# DESIGN

# PURCHASE CONSTRUCT

Project #347 Garden Arbor

**ENJOY** 



see additional configurations on next page!



OZCO Project #347 - Garden Arbor

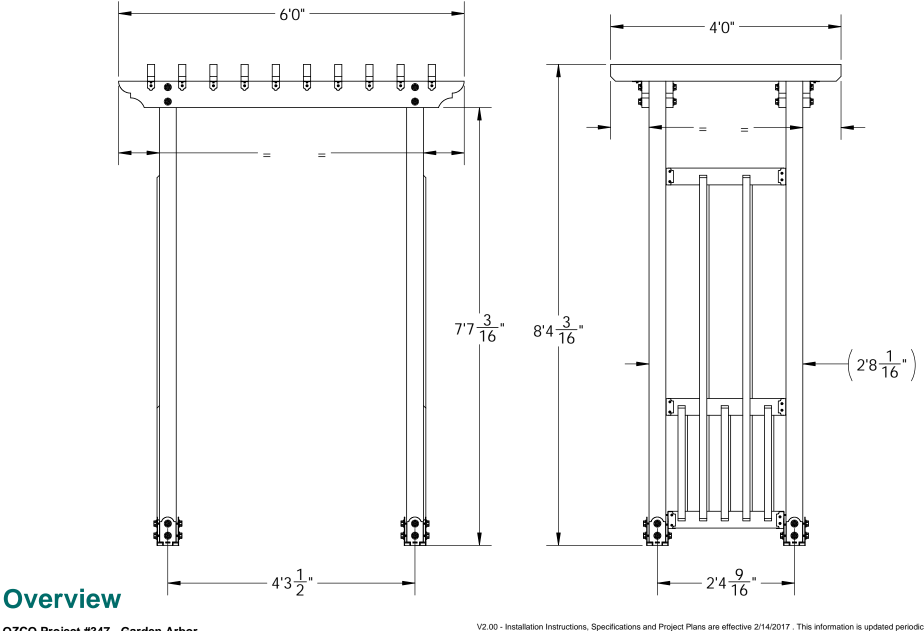


Configurations

OZCO Project #347 - Garden Arbor







OZCO Project #347 - Garden Arbor

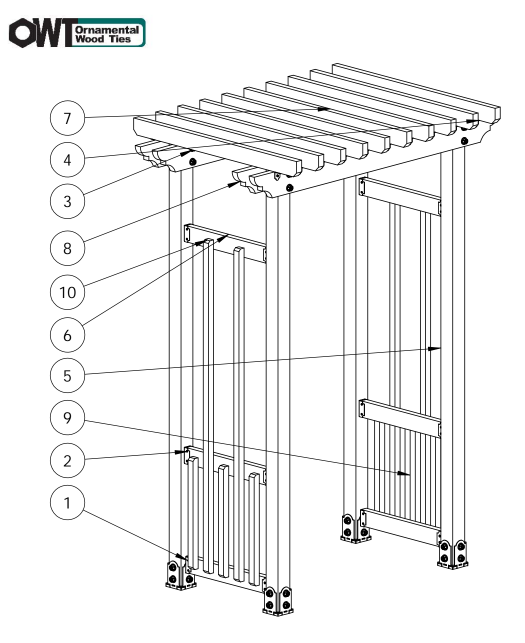






#### **Translucent**

OZCO Project #347 - Garden Arbor



# 

ITEM	QTY.	PART	DESCRIPTION
NO.		NUMBER	
1	4	56631	4x4 Post Base with Rail Saddle (4X4-TRS-LS)
2	4	56641	2x4 Top Rail Saddle (2x4-TR)
3	4	56650	OWT Timber Bolt 6-8"
4	2	56617	2" Standard Rafter Clip (RC-LS-2)
5	4	4x4 Post	4x4x8'0"
6	6	2x4 Board	2x4x2'0"
7	10	2x4 Board	2x4x4'0"
8	4	2x6 Board	2x6x6'0"
9	6	2x2 Board	2x2x2'0"
10	4	2x2 Board	2x2x6'0"

