

DESIGN

PURCHASE

CONSTRUCT

ENJOY

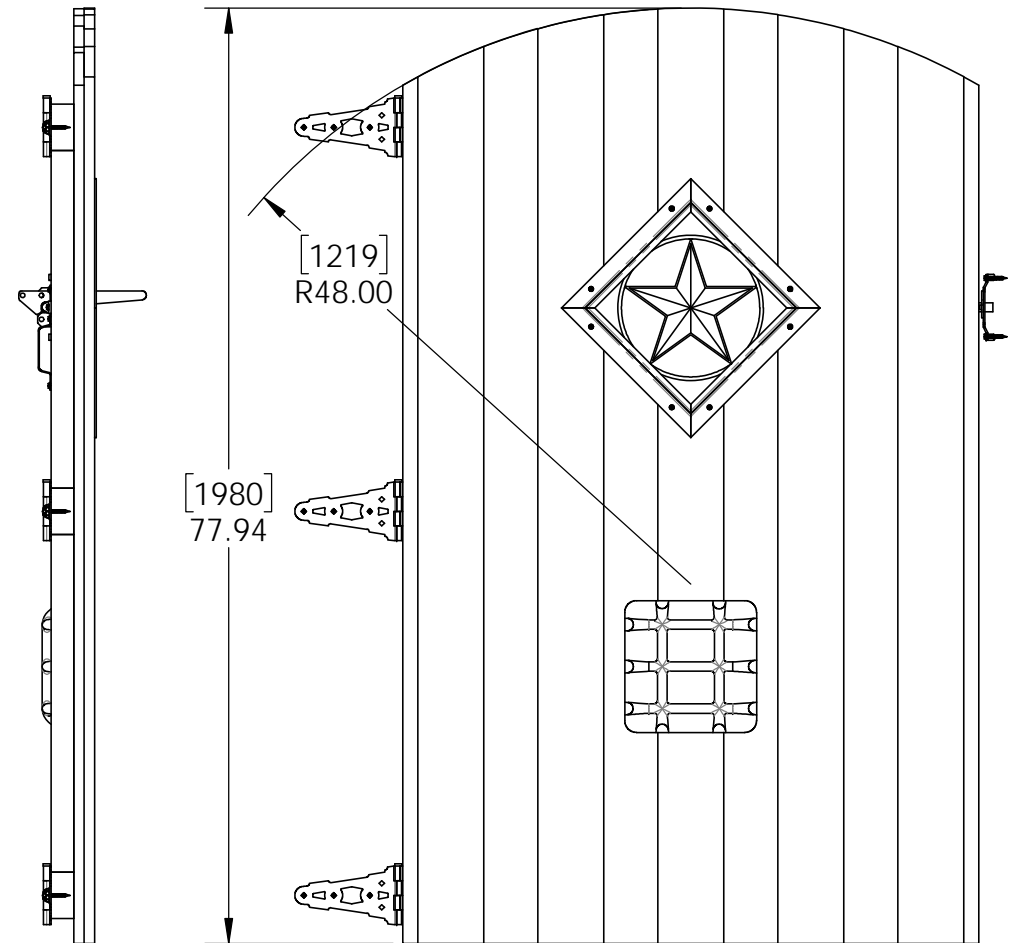
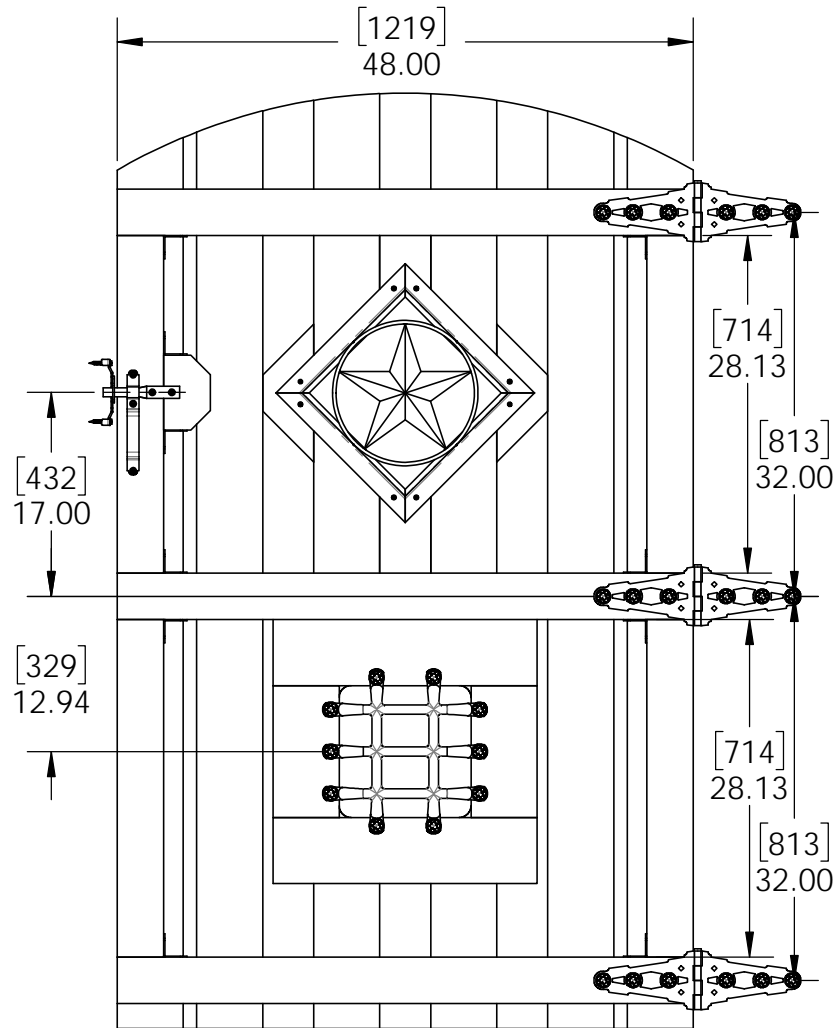
OZCO Project #410 - Gate with Dog Lookout



