

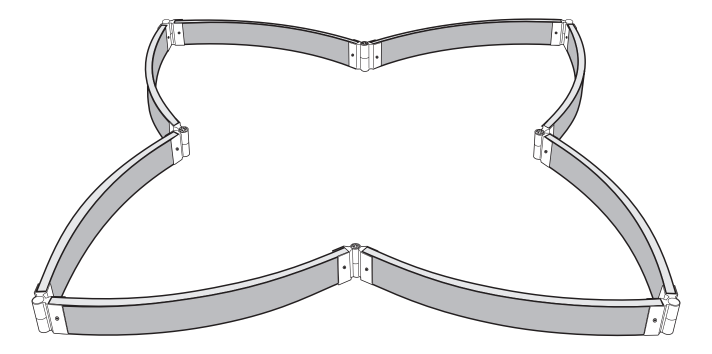


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Four Leaf Clover



The Four Leaf Clover kit contains:

- 8 Curved Timbers
- 4 Stacking Joints (2 pack)
- ** Solar lights sold separately

Introducing the 'Frame-It-All' Four Leaf Clover

For general assembly you can find the instructions in the 2 Pack of Frame-it-all joints.

ECO-friendly

The framework utilizes our Curved Composite Plastic Timbers. Manufactured from 40% wood fiber and 60% recycled polyethylene, the Eco-friendly durable composite wood grain plastic timbers never rot, warp or splinter. The cut to size timbers connect to brackets with our patanted Stacking Joints stakes.

Dimensions:

10.5' x 10.5' area

Installation Notes:

Before starting to assemble the Four Leaf Clover, refer to the parts diagram to understand how to screw the brackets onto the timbers. Remover the Stacking joints from the plastic bags and lay out the parts. Each of the joints comprises a stake and two brackets plus screws needed.

Tools Needed: Parts Identification Phillips head screwdriver (electrical or battery operated preferred) Parallel bracketed • Hammer Curved timber -**How the Joints Work** Stacking Joint Use a Finishing Cap to complete the top level. • (2) 6 When creating a Stacking Joints fit into **Special Installations:** multi-level frame the tops of Anchor use a Stacking Joints and other Connect brackets parallel **(4)** Stacking Joint. to all 8 curved timbers as shown in Parts Identification Use an Anchor or Stacking Joint . (P) above. for ground level Screw bracket onto frames or borders. composite timber € Use only Stacking Two screws are Joints when required per bracket creating additional (1 on each side). levels.

Level one (diagrams 1, 2 & 3) Materials: 8 curved timbers, 8 stacking joints Shape adjustment: Create a circle by connecting all of the bracketed timbers with the stakes upside down (A) so the timbers can be angled easily (Diagram 1). Diagram 1 Next, push in every other timber to form a four-leaf clover shape (Diagram 2). Diagram 2 Once the desired position is achieved, turn stake fins facing down and hammer Diagram 3 stakes through bracket tubes into ground (Diagram 3). For additional levels, just stack timbers using stacking joints.