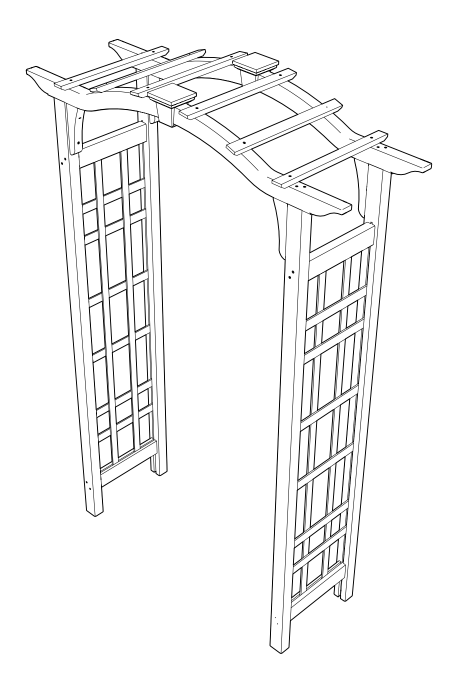
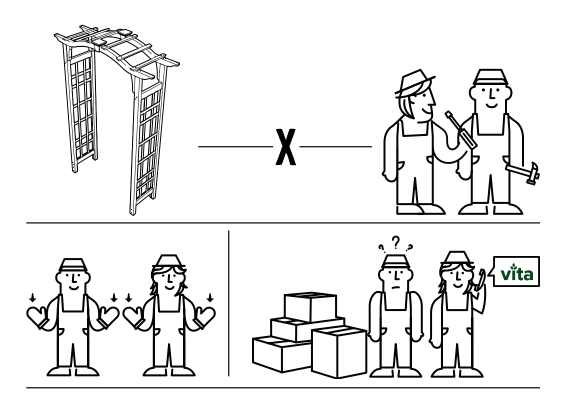


# Westwood Arbor

VA68890

















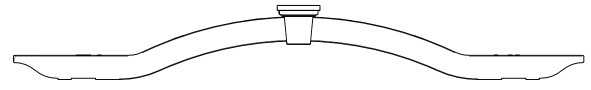




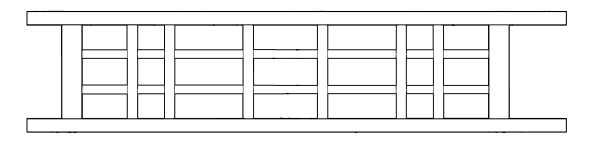
## IN THIS GUIDE

PARTS LIST	4		
TOOLS YOU WILL NEED - PRODUCT DIMENSIONS STEP 1 AND 2 STEP 3 AND 4	5 6 7		
		STEP 5 AND 6 (TEMPORARY INSTALLATION)	8
		STEP 7 (PERMANENT INSTALLATION)	9