OZCO BUILDING PRODUCTS

OZCO Project #410 - Gate with Dog Lookout

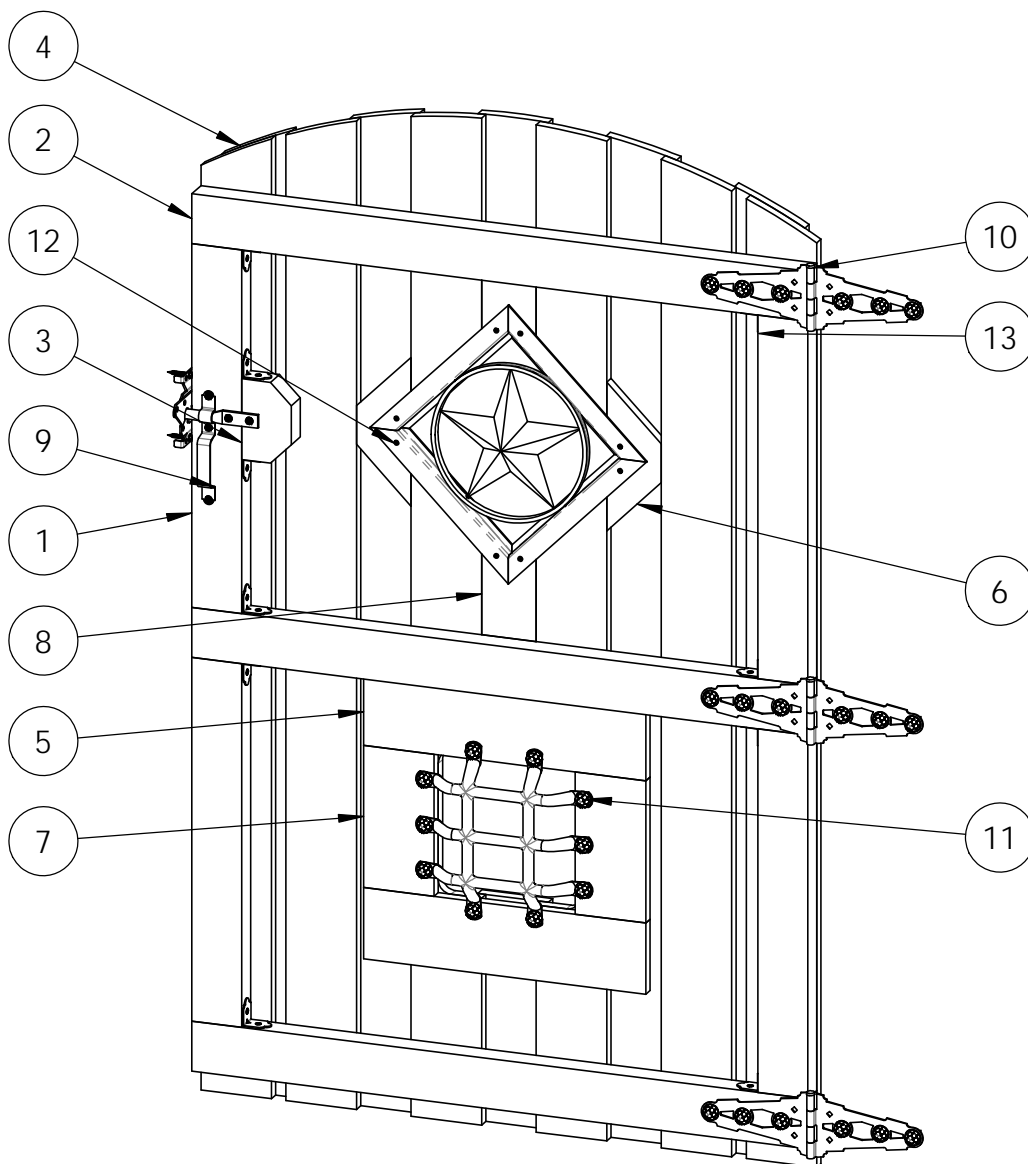
V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.



Overview

OZCO Project #410 - Gate with Dog Lookout

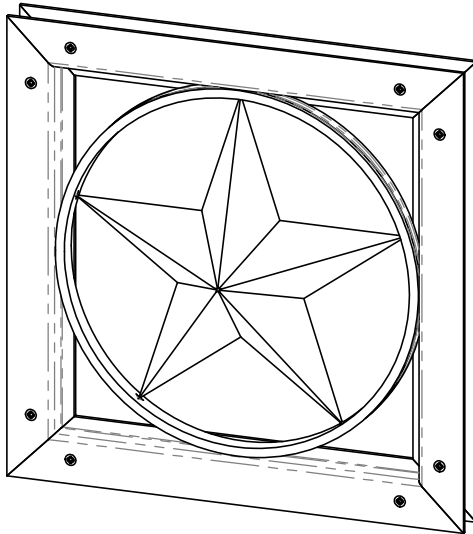
V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.



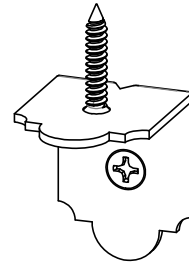
Bill of Materials

OZCO Project #410 - Gate with Dog Lookout

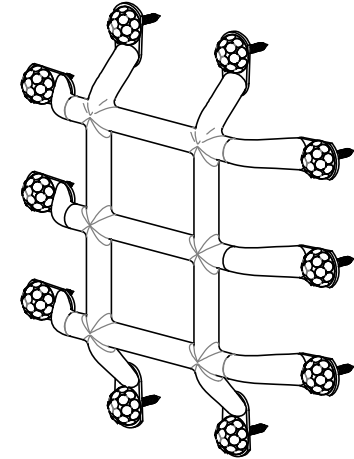
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	2	2x4 Cedar Board	2x4x72.00
2	3	2x4 Cedar Board	2x4x48.00
3	1	2x4 Cedar Board	2x4x15.50
4	11	1x6 Cedar Board	1x6x96.00
5	2	1x6 Cedar Board	1x6x22.00
6	2	1x6 Cedar Board	1x6x15.00
7	2	1x6 Cedar Board	1x6x11.00
8	1	1x6 Cedar Board	1x6x36.00
9	1	56656	Standard Latch Kit (S-LATCH)
10	1	56654	Strap Hinge Kit (S-HINGE)
11	1	56660	13"x13" Speak Easy Accent (GA EASY)
12	1	56665	Assembly, 15-1/4" x 15-1/4" Star Accent
13	1	56617	2" Standard Rafter Clip (RC-LS-2)



