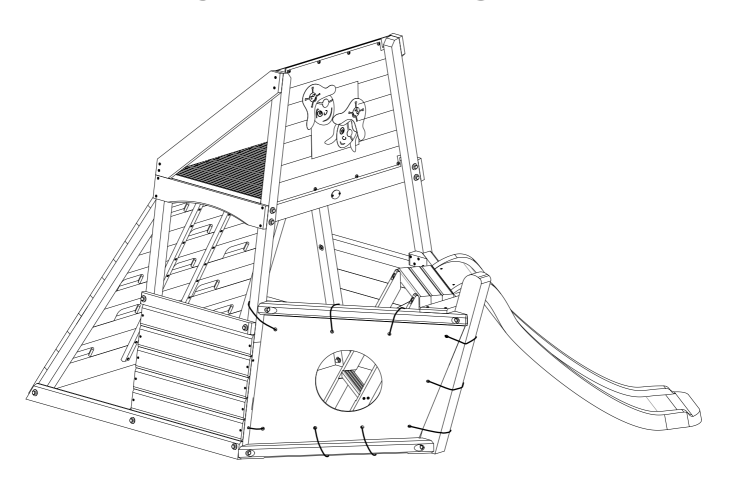


responsible forestry



CAPTAIN PLUM



27376

ASSEMBLY INSTRUCTIONS

for children 18+ months (max weight: 50Kg)

Assembly requires 2 adults (approx. 3 hour assembly time)

FOR OUTDOOR FAMILY DOMESTIC USE ONLY

Advisory Section

To ensure the safety of you, the installer, and your children, it is important that these instructions are read fully before commencing the positioning and installation of this product.

Tip: Do not fully tighten all bolts until instructed at the relevant assembly stage.

Safety

This product has been designed and tested to rigorous European Safety Standards to ensure the safety and security of children using this product. It has been designed and manufactured for:

- Domestic family, outdoor use only and must not be installed within a public area such as a school, public house garden, communal play area, etc.
- $\overline{\mathbf{A}}$ Children of age 18+ months that have a maximum weight of 50Kg, whilst being supervised by a responsible adult.
- $\overline{\mathbf{Q}}$ Installation on a flat surface (slope less than 2%), otherwise there may be a risk of instability. This product must be assembled by an adult.
- \mathbf{V} Installation on a suitable surface (i.e. it should not be installed over concrete, asphalt, tarmac or any other hard or broken surface)
- \square Use within a clear area where the nearest obstruction (fence, tree, laundry line, cable, etc.) is more than 2 metres away. This distance should be measured from the furthest point of the play set (i.e. the bottom of any slide or a swing at maximum extension)
- \square Consider position of playcentre as the slide (if supplied) will become hot under direct sunlight

Note: this product requires anchoring in the ground with metal anchors that should be concreted in (concrete not supplied). The hole for the concrete should measure 15cm x 15cm x 30cm for each anchor point, and the top of the concrete should be below the surrounding ground surface to avoid being a tripping hazard. Whilst there are no metal surfaces that could become excessively hot in the sun, it may be appropriate to ensure that the slide chute is not facing the main direction of sun to prevent the surface being uncomfortably warm in play (if applicable). Please ensure that the hanging swing seat height is maintained for safe clearance at 250mm or more above the ground. Maximum user weight per swing position 25Kg.

Finally, the safety of children using this product is your responsibility. It is advised that children are supervised at all times. Do not allow children to wear loose articles of clothing (i.e. tassels or loose hair) when using item else a possible entrapment may occur. Care must be taken to use the equipment for its intended purpose, i.e. do not allow children to climb onto items not designed for that purpose, as injury may result.

Timber Advice

This product has been made from premium timber. Great care has been taken in selecting, treating and machining the timber before it is presented to you. Timber is a natural product and as such may experience changes throughout the course of its life. This means it may:

- Develop openings (gaps, slits, apertures, cracks, splits) along the line of the grain. These openings are due to the difference in moisture content between the internal and outer surfaces of the timber. This is to be expected, is totally acceptable and will not affect the integral strength, life or guarantee of the product.
- Warp and distort its shape. Any distortion will be slight and will not affect the safety or enjoyment of this product.
- Fade as the timber reacts with sunlight. The timber should be treated with a proprietary product to act as a protective barrier, i.e. a water repellent, on an annual basis.

Routine Maintenance

It is advised that on a regular basis (i.e. at the beginning of the season and monthly thereafter) all main parts/ fixings are checked as secure, well oiled (if metallic), have no sharp points/edges and are intact. Replace, oil and/or tighten when necessary. Failure to do so may result in an injury or hazard.

Any attachments such as swings, chains, ropes, etc must be regularly examined for evidence of deterioration. Replace any attachments if there are signs of deterioration. Failure to do so may result in an injury or hazard.

During long periods of non-use (particularly during the winter) it is suggested that attachments such as swings are dismantled and stored in a dry environment. This will prolong the life of such attachments.

Ensure Rockgrips are checked regularly to ensure they are secured tightly and are not becoming loose.

Fabric Parts & Roof are shower-proof only.

Remember to keep these instructions in a safe place for future reference.

Plum Products Ltd, 72 High Street, Horsell, Woking, Surrey, GU21 4SZ, UK Tel: 0844 8805302, Fax: 01483 771162

Plum Products Australia Pty Ltd, PO Box 1014, Spit Junction, Sydney, NSW 2088, Australia Tel: 02-99605500 Helpline: 1800 900 161

www.plumproducts.com

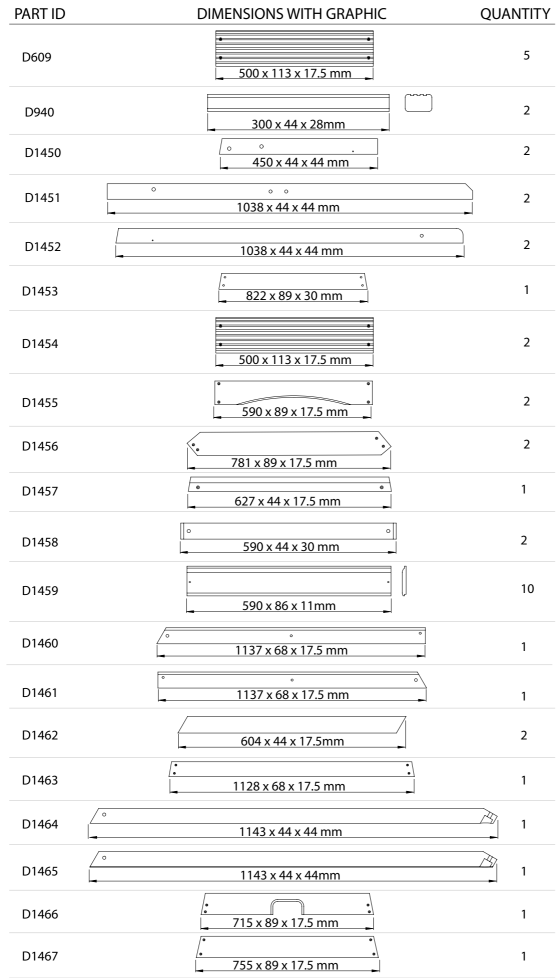




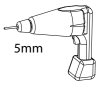
WOOD: PARTS LIST

Tip: Keep all timber in the packs supplied as instruction will show location of component

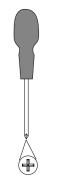
PACK 1

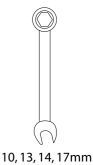


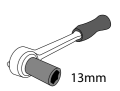
TOOLS REQUIRED:

