



**Age Range**  
Age > 2



**No. of Users**  
2



**Free Height of Fall**  
> 0.6m



**Assemble Time**  
1-2 H



**No. of Activities**  
2



**Impact Area**  
N/A

## Sand Crane with Chute

EYA-013

A compact interactive unit featuring a working crane and chute, ideal for developing coordination and encouraging imaginative sand play.

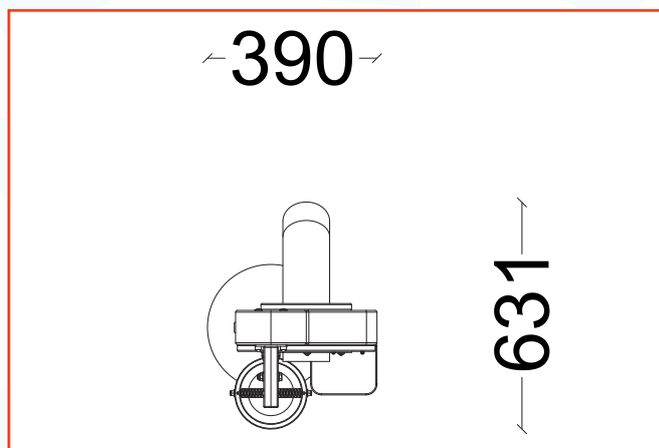
Constructed from timber and colourful HDPE, the unit includes an engraved and shaped timber frame with an HDPE shelf. A stainless steel chute, chain, and pulley system operates a rubber sand bucket for hands-on learning and fun. Bespoke HDPE colours are available on request.

This unit measures 631 mm in length, 390 mm in width, and 1500 mm in height, making it a perfect addition to any sand play

Sand not included



### Technical Information



### Materials



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.



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.

### 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.