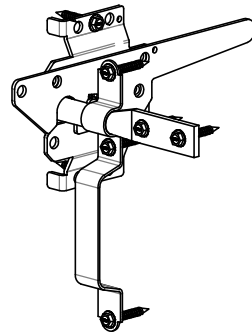
56665



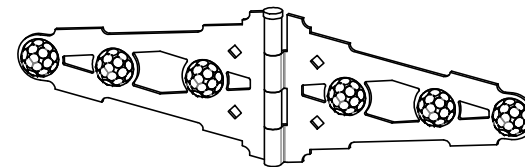
56617



56660



56656

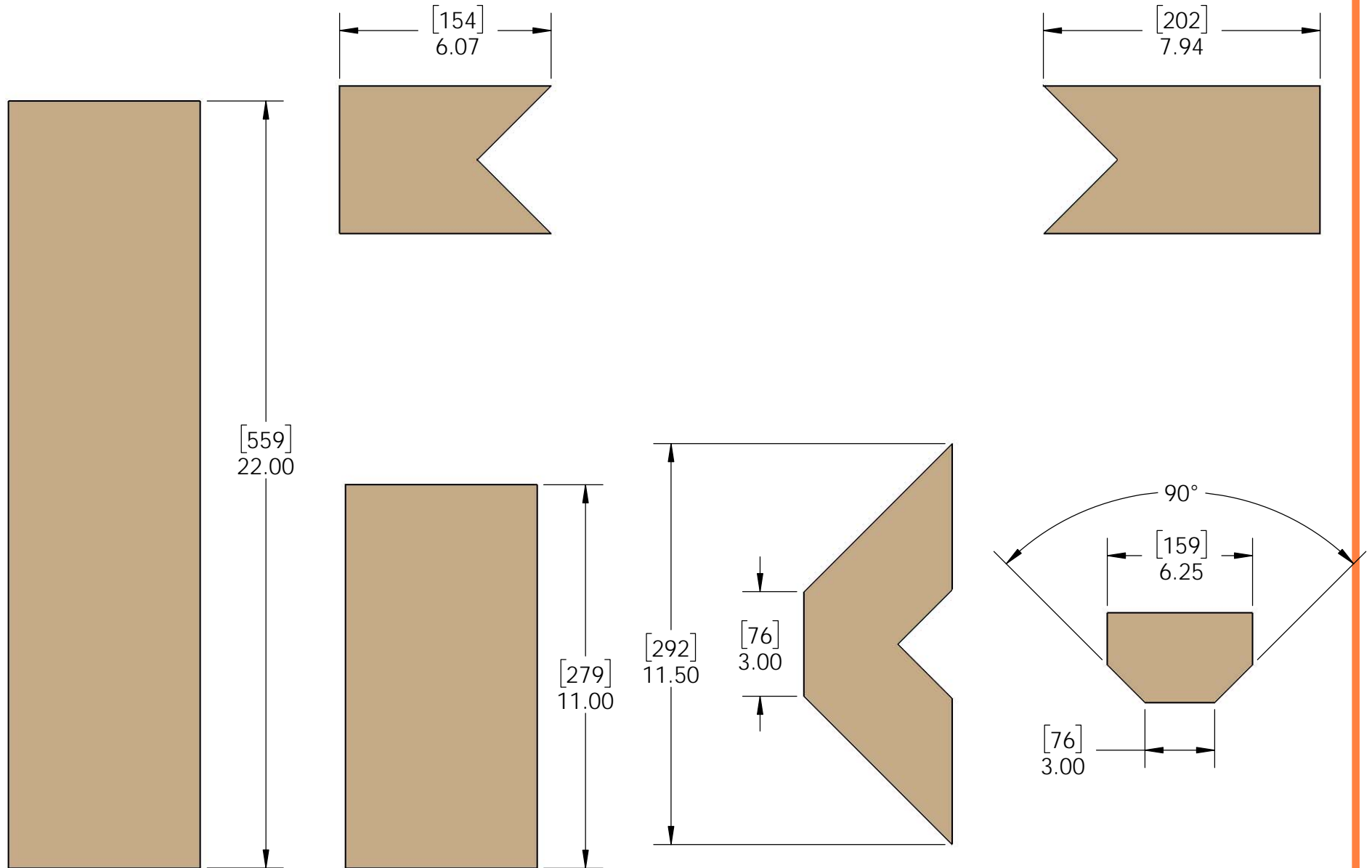


56654



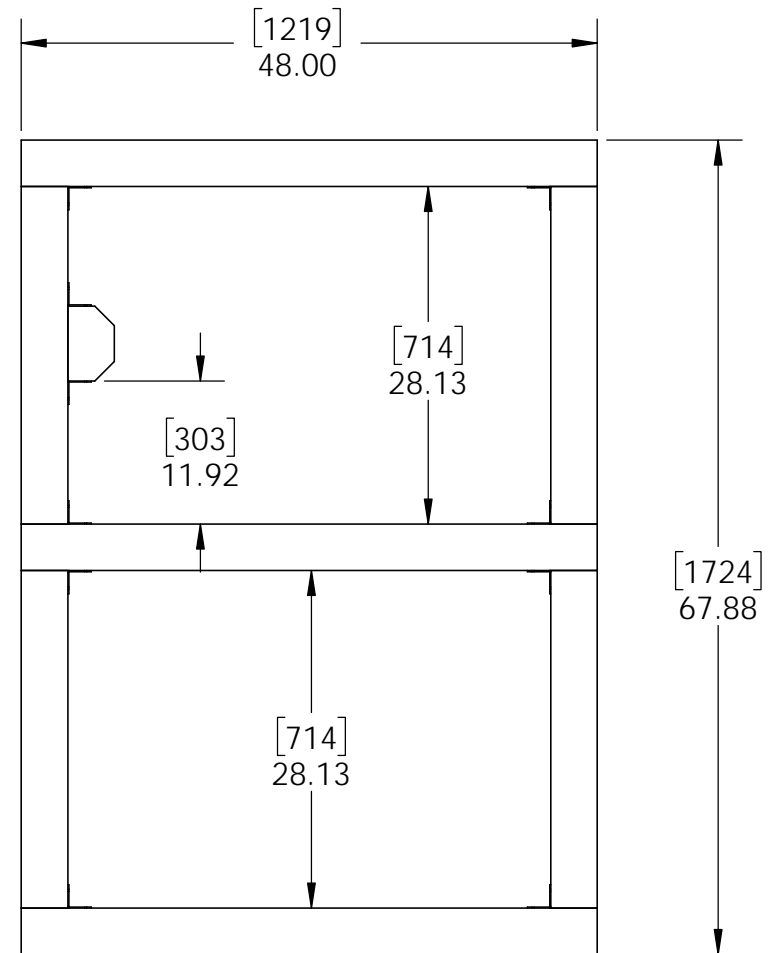
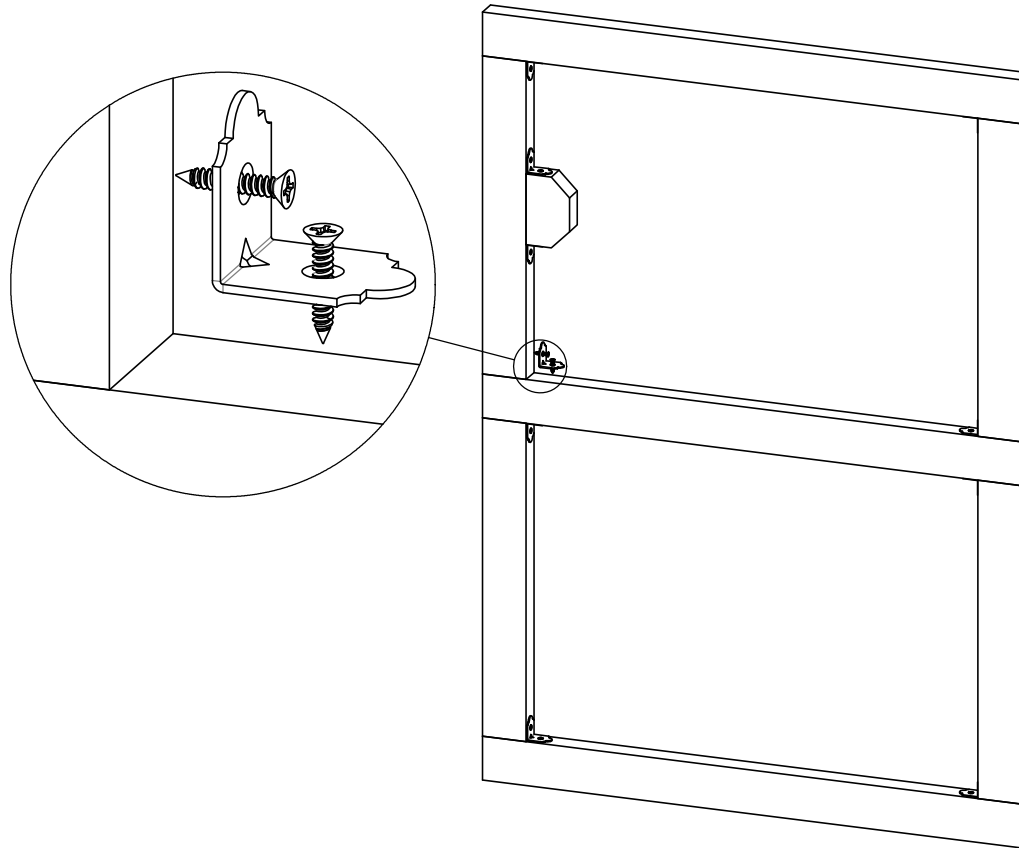