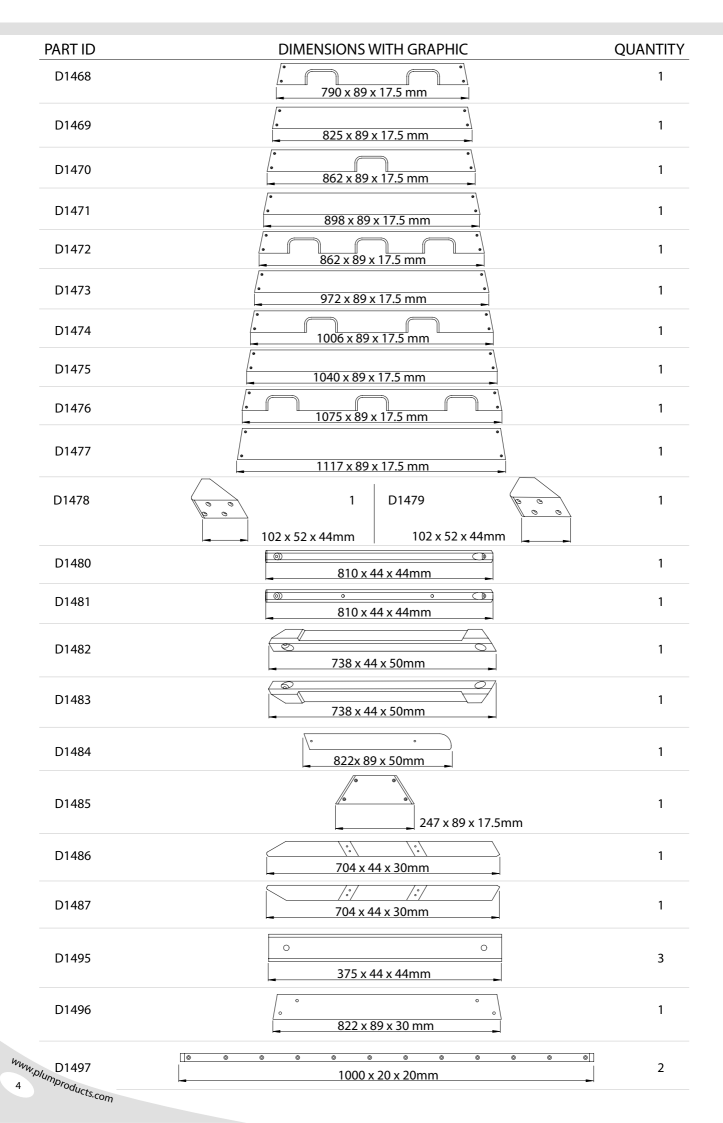








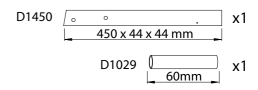




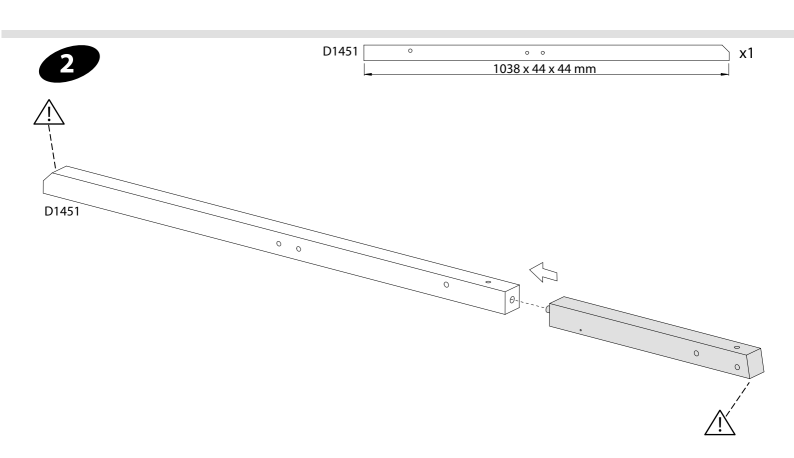
HARDWARE: PARTS LIST

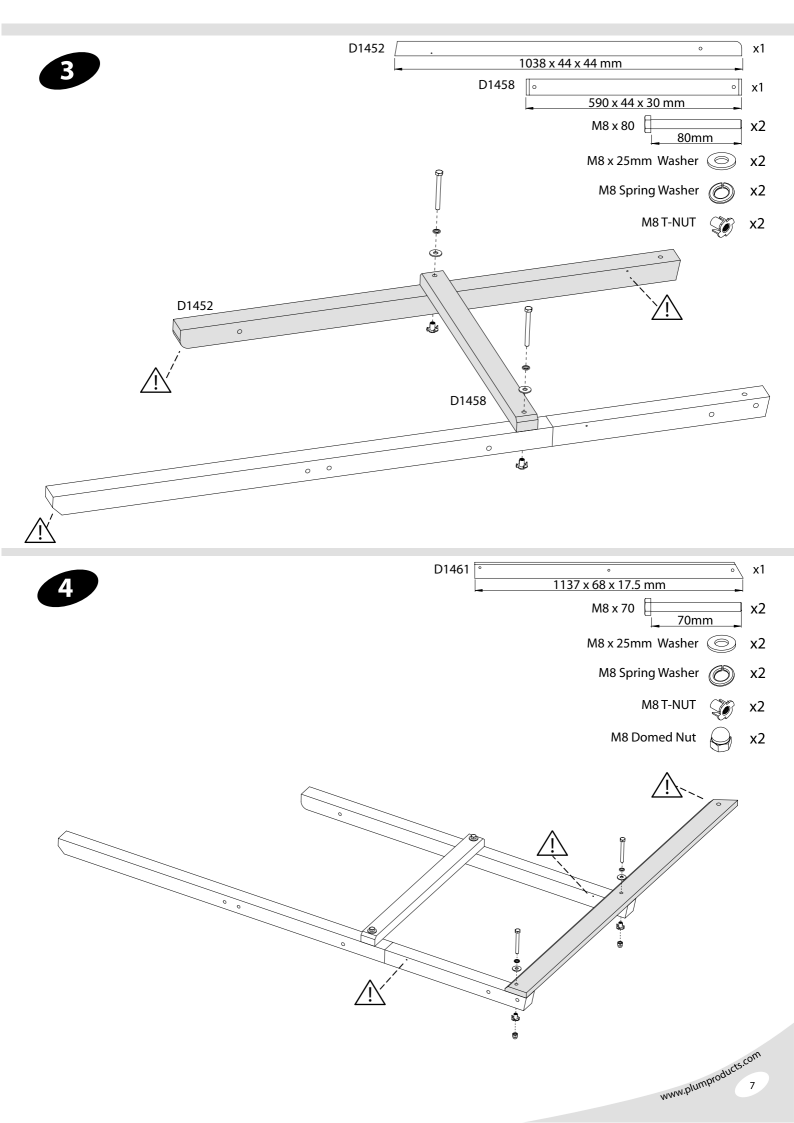
PART ID	DIMEN	NSIONS V	WITH GRAPHIC	(QUANTITY
D1029		60	0mm _		2
HFS	Plum	+	(M4x12 <u>12mm</u> x2)		1
H11	<		0)		2
27441					1
D1490					1
D1488					1
D1498					1
D1498					15
M4 x 30 (COUNTERSUNK)		46	M8T-NUT	SO	24
M4 x 40 (COUNTERSUNK)	40mm_	112	M8 SPRING WASHER		24
M4 x 60 (COUNTERSUNK)		18	M8 x 25mm WASHER		28
M6 x 19 (PAN HEAD)	19mm	16	M8 NUT	8	2
M8 x 55 (BOLT)	55mm	2	M8 DOMED NUT		22
M8 x 70 (BOLT)	70mm	8	M8 x 120 (BOLT)	120mm	2
M8 x 80 (BOLT)	80mm	12	M8 x 200 (BOLT)		2

