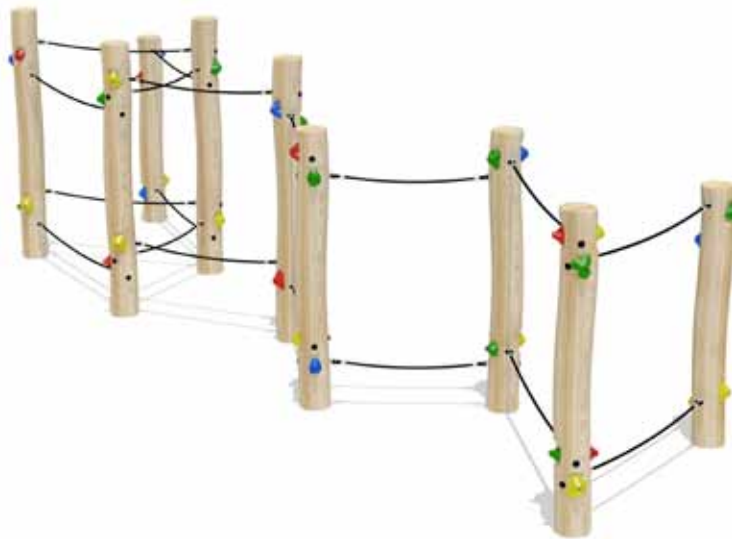


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SutcliffePlay

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Orchard Cluster of 9 Installation Instructions

ORU116

Suitable for loose fill and wet pour surfacing

ORU116

Cluster of 9 Installation Instructions



- 1 Read all instructions carefully before starting the assembly.
- 2 Plan the final position of the play equipment ensuring there is sufficient space. See the ground plan for recommended safety surfacing area and critical fall heights to EN1176.
- 3 Excavate the foundation holes in accordance with the plan. Orchard is designed to be installed onto a level site.
- 4 Erect the posts into the foundation holes using the ground plan for reference.
- 5 Fill the foundation holes to the required depth with concrete.
- 6 Do not allow the equipment to be used until the concrete has set (2 - 3 days) and the required safety surfacing has been installed.
- 7 Check that all fixing bolts and grips are fully tightened.
- 8 After one month check all bolts and tighten if necessary.
- 9 Follow the maintenance instructions supplied.

NB

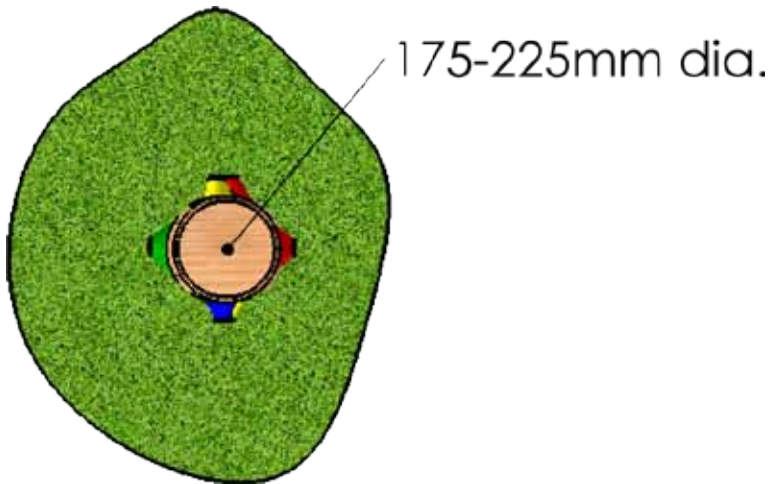
During installation care must be taken to prevent hazards to children.
Extra care should be taken if conditions are abnormal.

