Tayplay Limited Riverview Business Park, Friarton Road, Perth, PH2 8DF Scotland (UK) Phone: +44(0)1738 449 084 Email: sales@tayplay.com Website: www.tayplay.com



Commercial Swing Seat 1.0m & 1.2m Diameter

Installation Recommendations

We recommend that all group swings are fitted using our universal swing hangers and safety chains fitted to an A frame structure. These instructions are for that purpose.

The swing hangers must be set apart at a measurement of approx. 1,900mm on the top beam, with the safety chains and eyebolts sitting 100mm inside of them.

The safety chain must be connected into the main swing hangers using the 6mm galvanized D-shackle.

The adjustable swing chain needs to be connected into the swing hangers by threading the bolt through the last chain link and tighten up securely then put the nut on making sure all parts are done up tightly.

The swing must have a ground clearance of 400 mm from the lowest point.

This swing can be fitted in various way depending on the application of the swing, on how it's being used and what it's being fitted too.

The swing has been manufactured in accordance with EN1176 and should be installed as per these guidelines.

- Secure the hanger into place within the top beam of your timber frame.
- Fix the swing hanging ropes and adjustable chain to the swing hangers <u>and secure the safety</u> chains in place.
- Make sure all screws are as tight as possible and check on a regular basis.

The swing must be regularly checked and maintained as instructed.

Recommended user weight is approx. 200kg for a 1M & 300kg for a 1.2M when installed with our stainless steel swing hangers.

Supervision is always needed when the swing is being used by children. Whilst fitting this equipment please use the appropriate personal protective equipment, to clarify if needed please contact Tayplay Limited.