2x2's have .5" chamfered ends 2x4's have 1" chamfered ends

for Post to Beam option, substitute 56675 for 56650 and use 1 less beam per side

### **Bill of Material**



# 

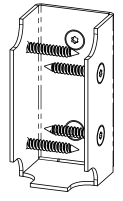
QTY.	PART NUMBER	DESCRIPTION
4	56631	Assembly, 4x4 Single Rail Saddle
4	56641	2x4 Top Rail Saddle (2x4-TR)
4	56650	OWI Timber Bolt 6-8"
2	56617	2" Standard Rafter Clip (RC-LS-2)
4	4x4x8L	4x4x8
4	2x4x12L	2x4x12
4	2x6x6L	2x6x6
6	2x2x6L	2x2x6

### **Material List**

OZCO Project #347 - Garden Arbor

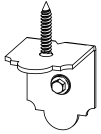






56641



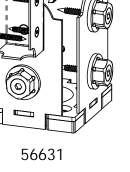








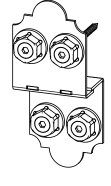
56617





56650



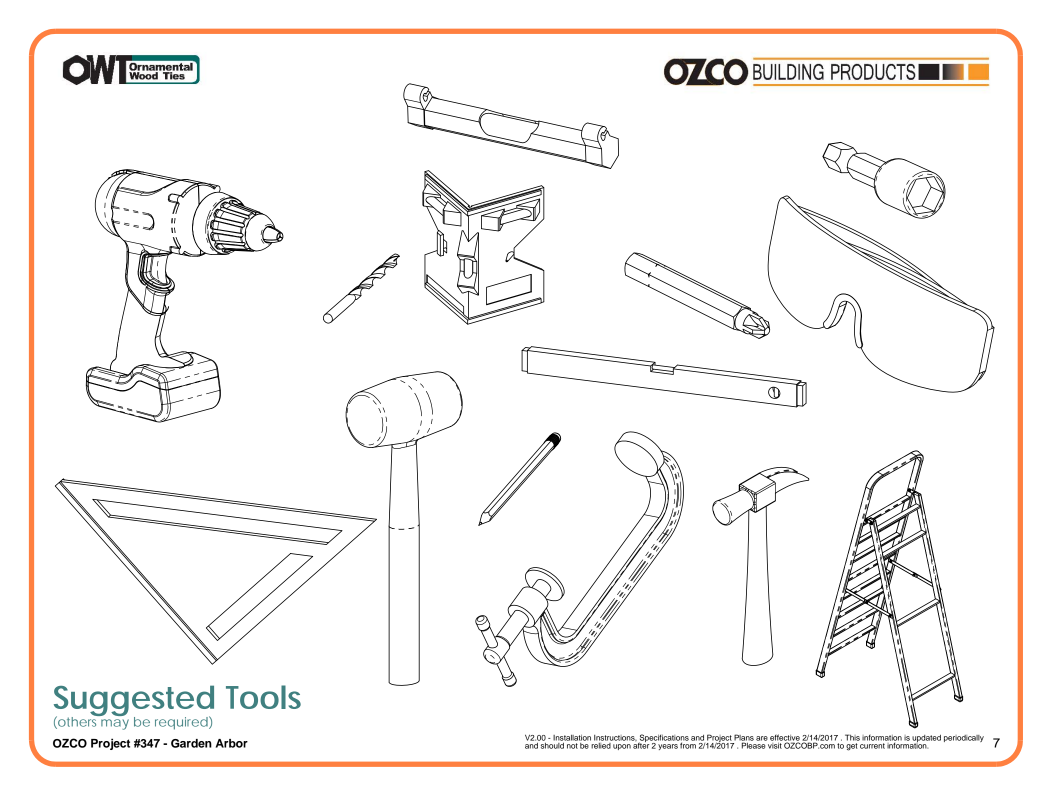


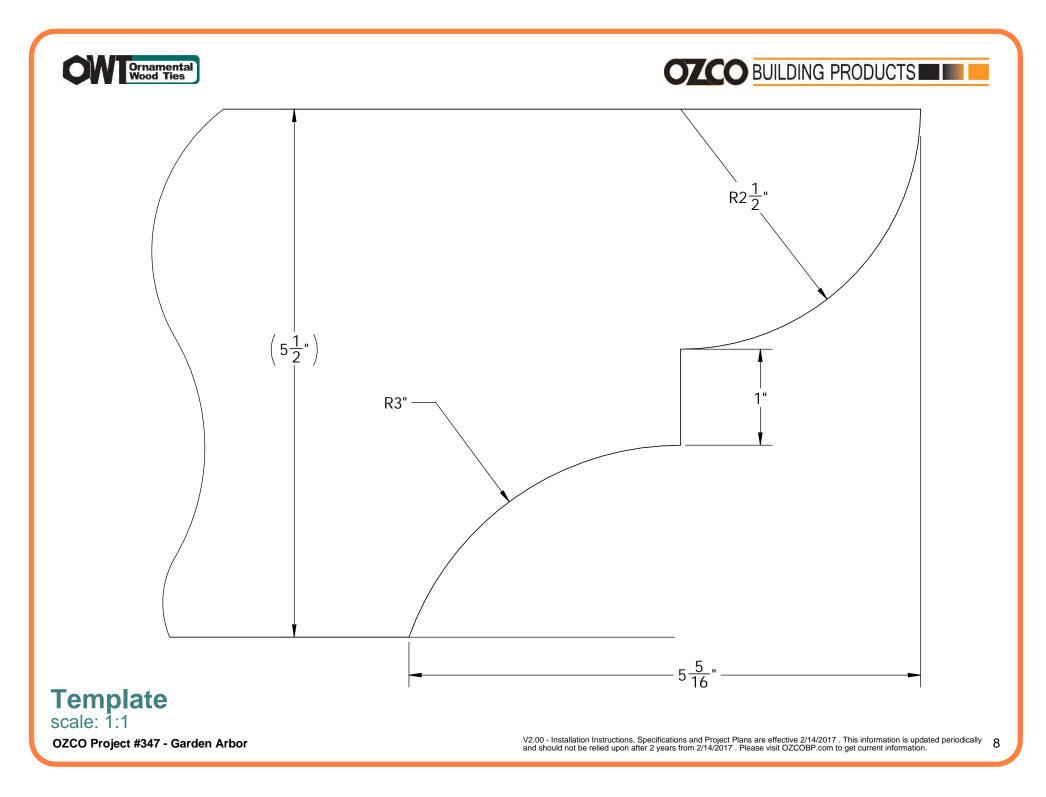
56675



OZCO

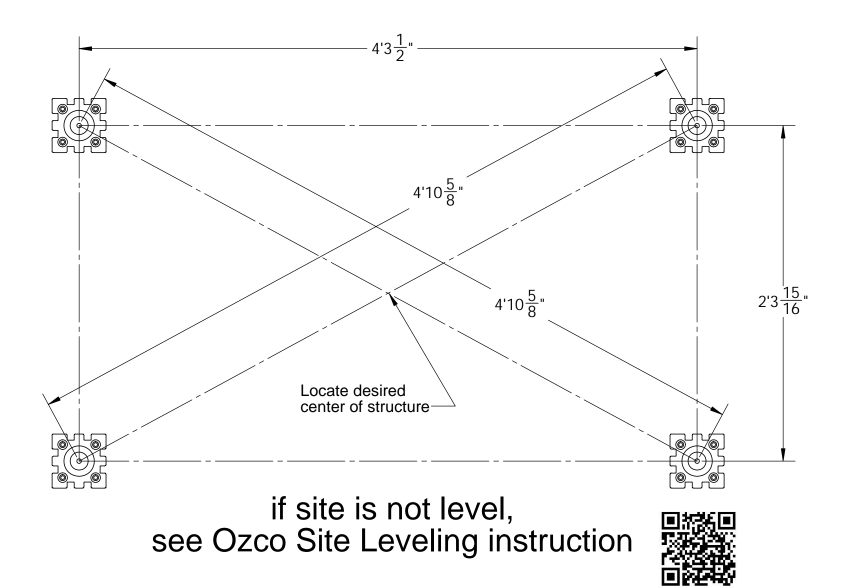