ORU116

Cluster of 9 Installation Instructions

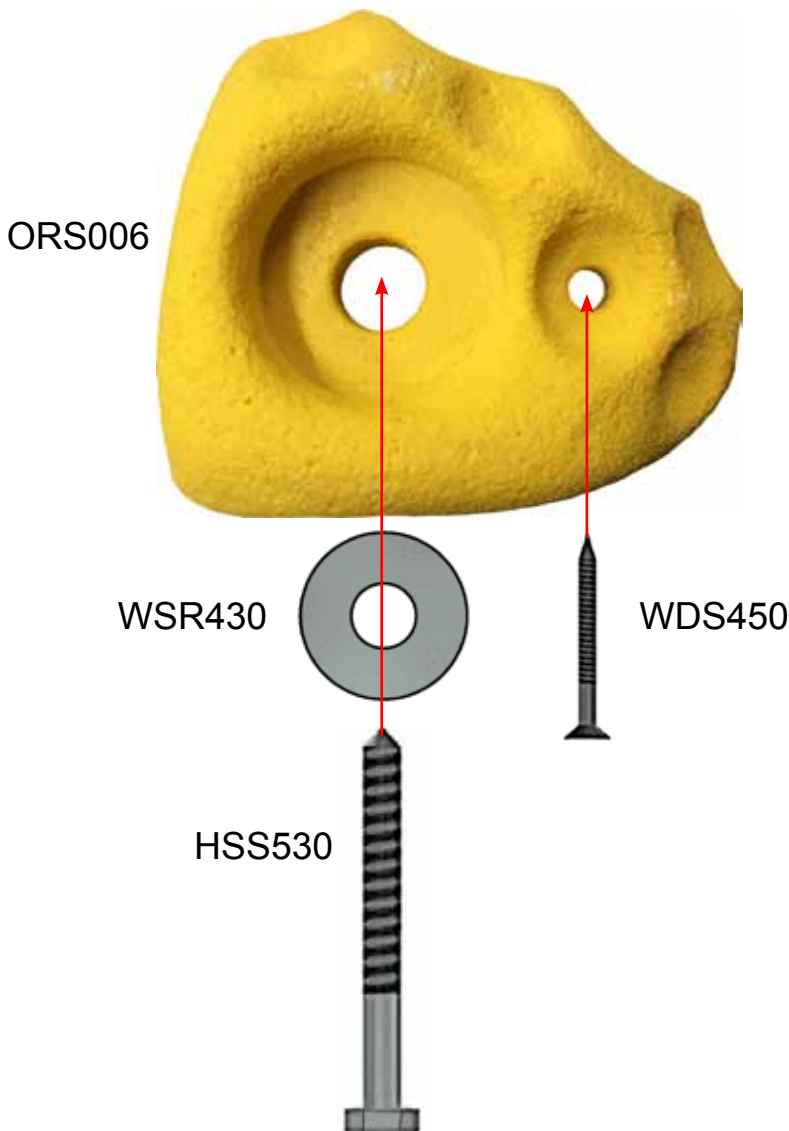
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The poles will arrive to site fully assembled with grips.

If you need to replace a grip, Sutcliffe Play supply yellow grips only. Please see below codes for spare parts and assembly:

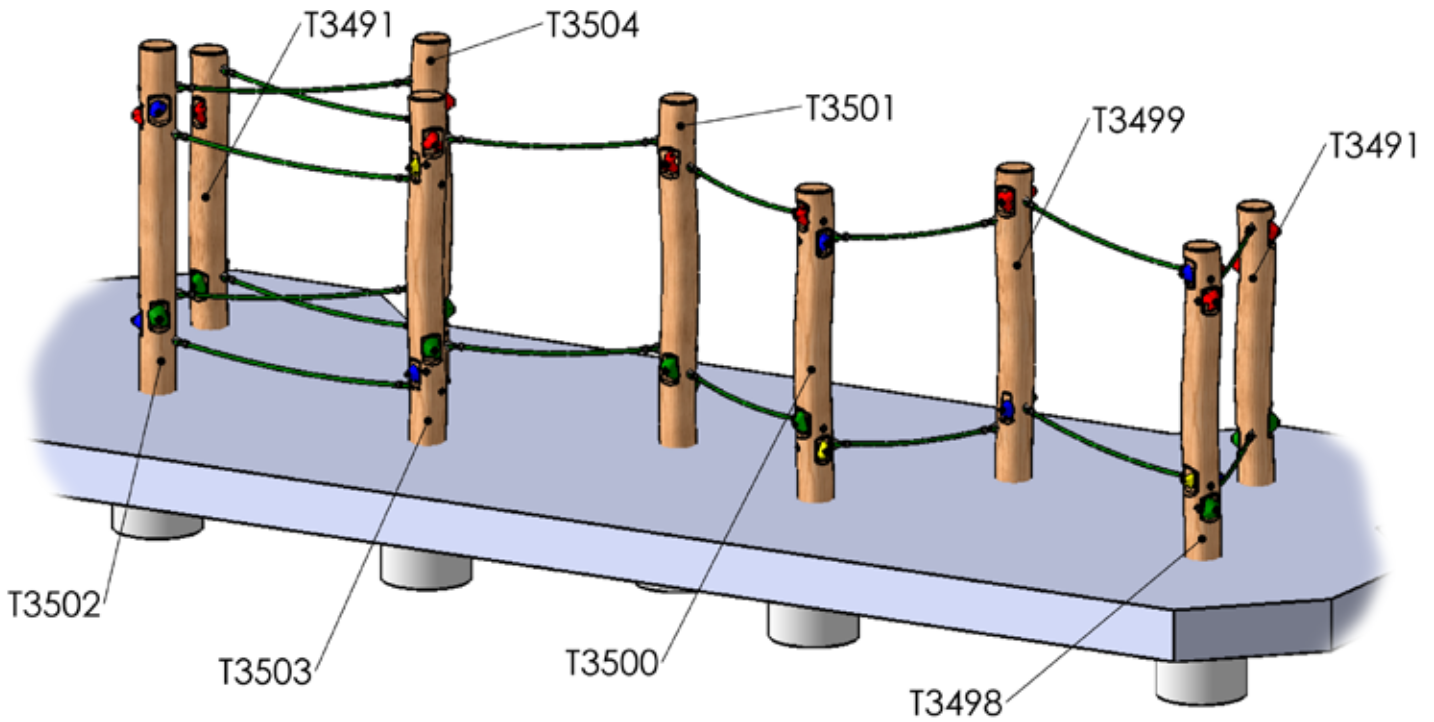


ORU116

Cluster of 9 Installation Instructions

