## PARTS LIST

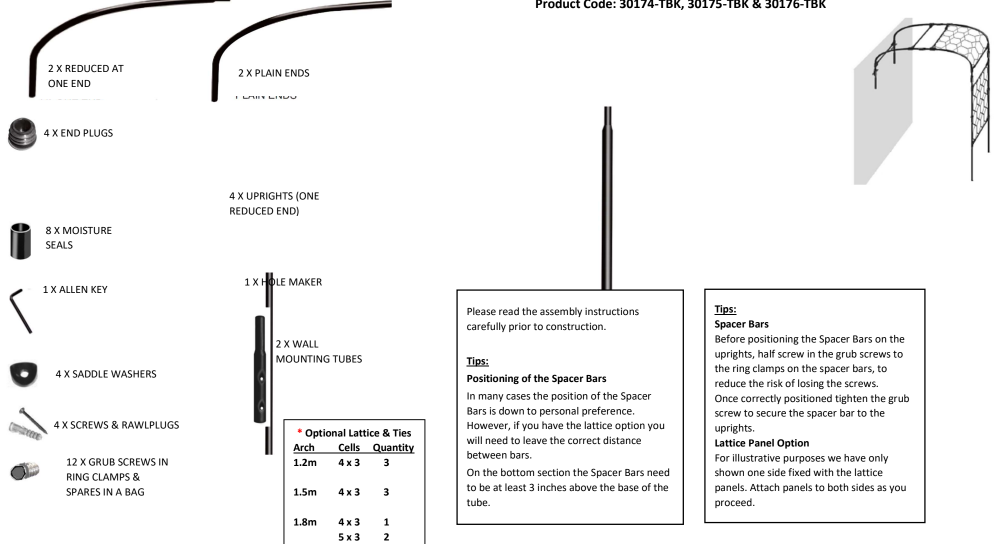
In the unlikely event you are missing any components please call 0117 934 1790 and state the name of product, size and description of the item. i.e. Classic Extra Wall Arch Matt Black 2.1m, End Plug.

MONET ARCH CURVES



## **Assembly Instructions for Classic Wall Arch Matt Black**

Product Code: 30174-TBK, 30175-TBK & 30176-TBK





#### Issues:

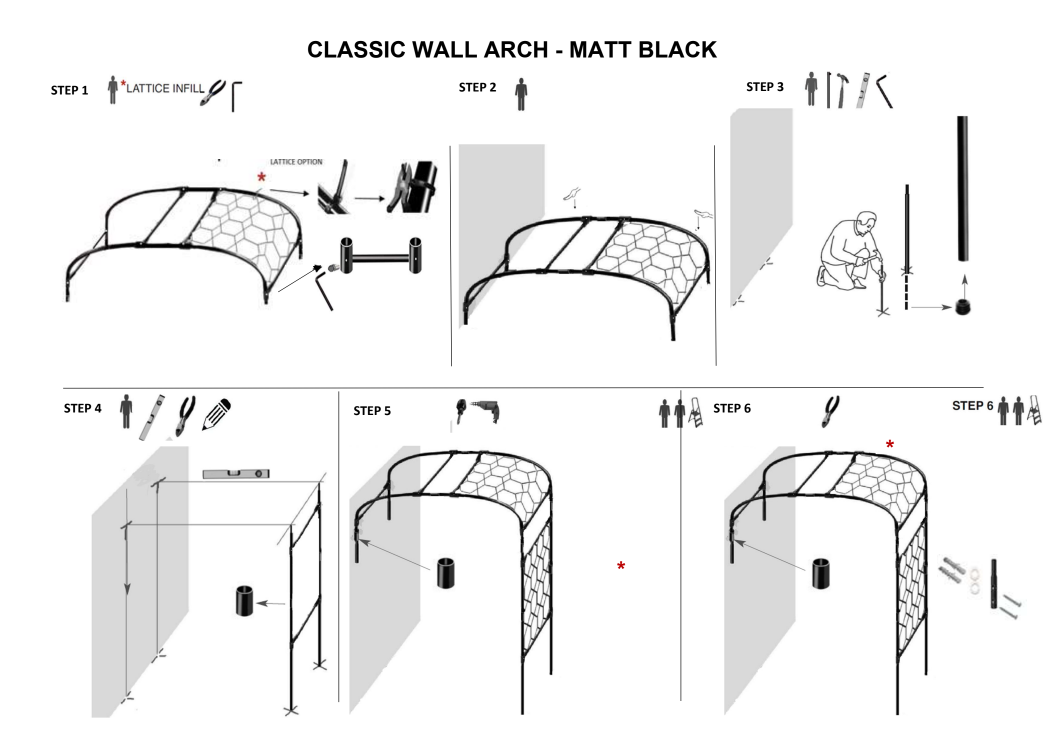
If you are experiencing any issues with your Agriframes product please contact our customer services team on 0117 934 1790 and quote your order reference.