V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.



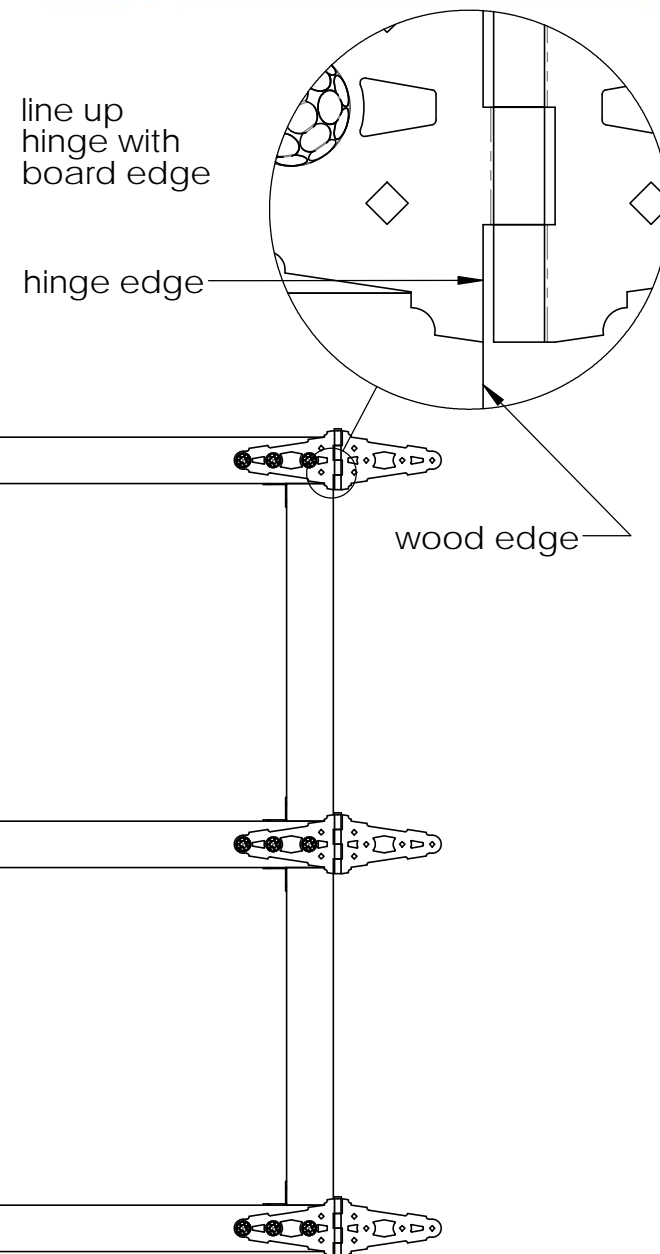
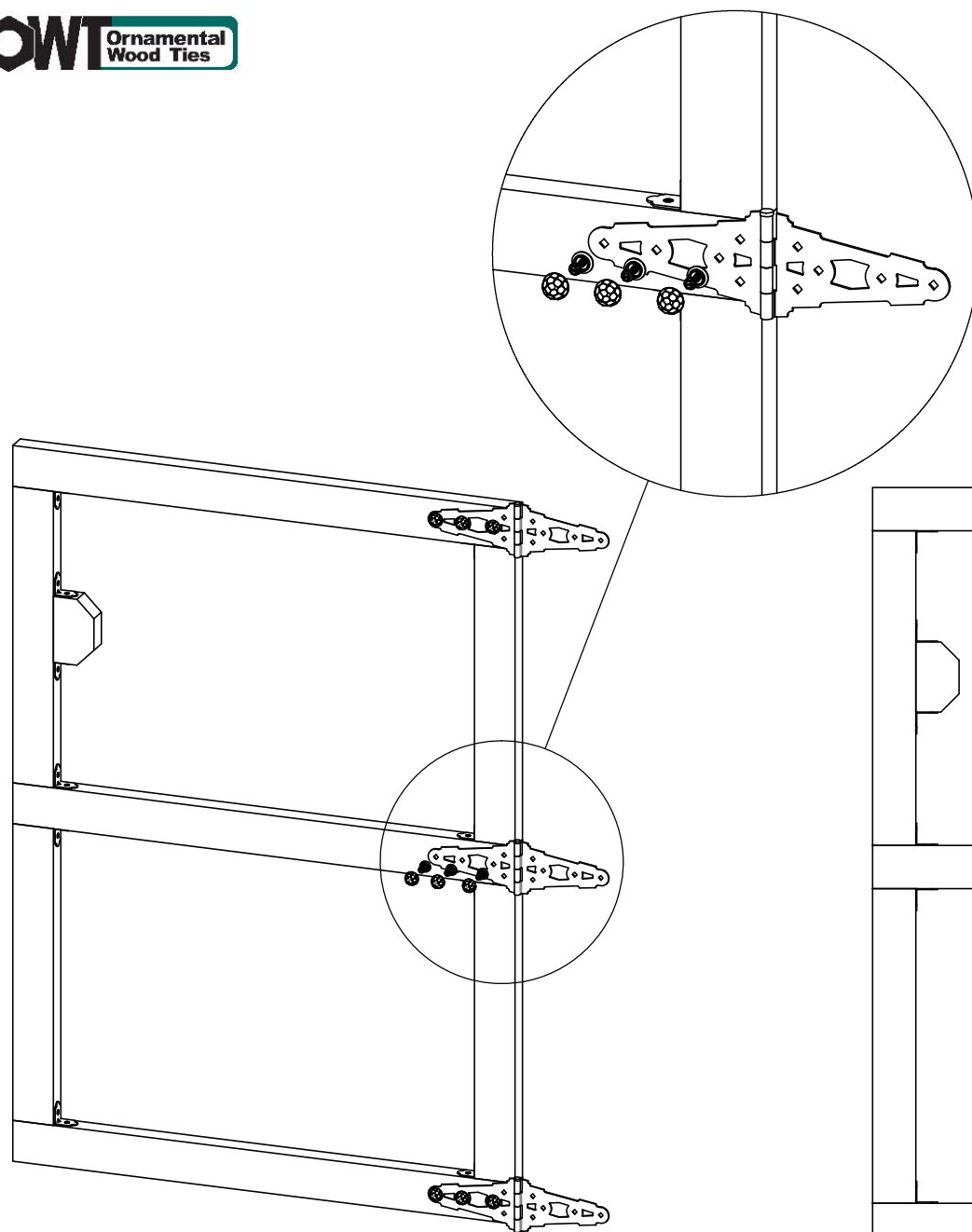
Cutlist-Trim