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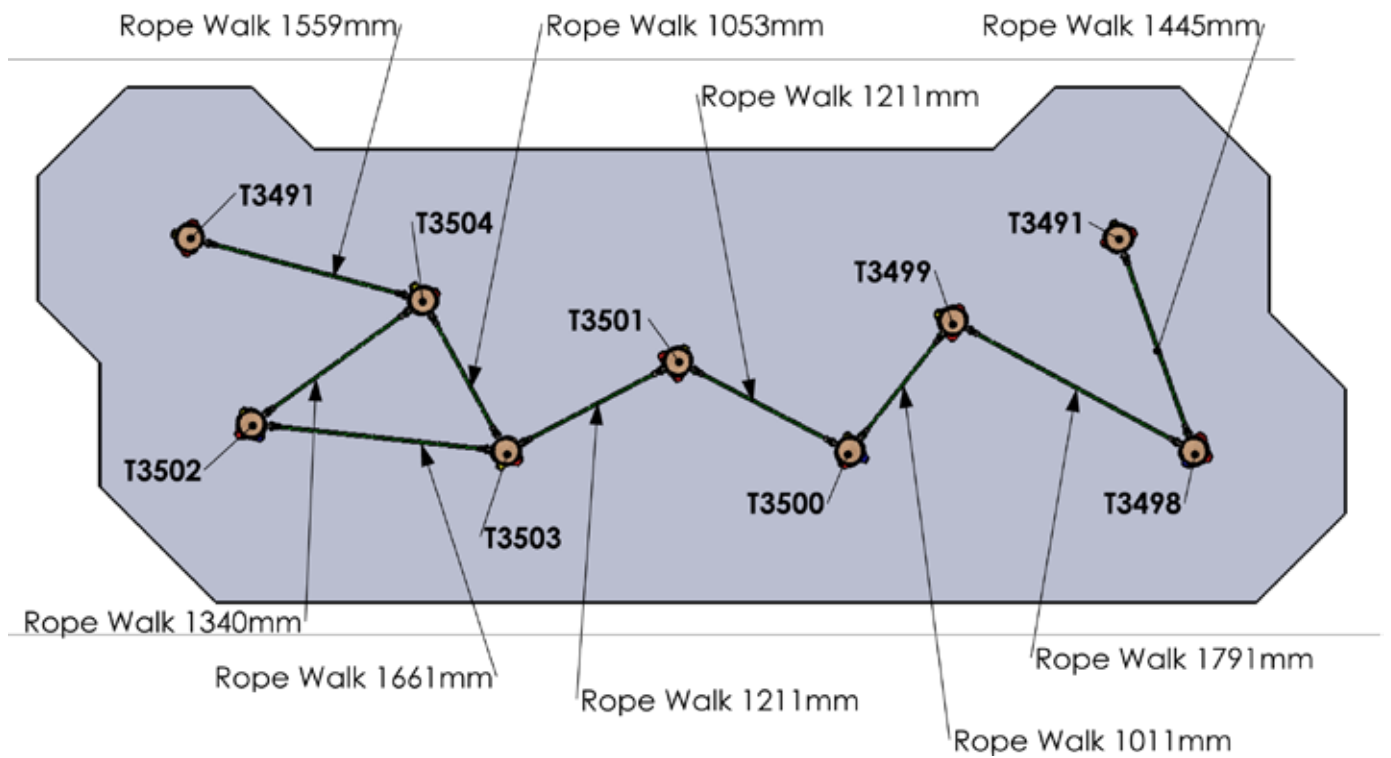
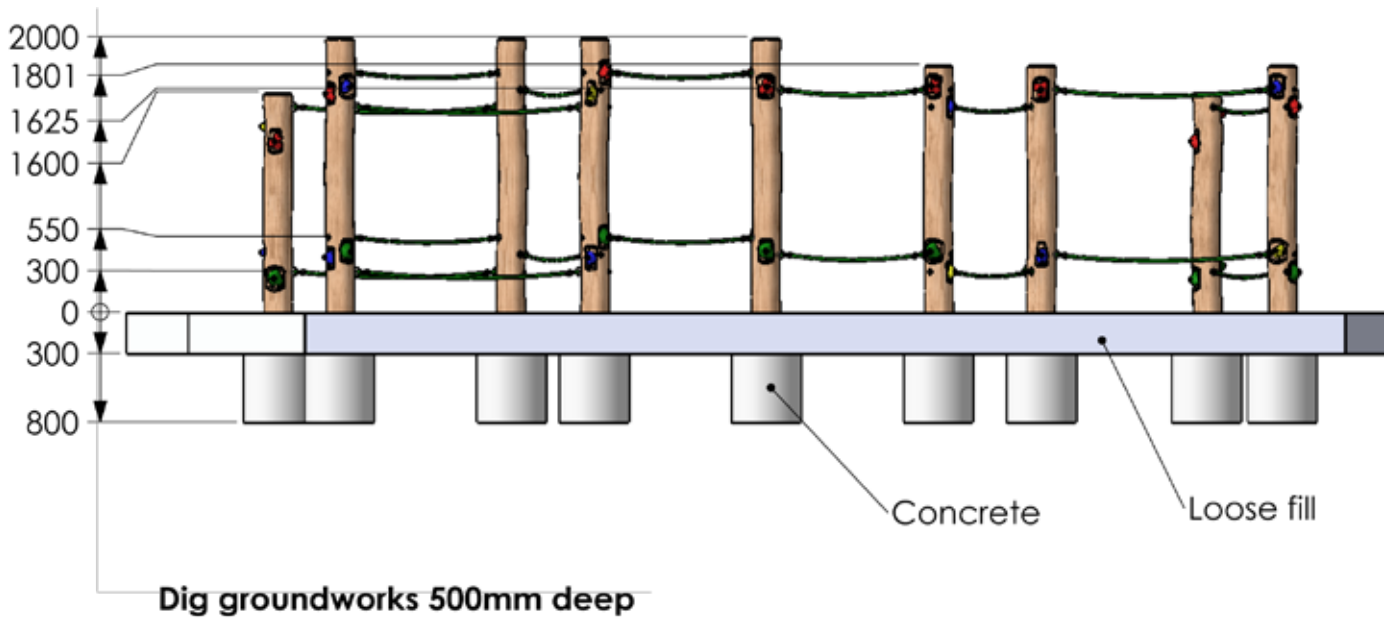