1

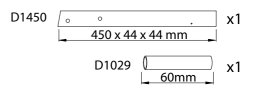




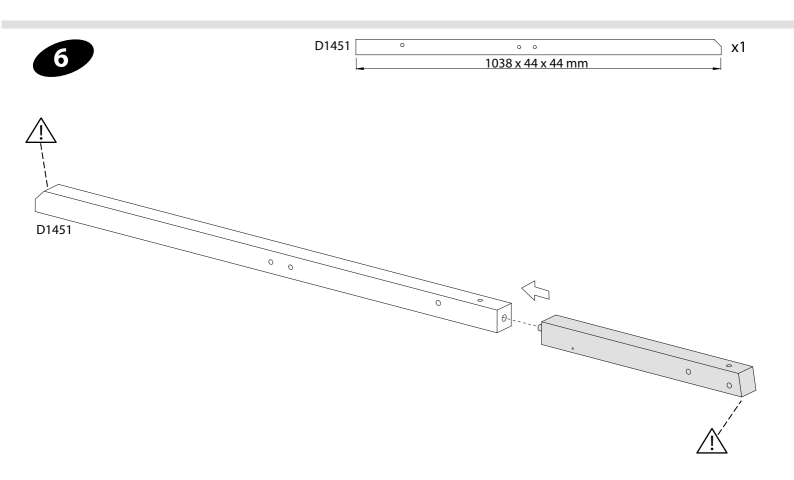


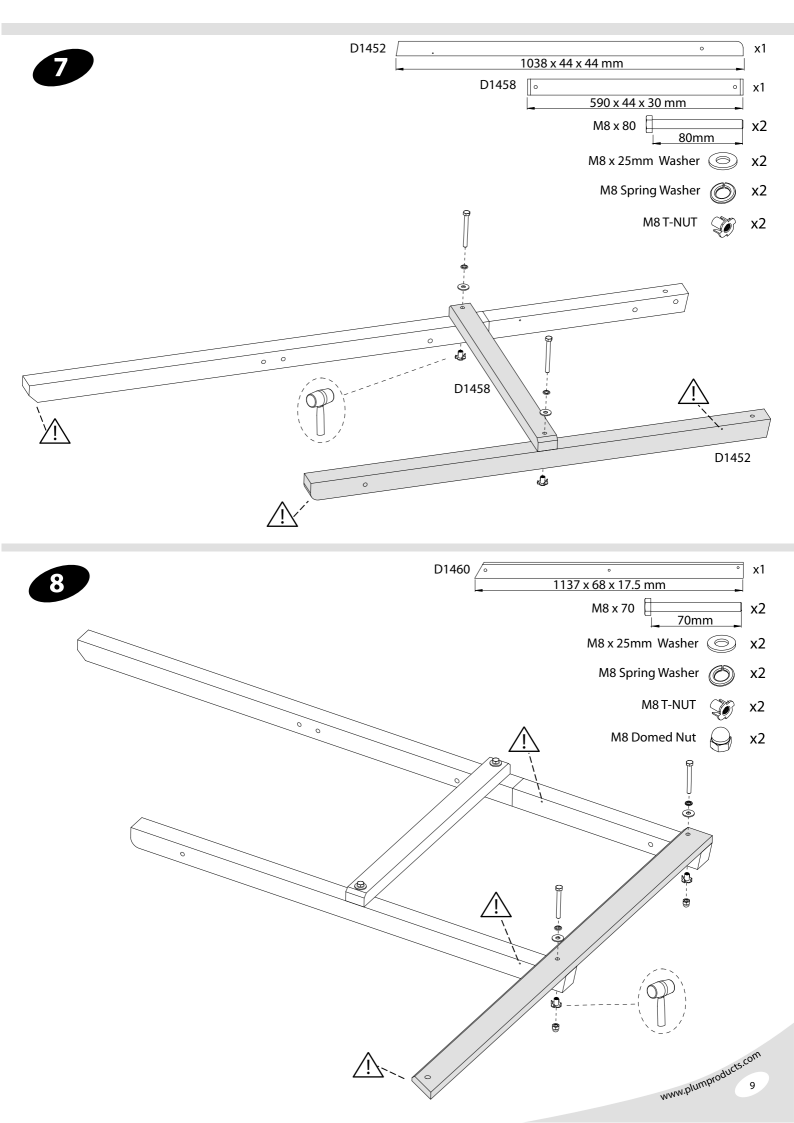


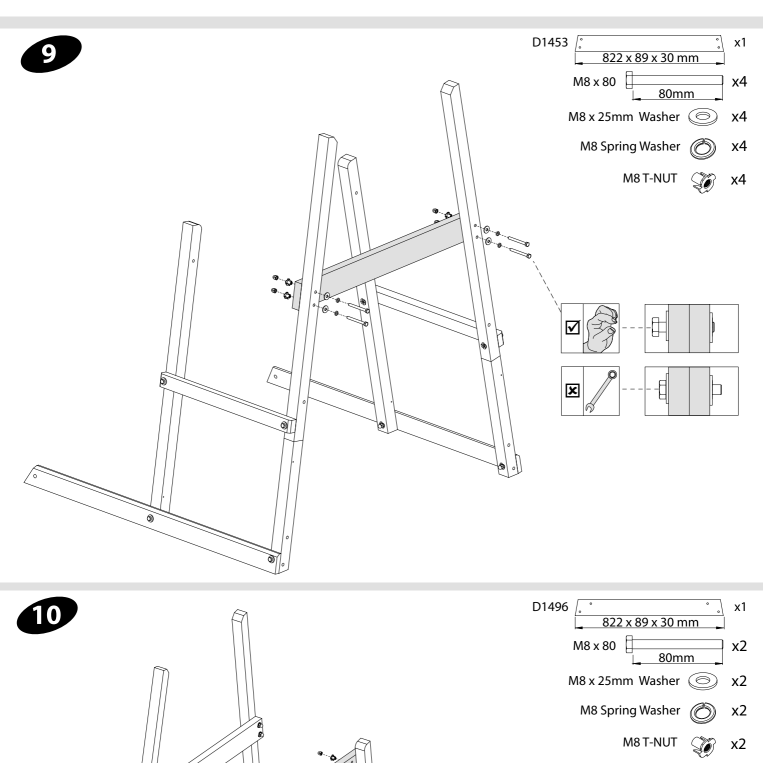
5

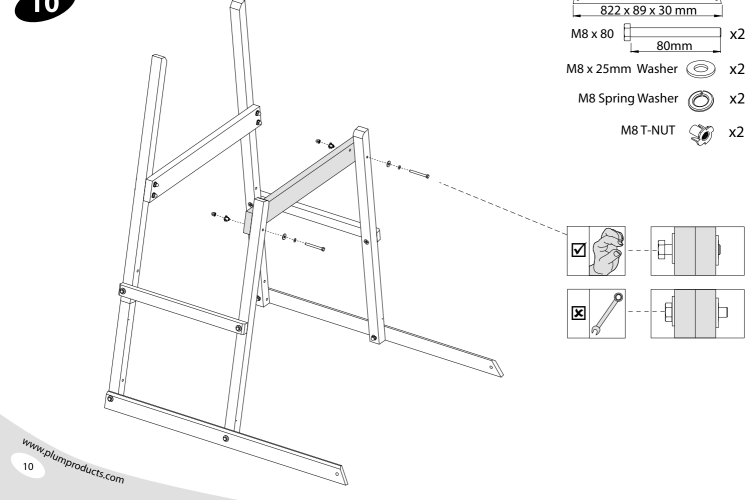


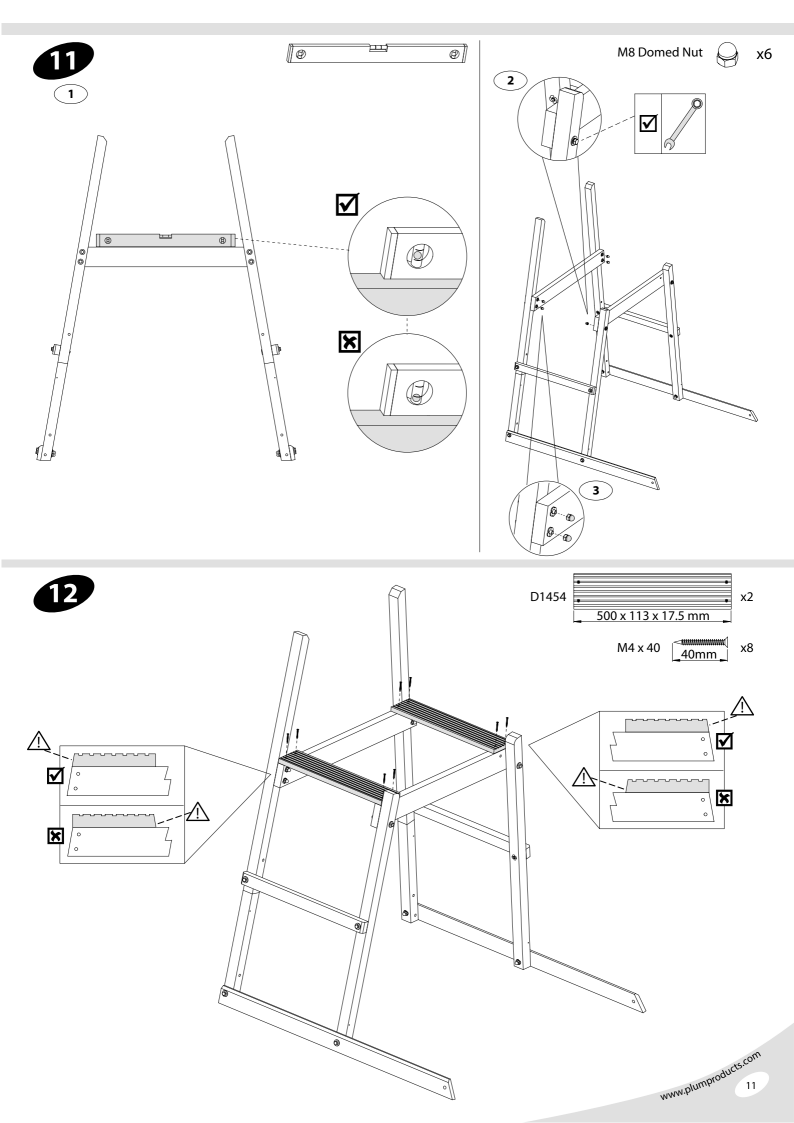


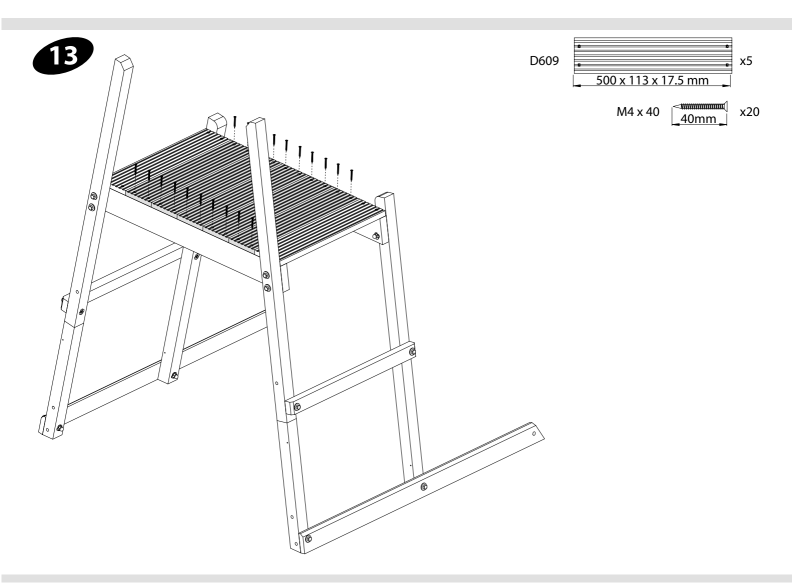


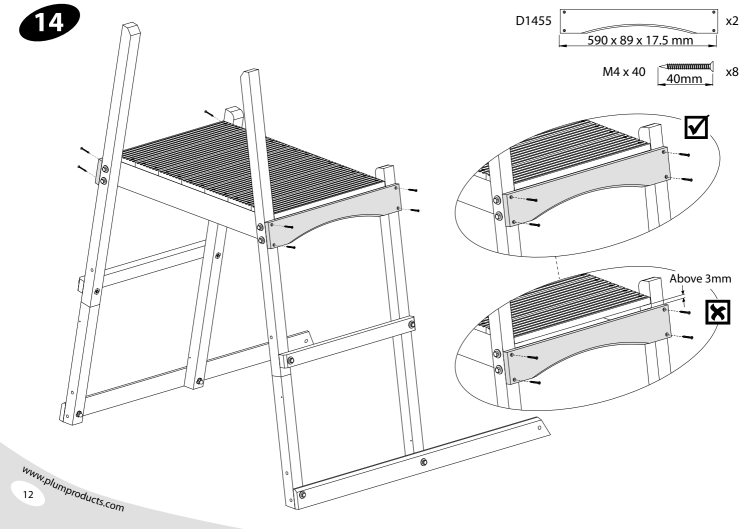