OZCO Project #410 - Gate with Dog Lookout



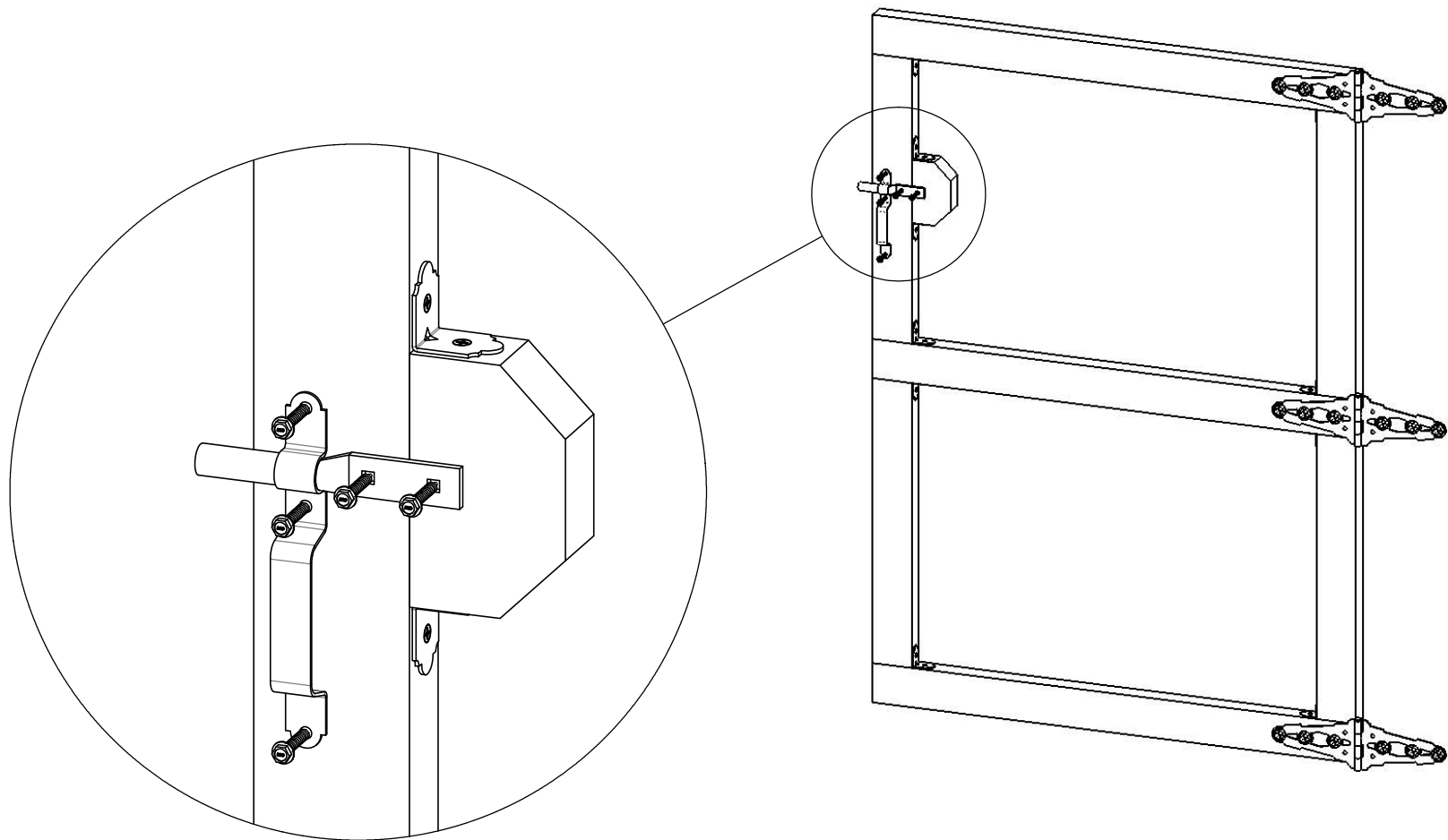
step 1

OZCO Project #410 - Gate with Dog Lookout



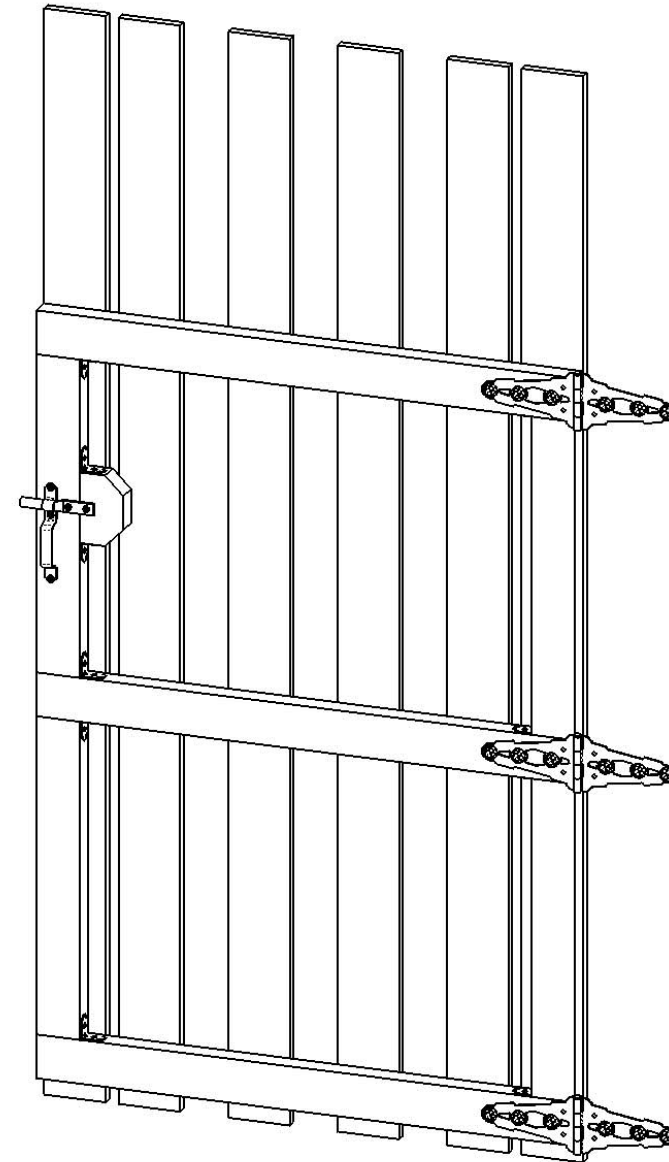
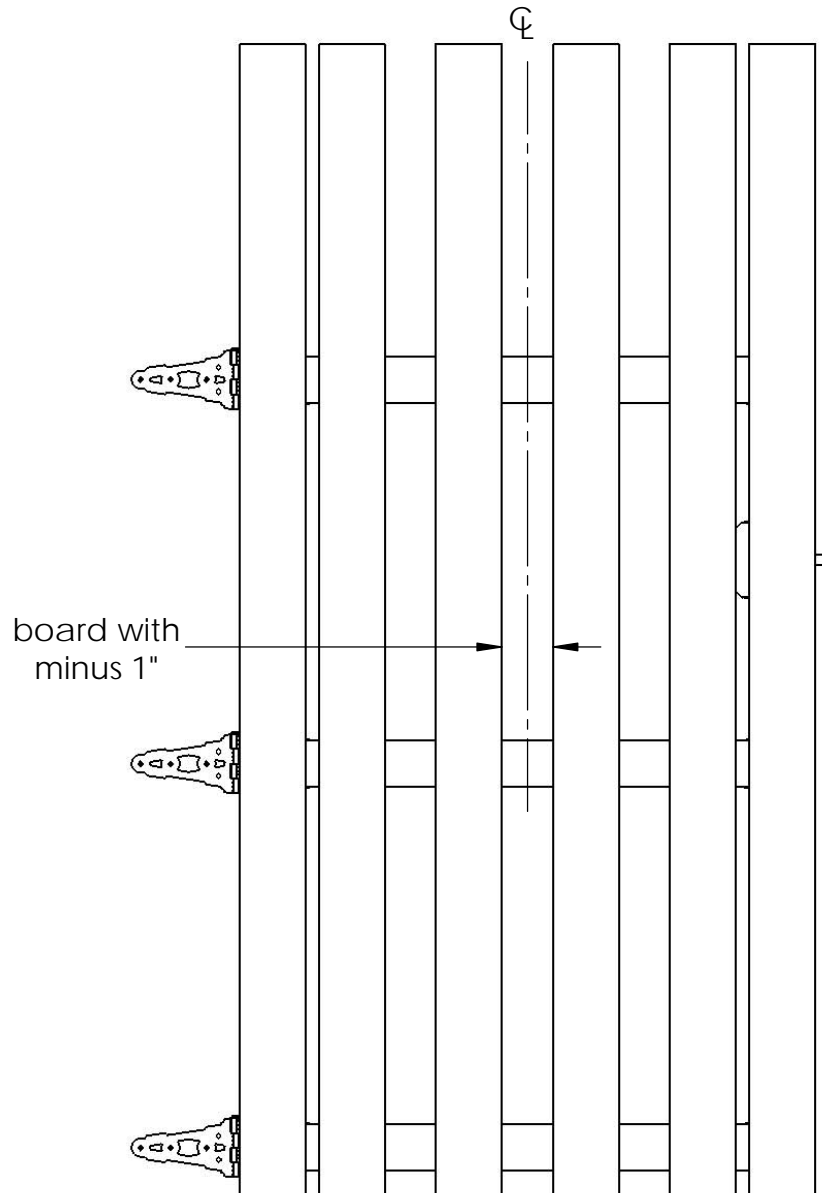
step 2