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	T3491	Peeled post approx 200mm dia. cut at 2400mm SC	2
2	T3498	Peeled post approx 200mm dia. cut at 2600mm SC	1
3	T3499	Peeled post approx 200mm dia. cut at 2600mm SC	1
4	T3500	Peeled post approx 200mm dia. cut at 2600mm SC	1
5	T3501	Peeled post approx 200mm dia. cut at 2800mm SC	1
6	T3502	Peeled post approx 200mm dia. cut at 2800mm SC	1
7	T3503	Peeled post approx 200mm dia. cut at 2800mm SC	1
8	T3504	Peeled post approx 200mm dia. cut at 2800mm SC	1
9	ORU 116 Rope A - 1445mm	Rope Walk 1445mm	2
10	ORU 116 Rope B - 1791mm	Rope Walk 1791mm	2
11	ORU 116 Rope C - 1011mm	Rope Walk 1011mm	2
12	ORU 116 Rope D - 1211mm	Rope Walk 1211mm	4
13	ORU 116 Rope E - 1053mm	Rope Walk 1053mm	2
14	ORU 116 Rope F - 1661mm	Rope Walk 1661mm	2
15	ORU 116 Rope G - 1340mm	Rope Walk 1340mm	2
16	ORU 116 Rope H - 1559mm	Rope Walk 1559mm	2
17	B0195	Climb Grips	50