#### **PARTS LIST**



PREASSEMBLED ARCH - 12009 - X2



PRE-ASSEMBLED SIDE PANEL - 12008 - X2





**BRACES - 12005 - X4** 



SCREW A - 20037- 1 1/2IN (3.8CM) - X12 - TO ATTACH RAFTERS TO ARCH



SCREW B - 20064 - 1 1/4IN (3.18CM) - X8 - ATTACH GROUND STAKES TO POSTS



SCREW C - 20068 - 2IN (5CM) - X4 - TO ATTACH THE FLAT PART OF THE BRACES TO ARBOR POSTS

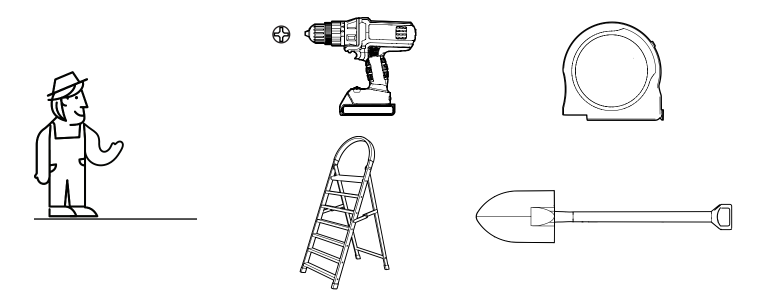


SCREW D - 20069 - 3IN (7.6CM) - X4 - TO ATTACH THE SWOOP PART OF THE BRACE TO ARBOR

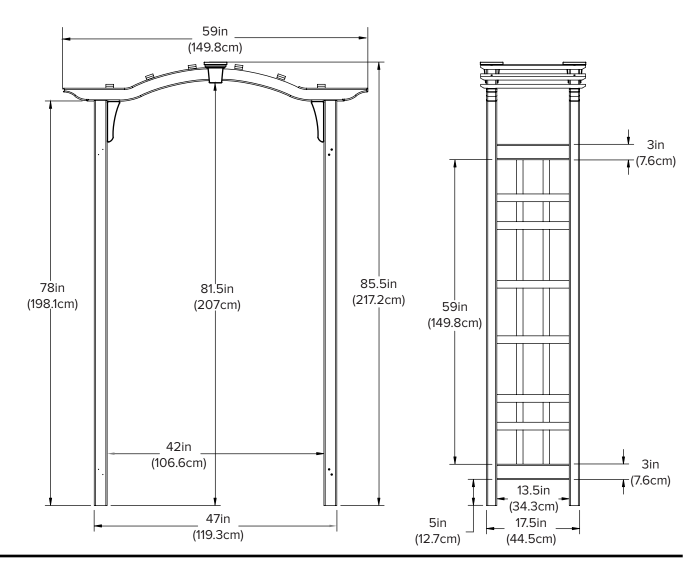


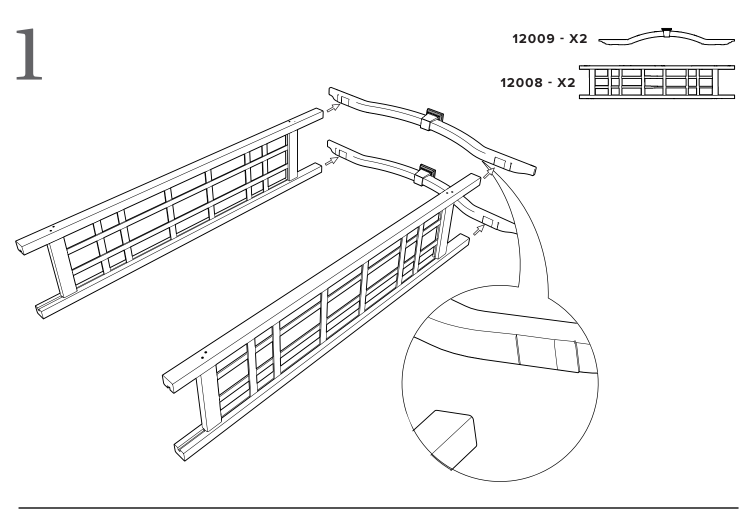
SCREW E - 20070 - 3 1/2IN (9CM) - X8 - TO ATTACH SWOOP PART OF ARCHS TO ARBOR POSTS