OZCO Project #410 - Gate with Dog Lookout



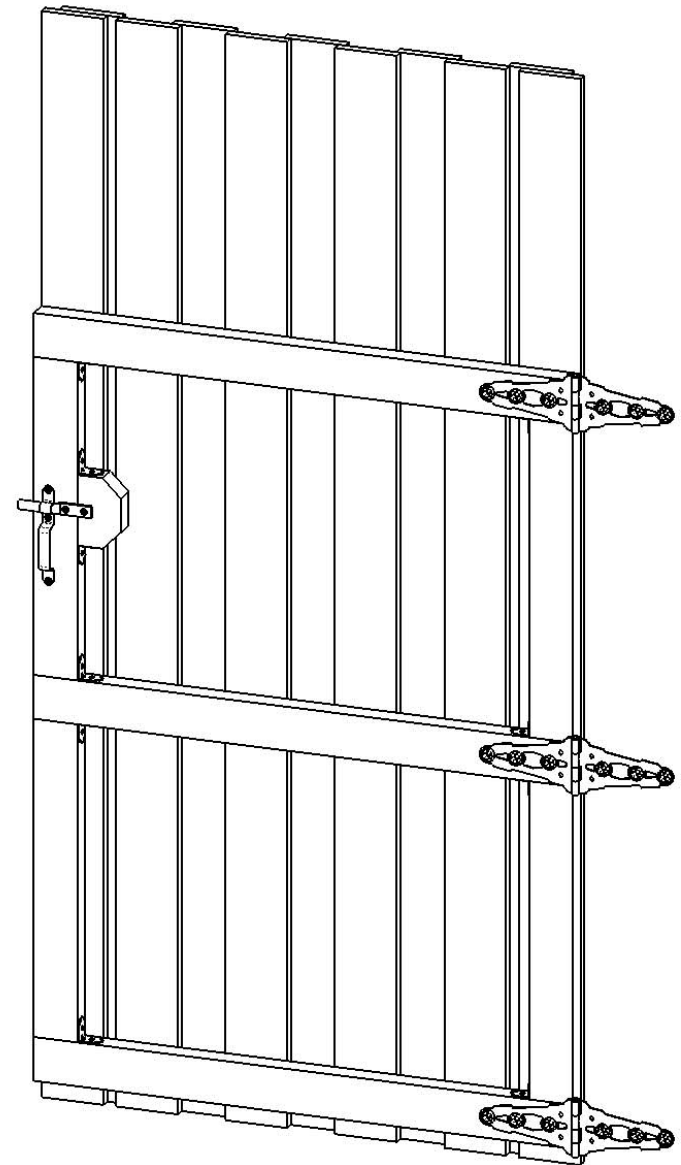
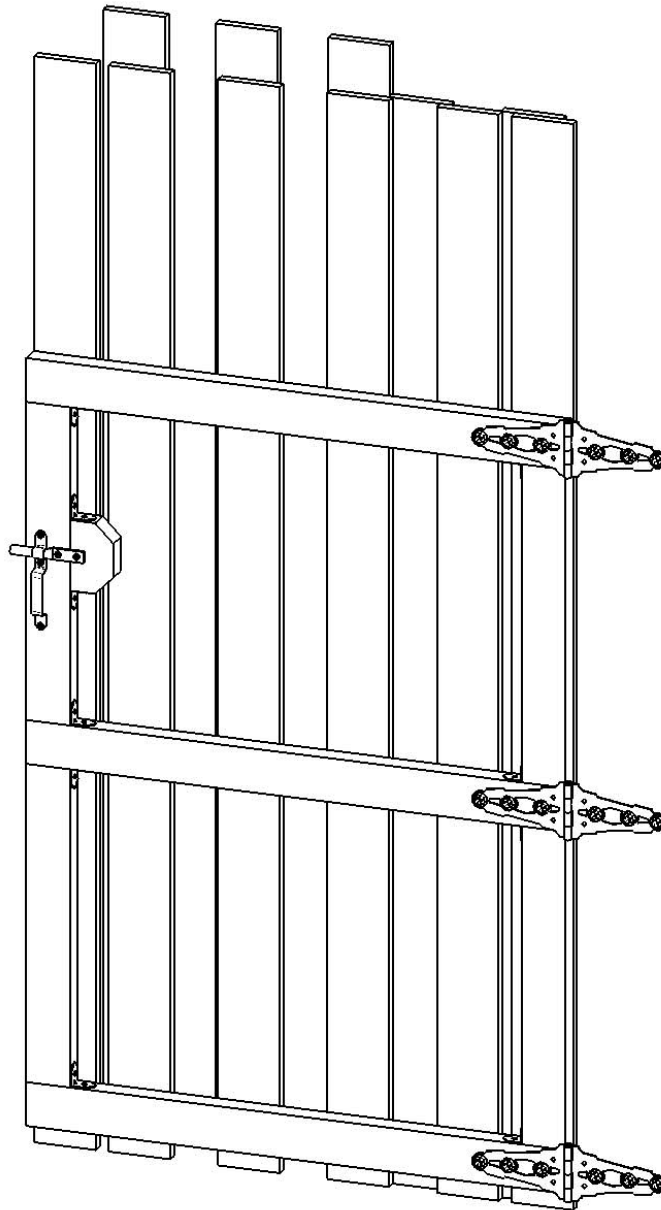
step 3