ORU116

Cluster of 9 Installation Instructions

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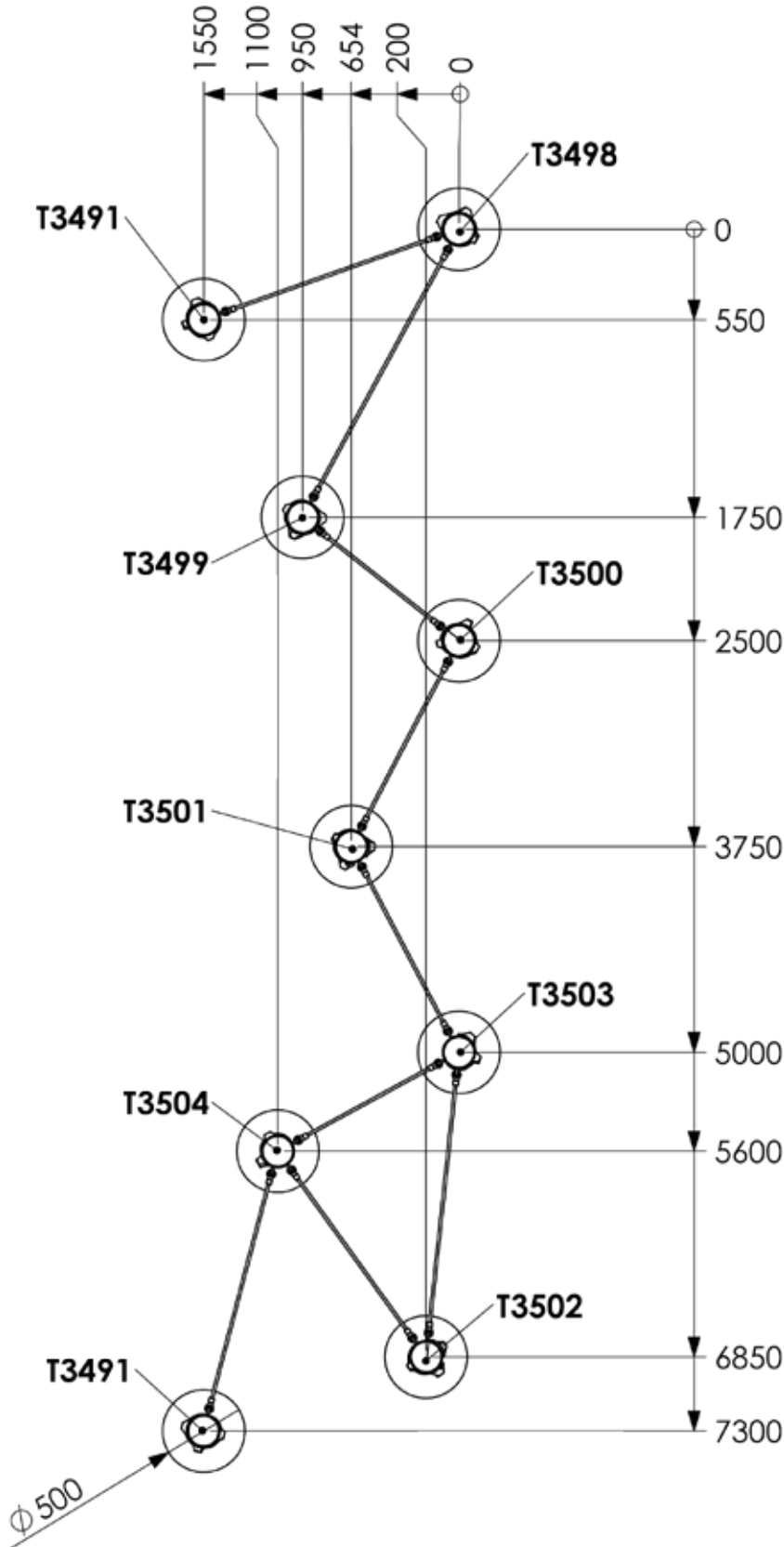