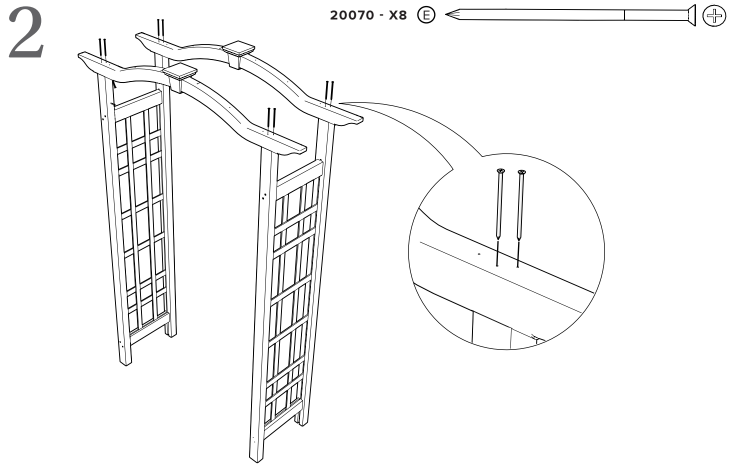
## **TOOLS YOU WILL NEED**

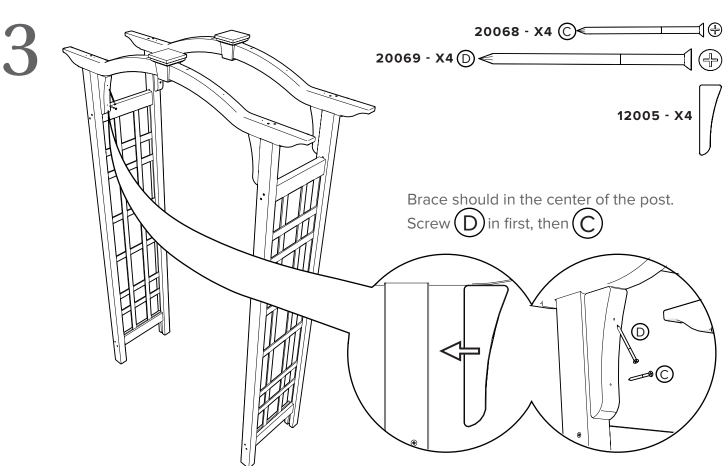


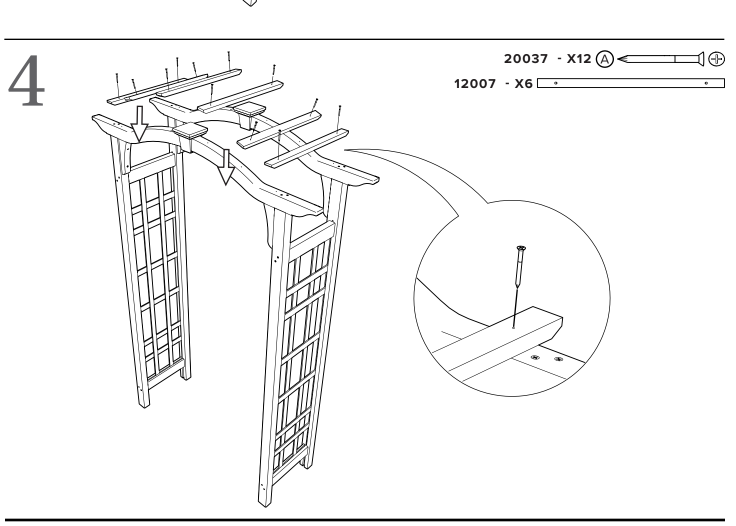
#### **PRODUCT DIMENSIONS**

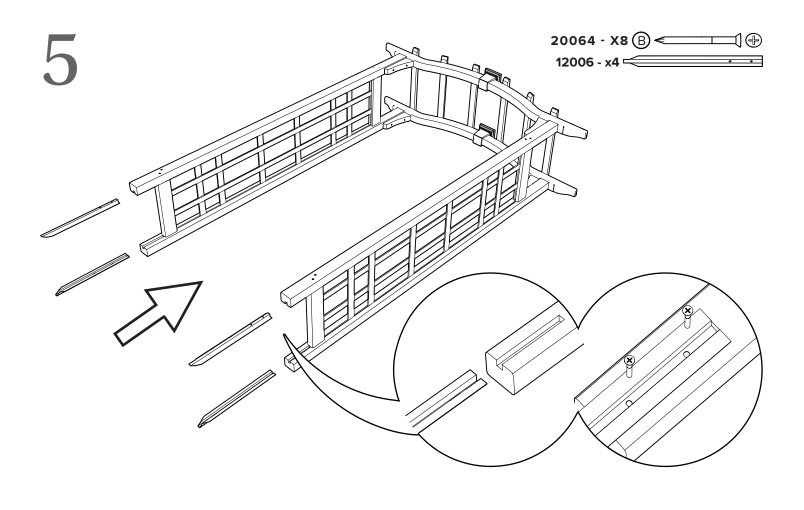


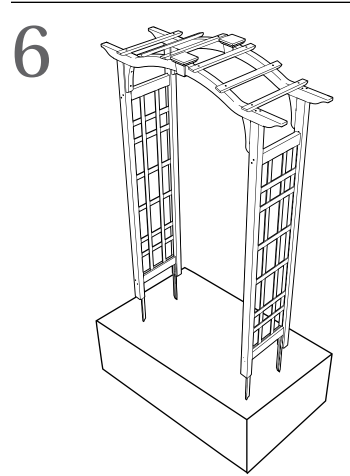








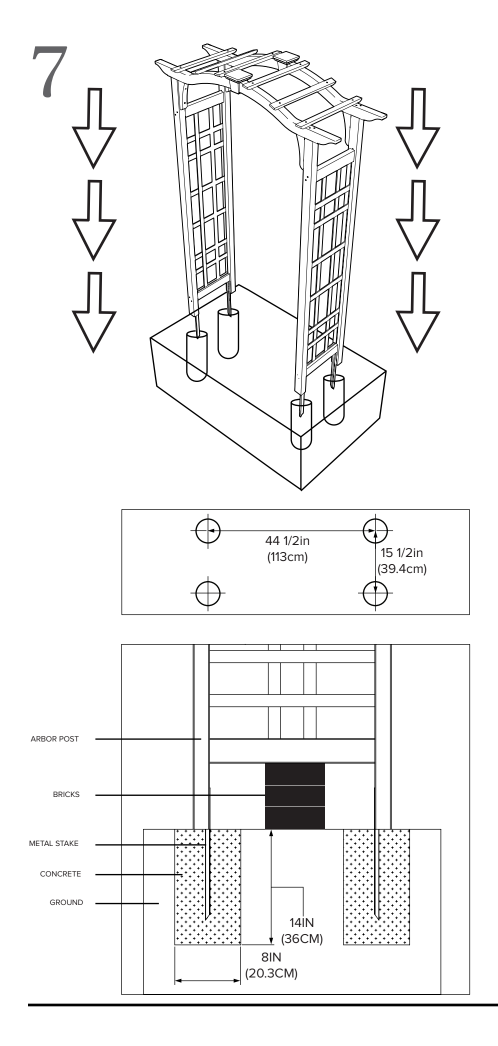






### Temporary Installation

Carefully push arbor stakes into desired ground area





#### Permanent Installation

For a permanent installation, measure four 8in holes in diameter, 44 1/2in (113cm) apart by 15 1/2in apart (39.4cm), from center to center. Dig each hole 14in (36cm) deep.

Fill excavated holes with mixed concrete and carefully lift arbor into place. Plumb and level the arbor.

The posts should not be set in the concrete.

Make sure to support bottom part of lattice with bricks until concrete has set. This will stop your arbor from sinking.