OZCO Project #347 - Garden Arbor



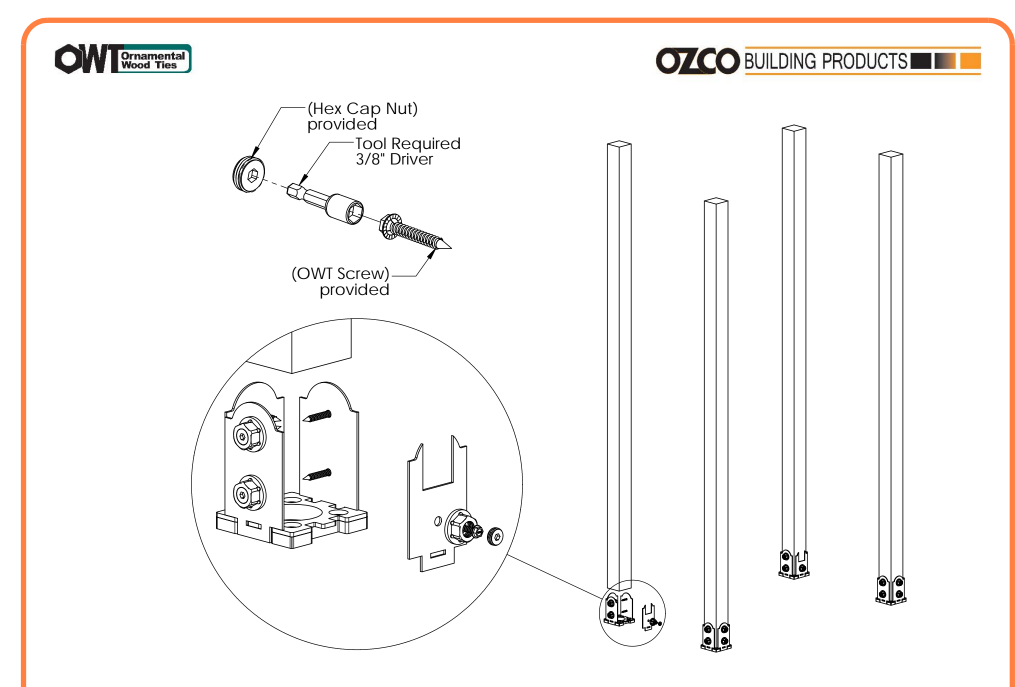








## site plan

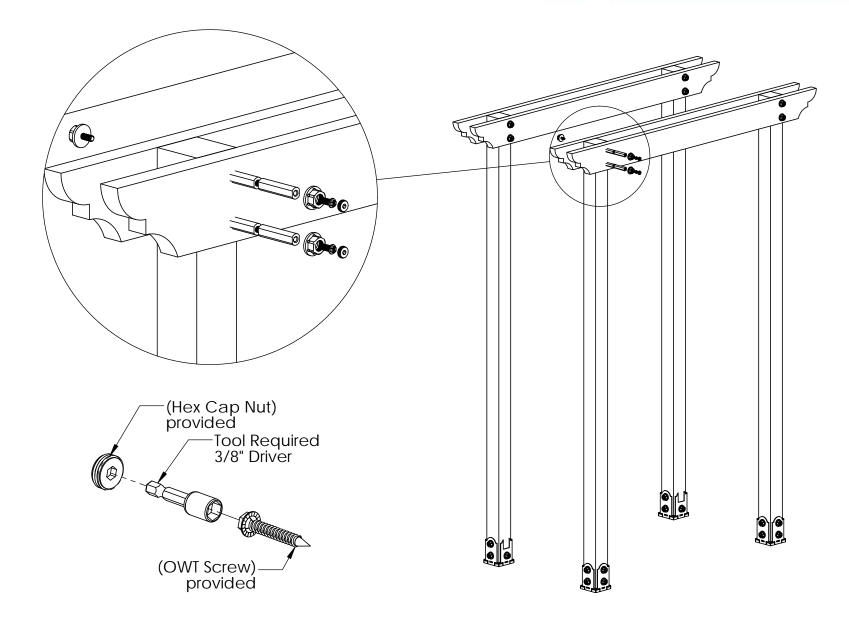


#### step 1

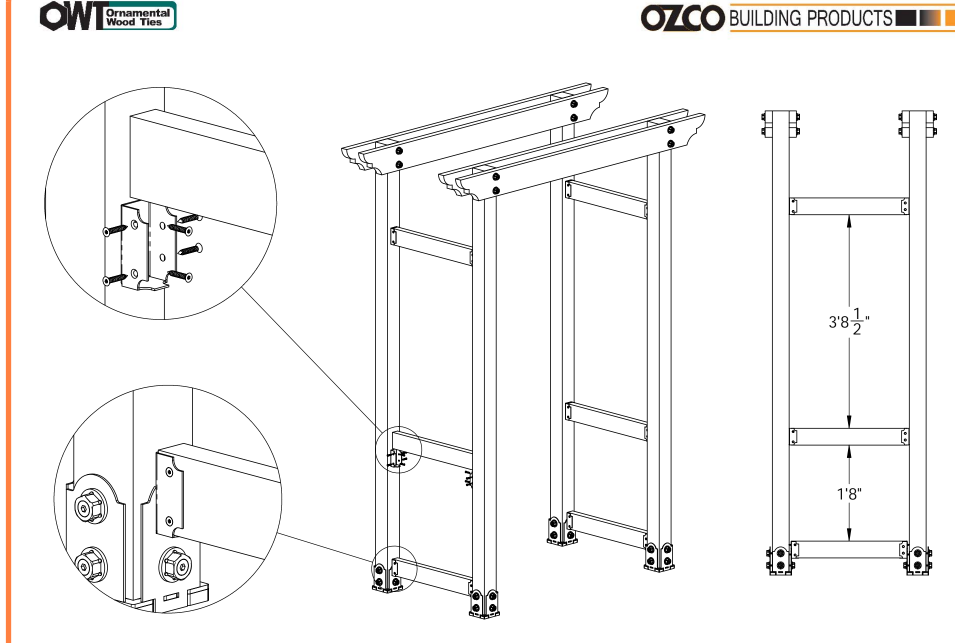
OZCO Project #347 - Garden Arbor



OZCO BUILDING PRODUCTS

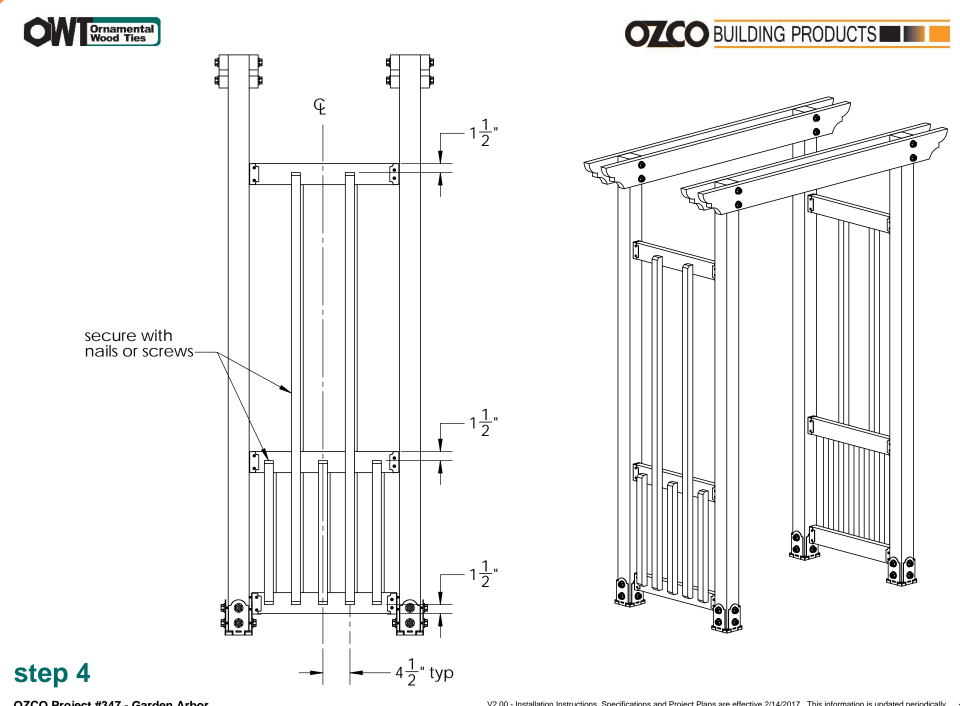