ORU116

Cluster of 9 Installation Instructions

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Bolt List

- 36no. M12 Washers
- 36no. M12 Nylcok Nuts
- 36no. 33mm Black Inserts

ORU116

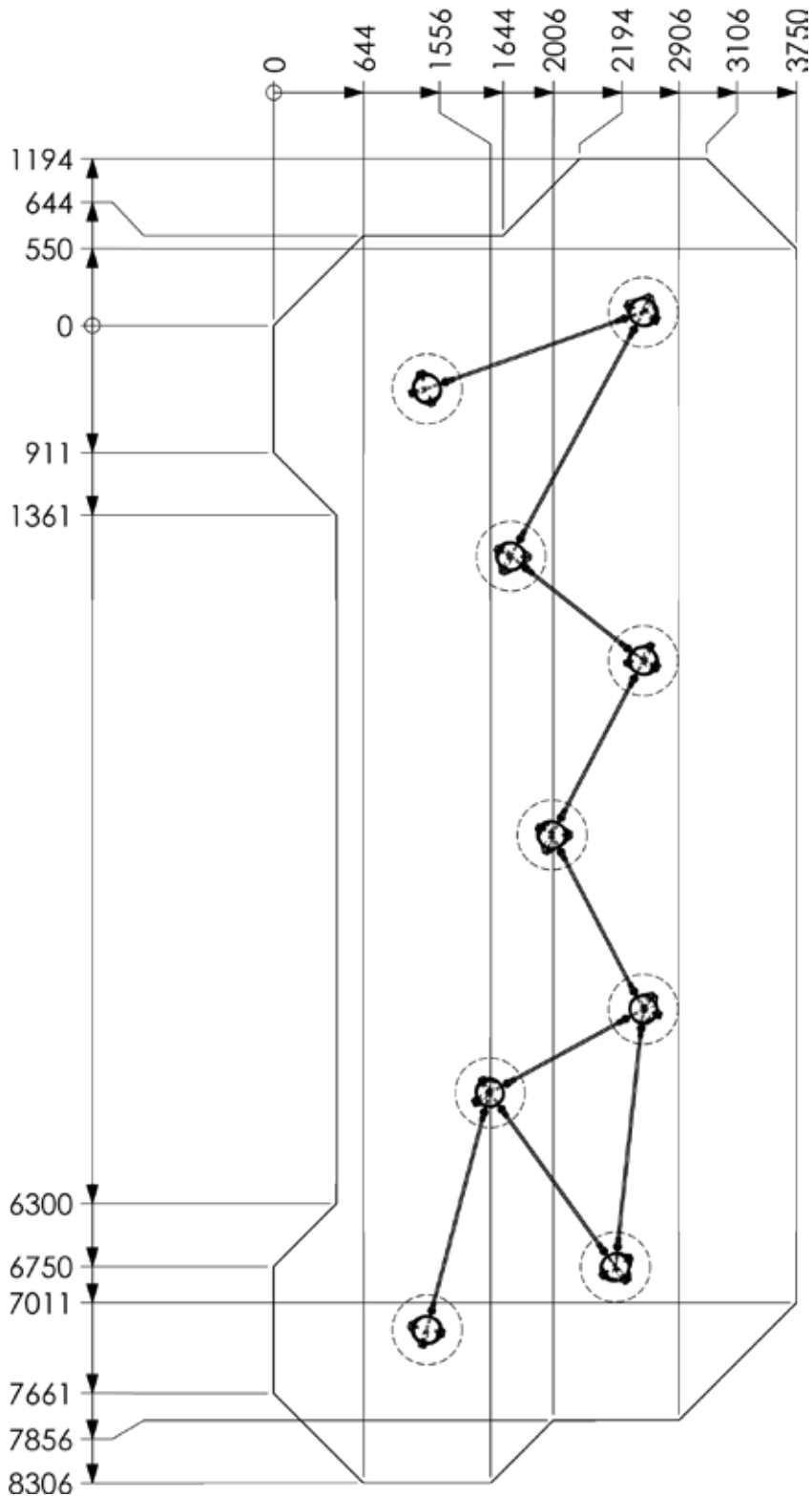
Cluster of 9 Installation Instructions

design
make
play

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Area: 30.27m²

Please note the surfacing detail is for guidance only
as no safety surface is required as fall height is 600mm



ORU116

Cluster of 9 Maintenance Instructions



NOTE

The warranty is invalidated if these instructions are not followed.
All wood needs annual inspection and retreatment where required.

Recommended Regular Inspection and Maintenance

	Interval Days				
	7	14	28	56	365
Check stability of structure, tighten connections if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check all uprights at ground level for corrosion and/or rot. Replace any defective parts.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Check chain/ropework assemblies for wear and damage, replace if required.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check rubber safety surfaces for damage and poor performance, repair or replace if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check loose fill safety surfaces, remove any foreign elements, rake level and top up if required.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Disposal Instructions

The timber in this product is pressure treated pine. This kind of timber is not classified as hazardous waste. Local market regulations should be referred to.

Treated timber and processing wastes such as sawdust and offcuts must not be used for animal litter or bedding, or for fuel in barbecues, cooking stoves or grates.

Domestic end users should dispose of any waste treated timber, sawdust and/or ash through the ordinary waster collection service or at a local authority facility.

Any waste timber, sawdust or redundant timber should preferably be recycled by re-use, or disposed of to an authorised landfill or to a correctly controlled and approved waste incinerator.