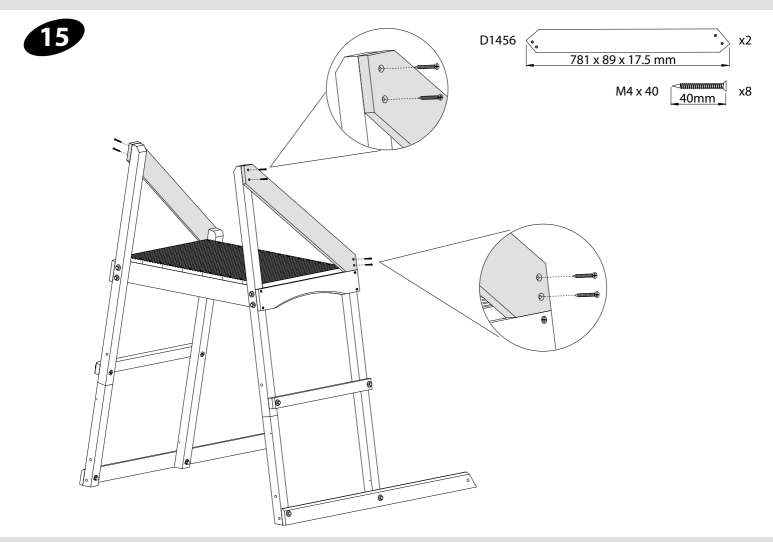


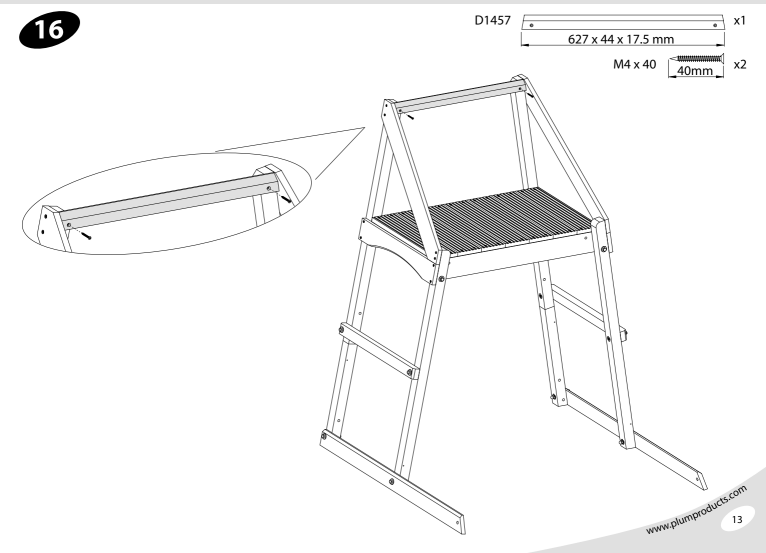


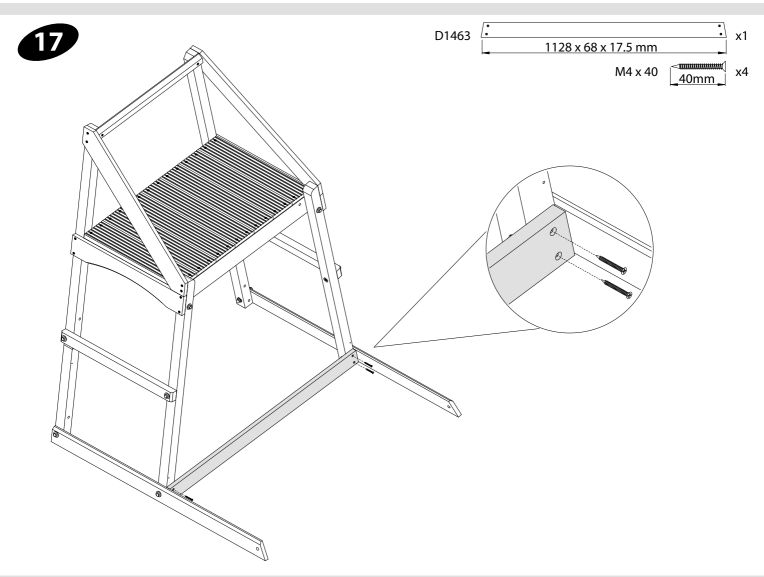


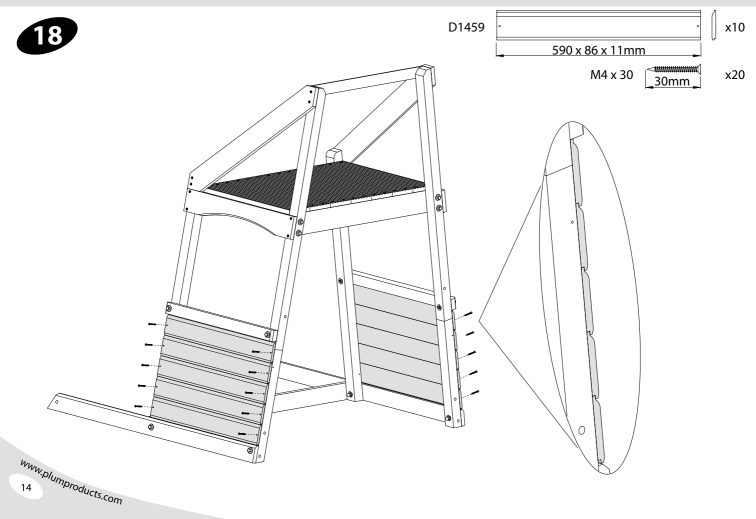


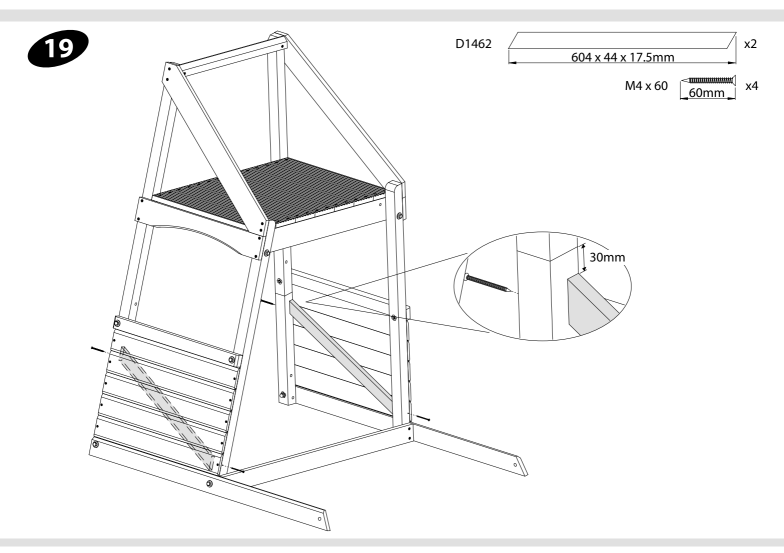




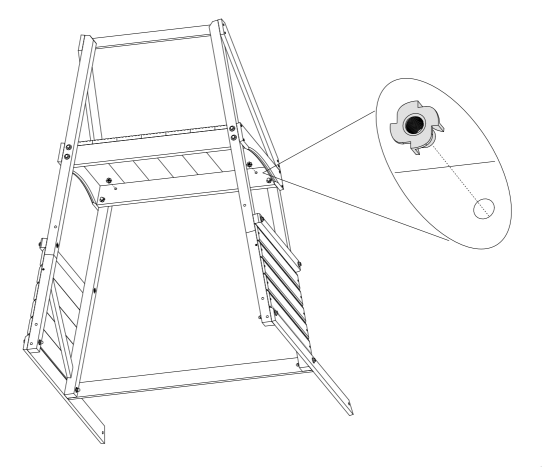


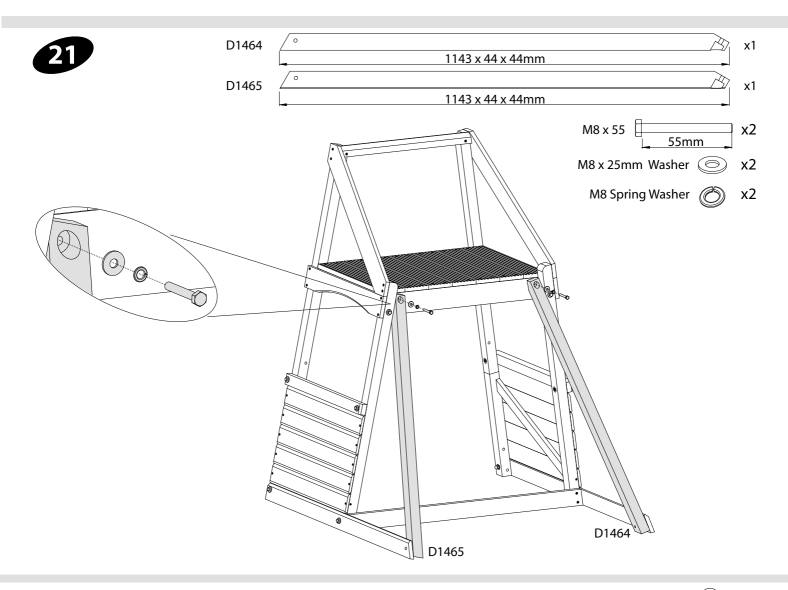


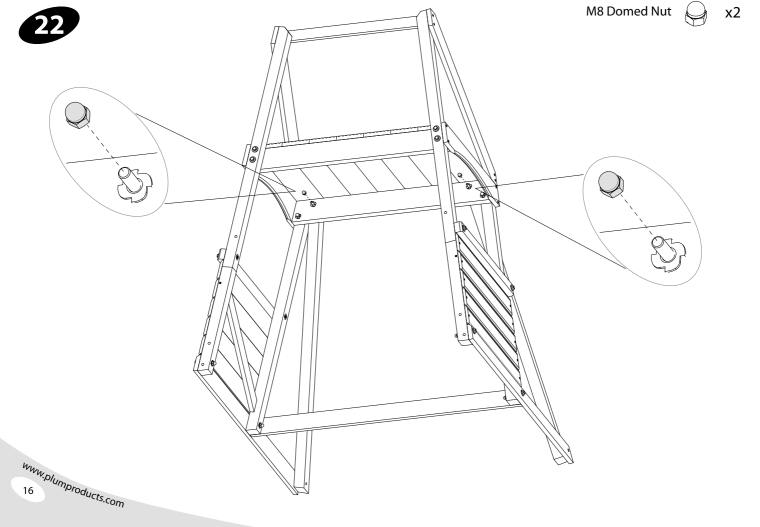