**WARNING:** Contains small parts, tools and plastic bags. Keep children away until the unit is assembled and everything is cleared away.

**NOTE:** The card, paper sack, and polythene bags are recyclable - please dispose of carefully.

**MISSING PARTS PROCEDURE:** Please call our customer service team on 0117 934 1790 and quote your order reference and quote the missing part. *E.g. ASO-----, 2 uprights missing.* 

AGRIFRAMES, Journal House, Hartcliffe Way, Bristol, BS3 5RJ ORDERS (0)117 934 1790 FAX (0)117 934 1791 ORDER ONLINE www.agriframes.co.uk



ONLY FOR ORDERS WITH LATTICE PANELS. PANELS CAN BE ORDERED FROM www.agriframes.co.uk

# **Assembly Instructions for Classic Wall Arch - Matt Black**

Please read these instructions carefully.

Assembly requires: a Rubber Mallet, an Allen Key (provided), a Ladder, Spirit Level, a Tape Measure and an Electric Drill.

#### Step 1:

- Before assembly check Spacer Bars to ensure the grub screws are inserted into the holes on the ring clamps.
  - Loosen these grub screws ½ way out of the hole, to ensure when the ring clamps are moved into position the grub screw does not scratch the outer coating of the metal.
- Connect the Monet arch curves (insert the reduced ended curve into the plain ended curve) and cover the joints with moisture seals.
- Slide the spacer bars onto both sets of Monet curves and tighten the grub screws until the spacer bars are secured into place on the curves.
  - Starting with the top Spacer Bar, position the bar towards the join of the curves. Once satisfied with the Spacer Bars position tighten the grub screw.
  - The second Spacer Bar should be placed 40" below the top spacer bar (50" for 1.8m Wall Arch), to allow for the lattice option. This may require the second spacer bar to be positioned on the join between the curve and the upright.
- Attach the lattice using the cable ties, once the ties are secured trim the excess.

#### Step 2:

- Once the top of the arch has been completed move the structure to where it will be installed position it against the wall.
- Firmly push the structure into the ground to make an impression, indentation or mark where the uprights should be placed. Mark the wall where the two tubes below the spacer bar meet the wall.
  - You will need to use these marks later when you drill the holes and secure the roof to your wall.
- Remove the top of the arch and check that the marks can clearly be seen.

#### Step 3:

• Using the hole-maker make holes 15" into the ground, where you have marked or indented the ground previously. Ensure that the holes are vertical and to the same depth.

- Insert the end plugs into the non-reduced ends of 2 of the uprights and insert these uprights into the hole in the ground, with the end plugs going into the soil. Slide a spacer bar onto the uprights, then partially tighten the grub screws.
- Slide a moisture seal over the reduced end of the poles and then connect the remaining 2 uprights. Cover the join between the poles with a moisture seal.
- Slide a moisture seal over the reduced end of the poles, cover the join between the poles with a moisture seal.
- Attach the second set of spacer bars onto the uprights, then partially tighten the grub screws.
  - If you have chosen the lattice option you will need to position the lower Spacer Bars 9" (for 30174-TBK), 15" (for 30175-TBK), and at 11" (for 30176-TBK) above the ground. Position the second spacer bar 40" above the lower spacer bar to allow for the lattice.
  - If you are not using lattice the positioning of the Spacer Bars can be adjusted to suit, however there needs to two Spacer Bars on each set of
    uprights and two Spacer Bars on the curve to ensure that the structure is stable.

#### Step 5:

- Attach the wall mounting tubes to the roof arch.
- Lift the constructed Arch top onto the uprights, cover the joins with moisture seals.
  - $\circ$   $\;$  You will need at least 2 people for this step due to the weight of the Arch top.
- Whilst one person holds the arch roof in position, mark the wall where the holes will be drilled. Then use a Spirit Level to check the wall marks made earlier align with the marks mentioned above.
- Drill the holes for the wall mounting tubes, then place a rawl plug in each hole.
- Slide a moisture seal over the reduced end of the wall mounting tubes, then tap an end plug into the non-reduced end of the tubes.
- Connect the reduced end of the wall mounting tubes onto the non-reduced of the Monet Curves, covering the join between the poles with a moisture seal.
- Fix the arch to the wall using the screws and washers provided.
  - $\circ$   $\;$  Ensure that the saddle washers are place between the tube and the wall.

#### Step 6:

- Check that all of the joins between the poles have been covered by moisture seals. Ensure that the wall screws and grub screws have been tightly secured.
- Attach the lattice using the cable ties, once the ties are secured trim the excess.

### If you have any questions regarding assembly please call our customer service team on 0117 934 1790