step 2

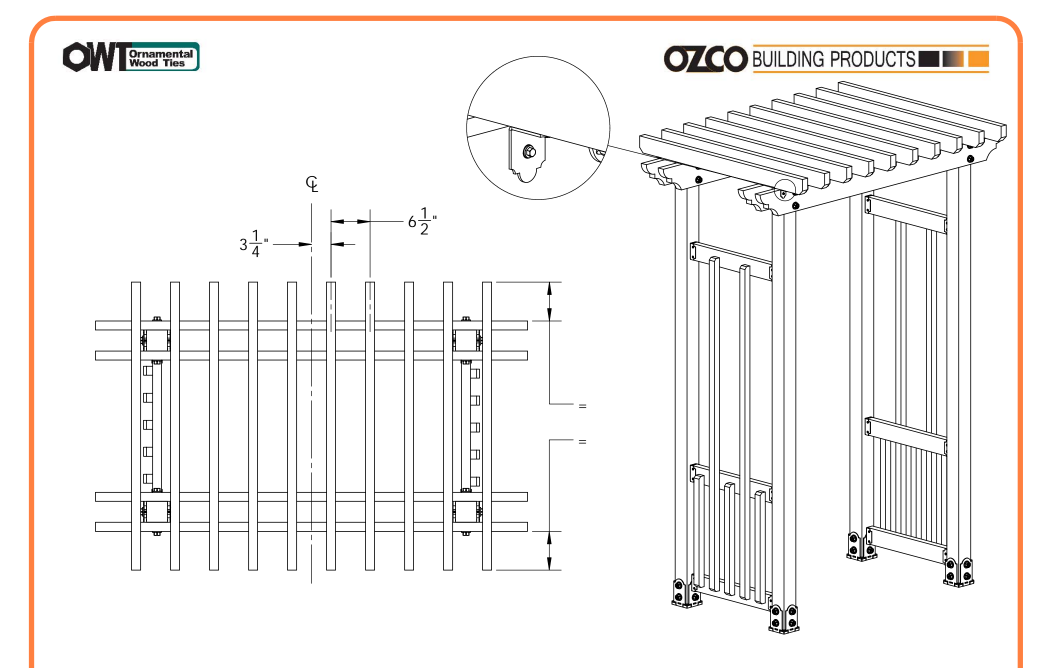


## step 3

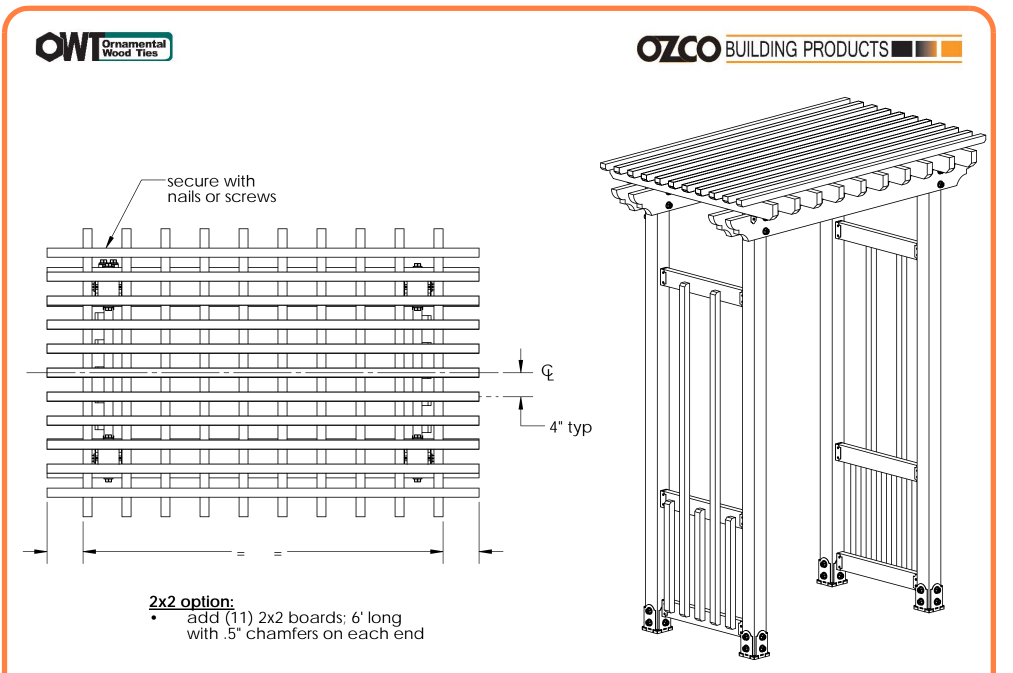
OZCO Project #347 - Garden Arbor



OZCO Project #347 - Garden Arbor



## step 5



# **2x2 option**



#### **Bench option**

OZCO Project #347 - Garden Arbor