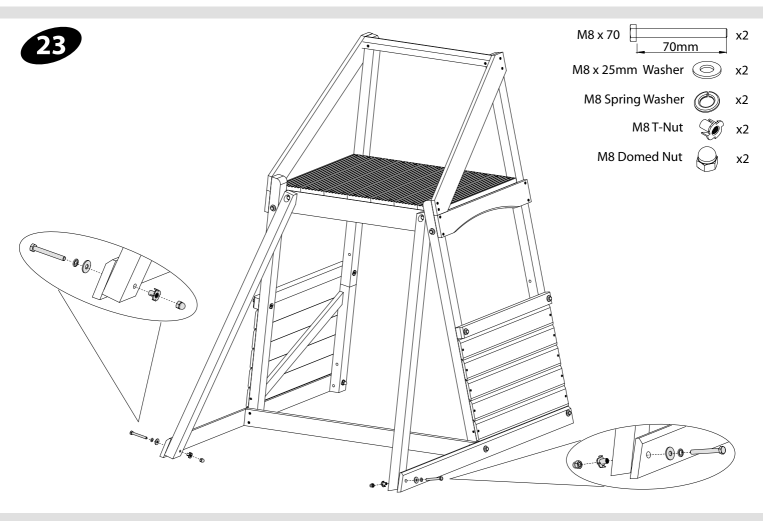


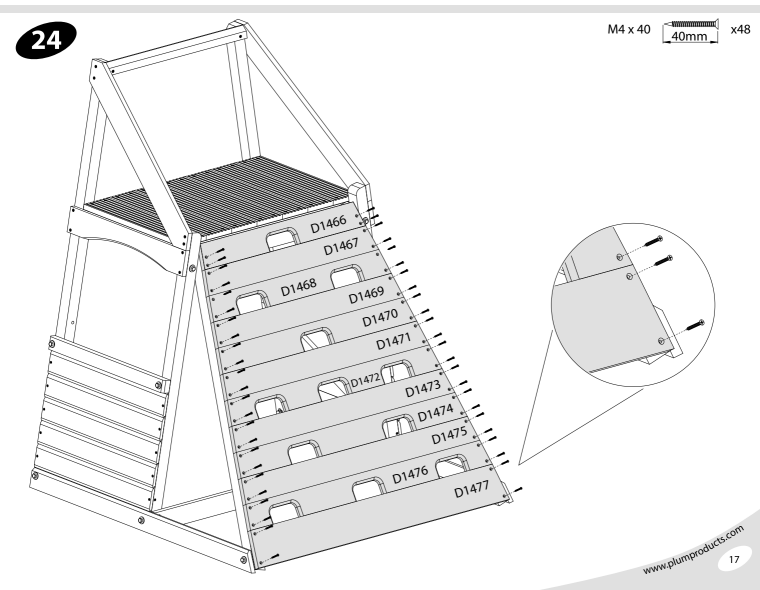
M8 T-Nut 👸 x2

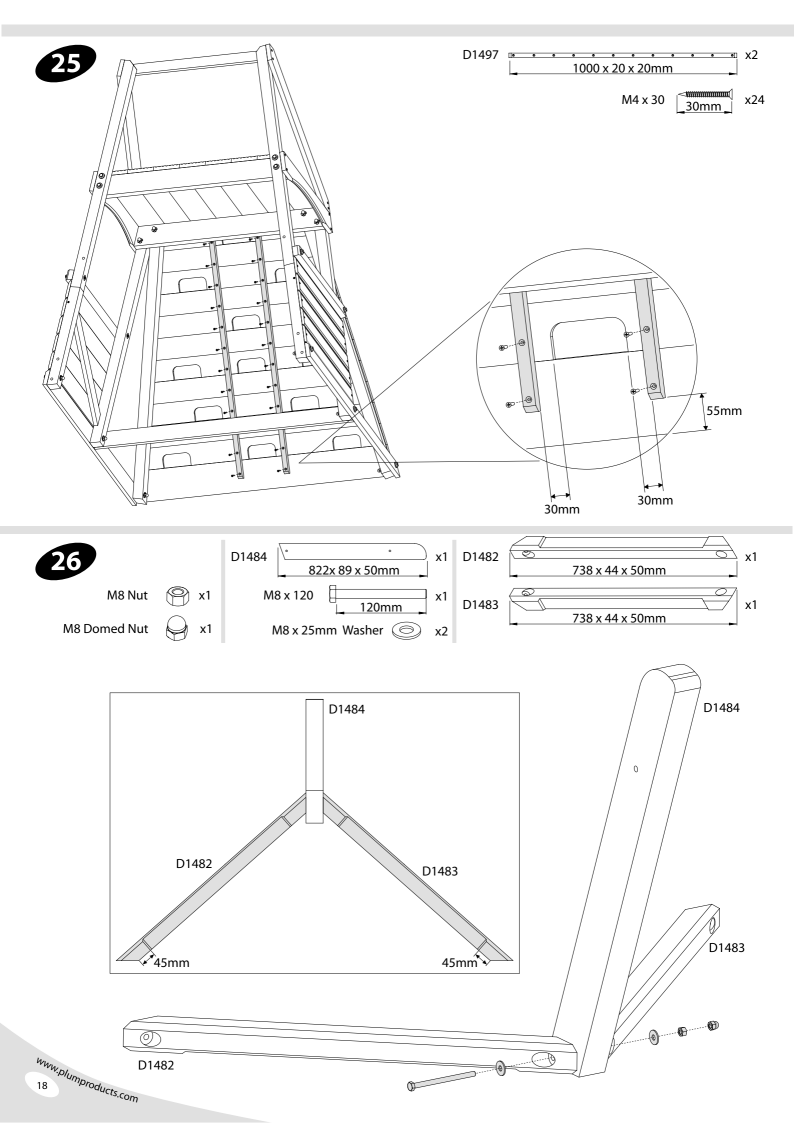


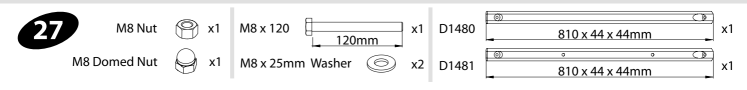


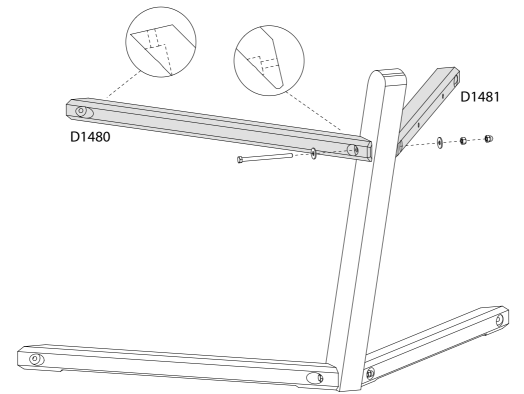


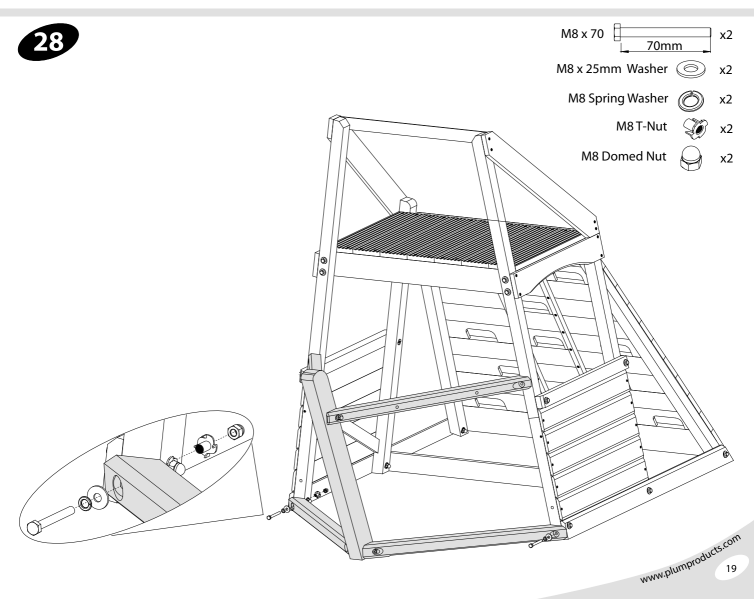


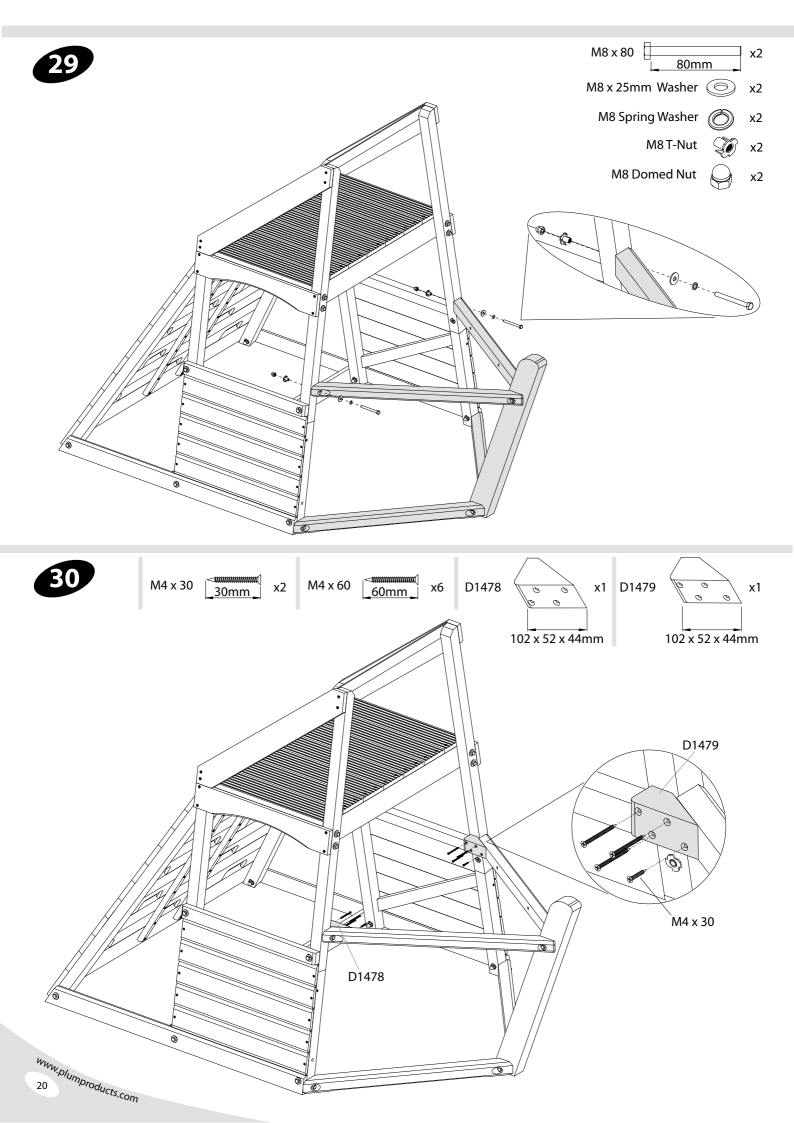


