aligned for maximum strength. Sourced from FSC-approved, sustainably managed European forests, Glulam ensures both safety and environmental responsibility.



Manufactured from high-grade waste which rescues countless tons of scrap from ending up in landfill. Renowned for its exceptional durability, our HDPE is virtually unbreakable, engineered to withstand the most challenging conditions. Moreover, it boasts excellent UV stability.



Pressure-treated UK pine sleepers are a highly durable and versatile material designed for exterior use, especially in demanding, ground-contact applications.

They are engineered through a specific industrial process to provide long-term resistance to biological degradation that would quickly destroy untreated timber.

Surfacing

Surface Measurements

Grass Matting	N/A
Grass Matting (Wear Area)	N/A
Wetpour	N/A

No safety surface required as critical fall height is less than 600mm. However, we suggest allowing an appropriate free space around the item in compliance with BS EN1176.

Data is subject to change without prior notice.