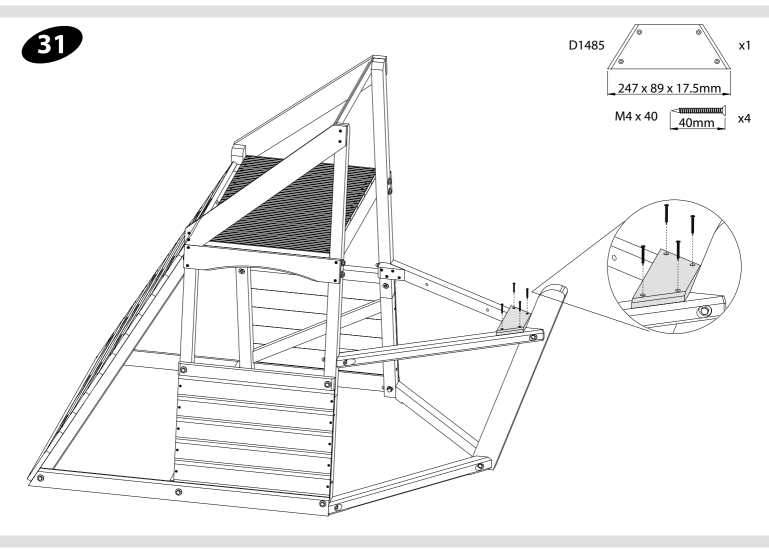




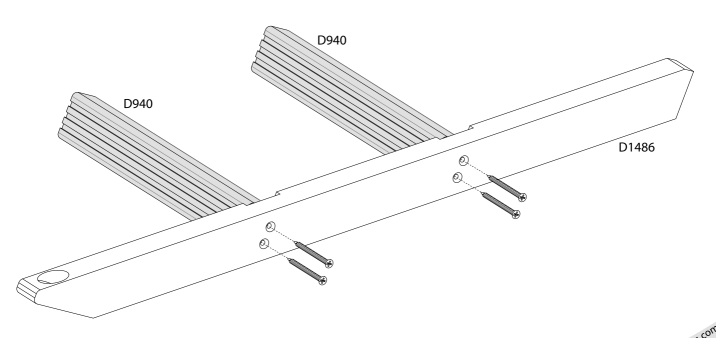


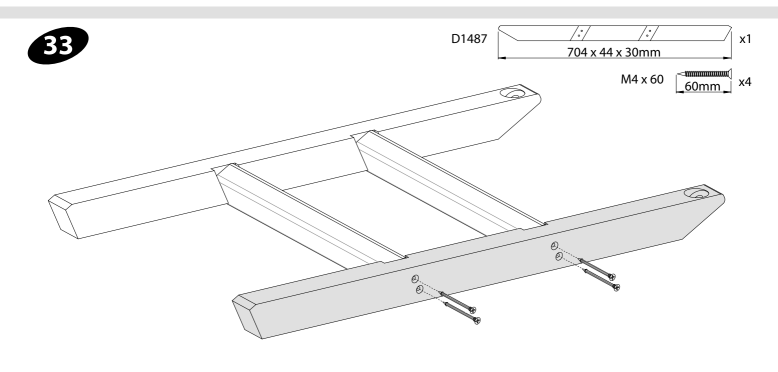


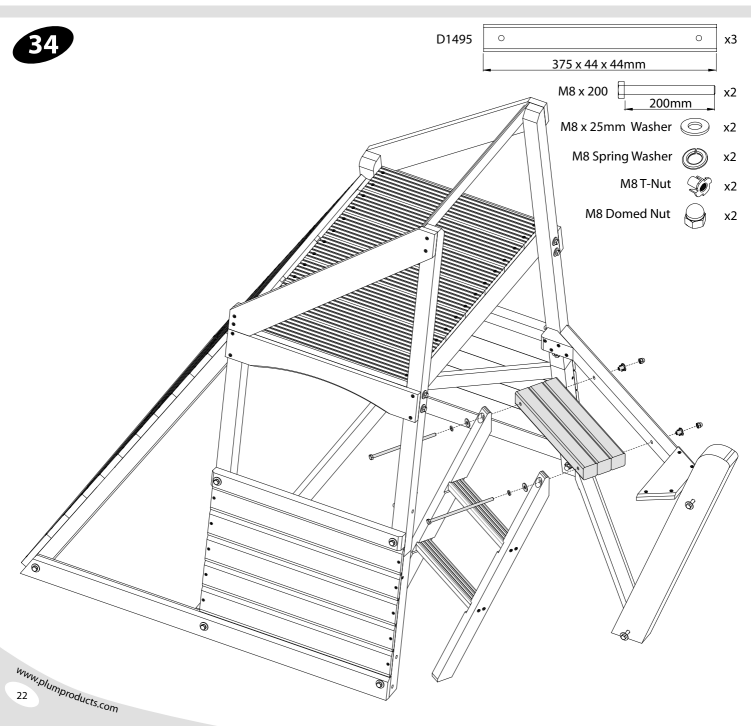




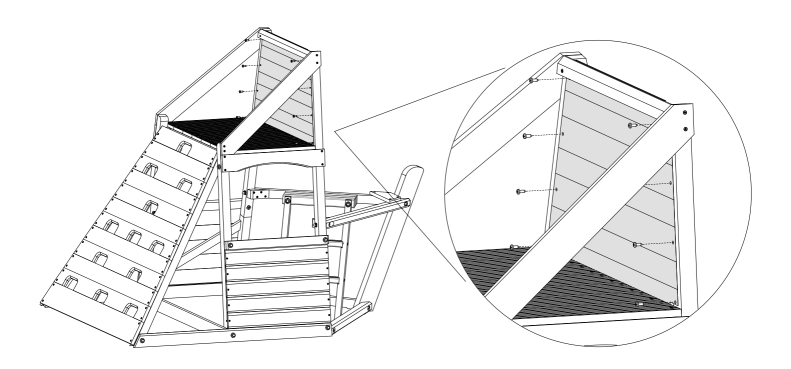


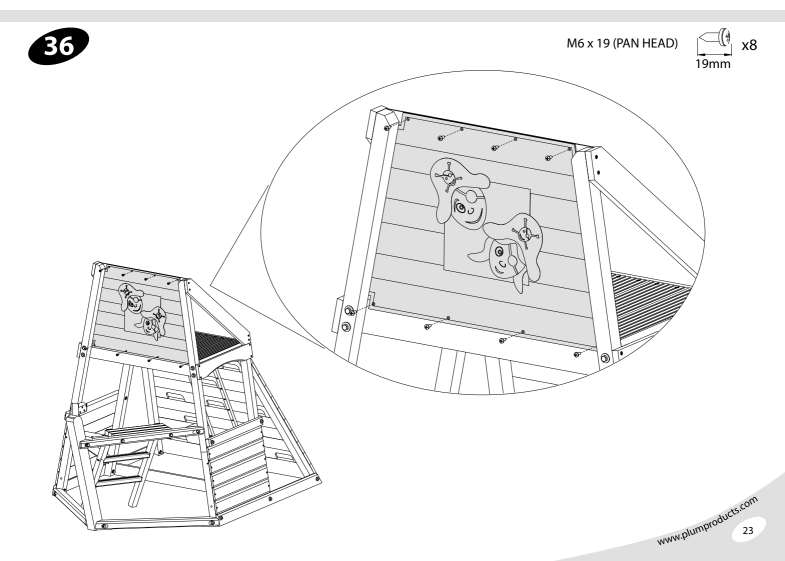


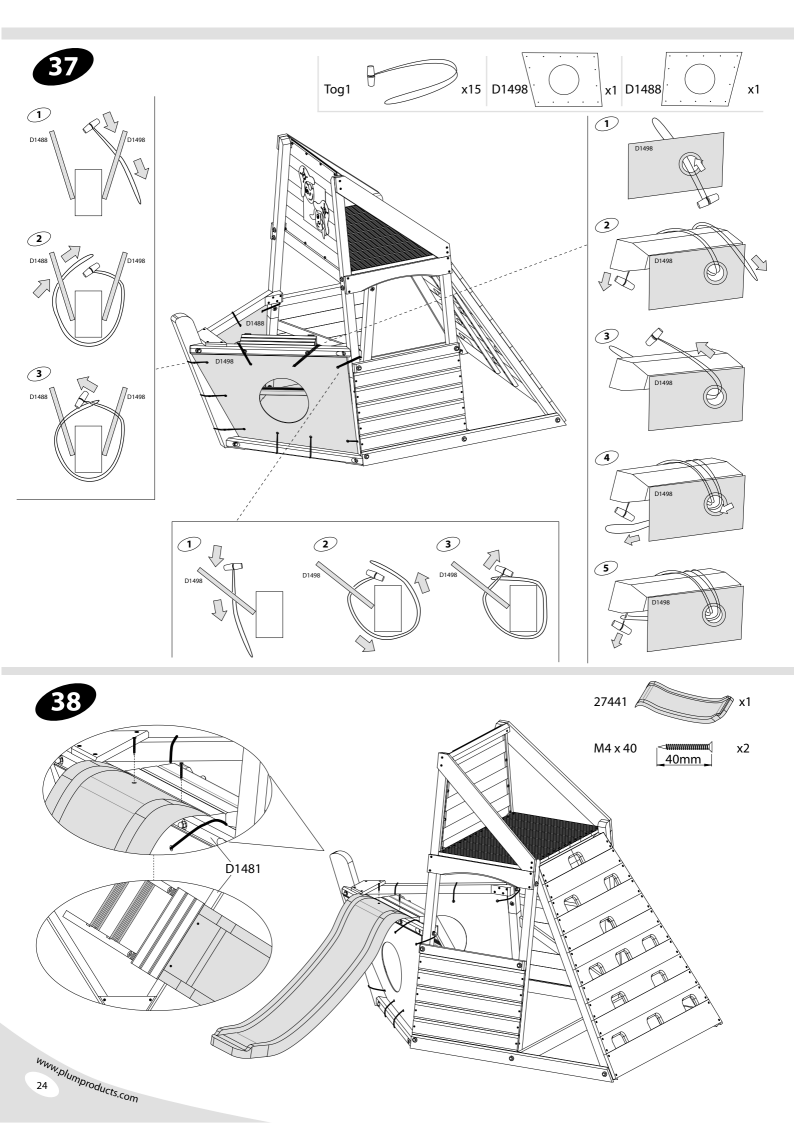








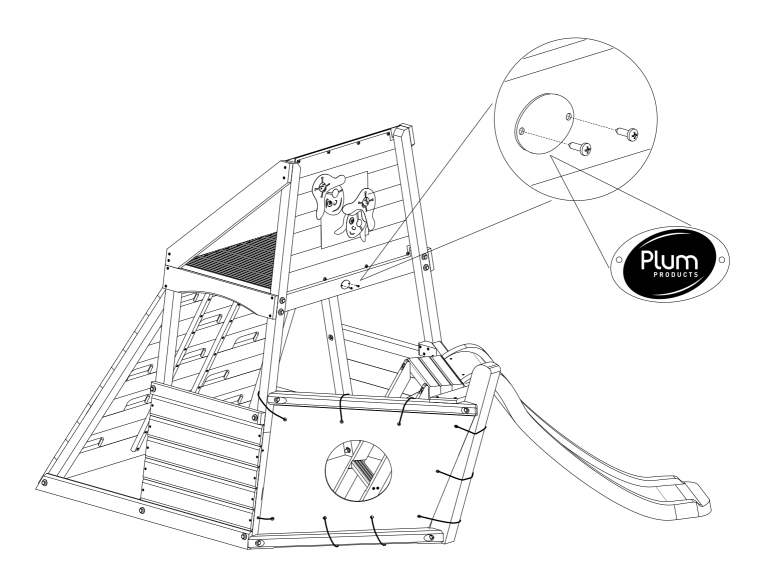






M4x12





(tip: the playcentre legs should be anchored into the ground to prevent any movement of the frame during use – this is done by setting metal anchors into concrete foundation blocks, then bolting the legs securely to the anchors. The concrete is set into the ground with the upper side flush to the surrounding ground).

- x2 M6 x 40
 - 40mm
 - H17 (x2



Dig a hole approx. 15 x 15 x 30 cm for each location as shown below. Fill the holes with concrete and ensure anchors are correctly positioned vertically (in the concrete).

Ensure playcentre is in the desired position (including a 2 metre safety perimeter)

When concrete is set drill into the locations (5mm drill, 25mm deep)