OZCO Project #410 - Gate with Dog Lookout



step 4

OZCO Project #410 - Gate with Dog Lookout



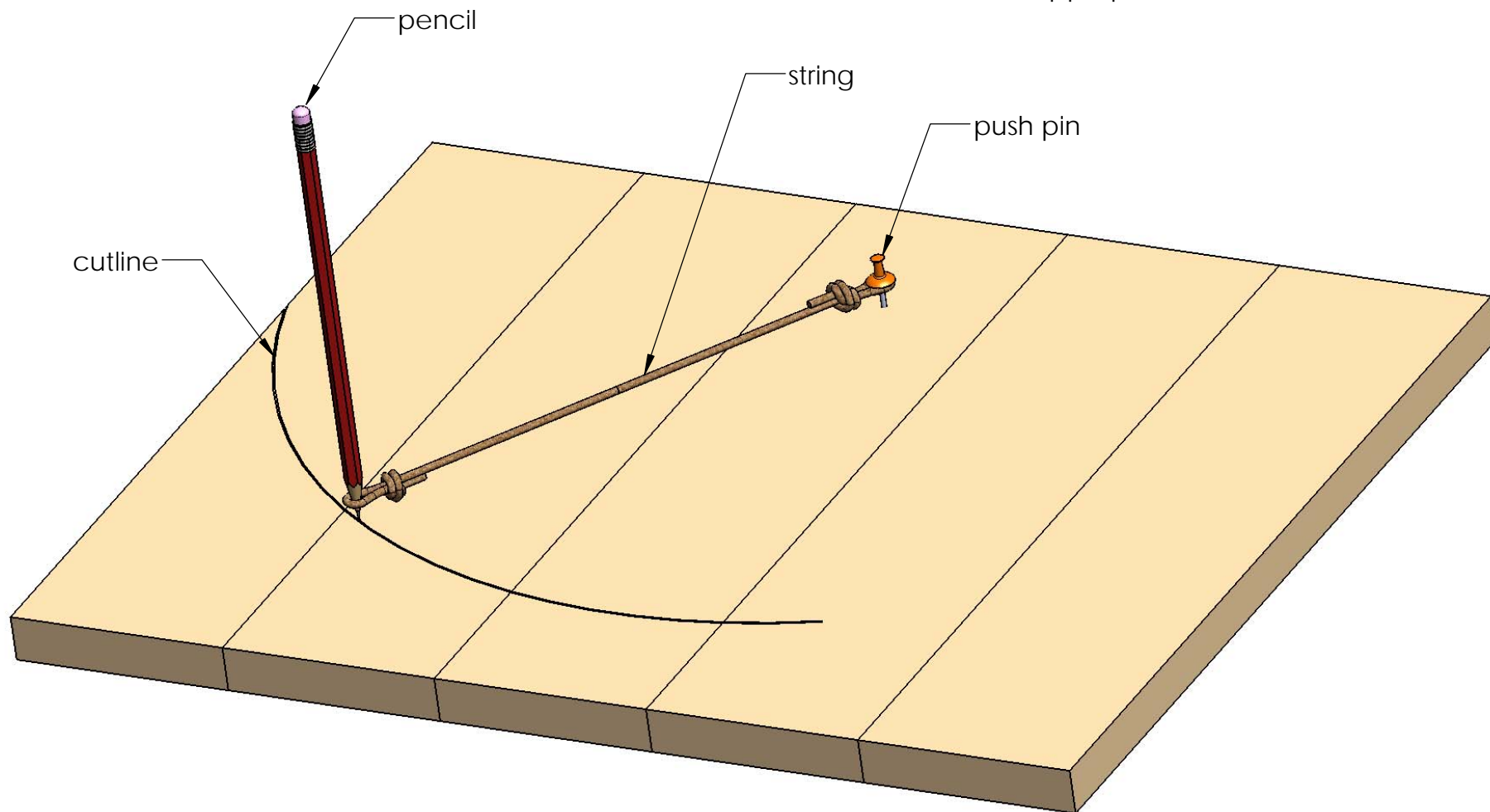
step 5

OZCO Project #410 - Gate with Dog Lookout

V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.

How To Draw an Arc Cutline:

1. locate center of arc and mark with push pin
2. attach string to push pin and pencil as shown
3. mark cutline
4. cut with appropriate saw

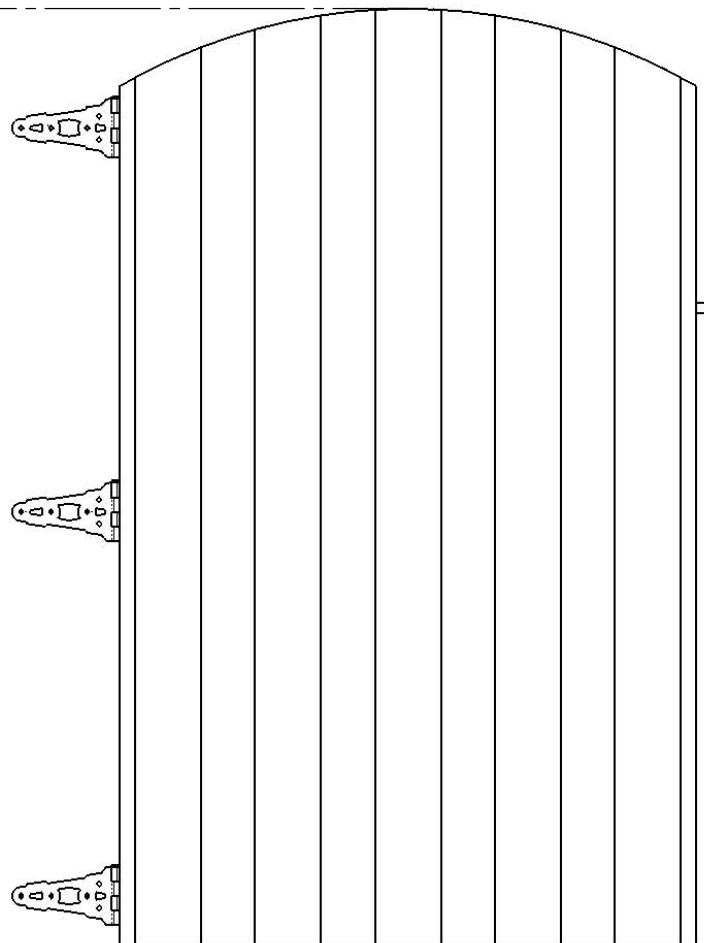
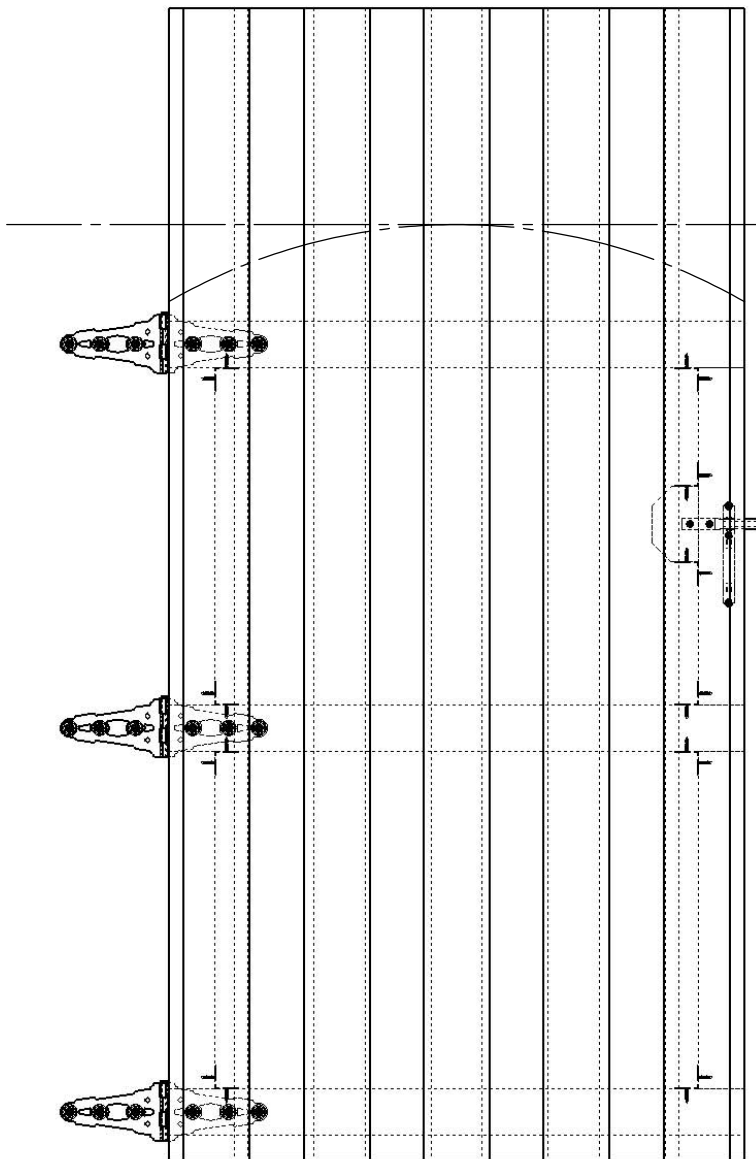


How To Draw an Arc Cutline

OZCO Project #410 - Gate with Dog Lookout

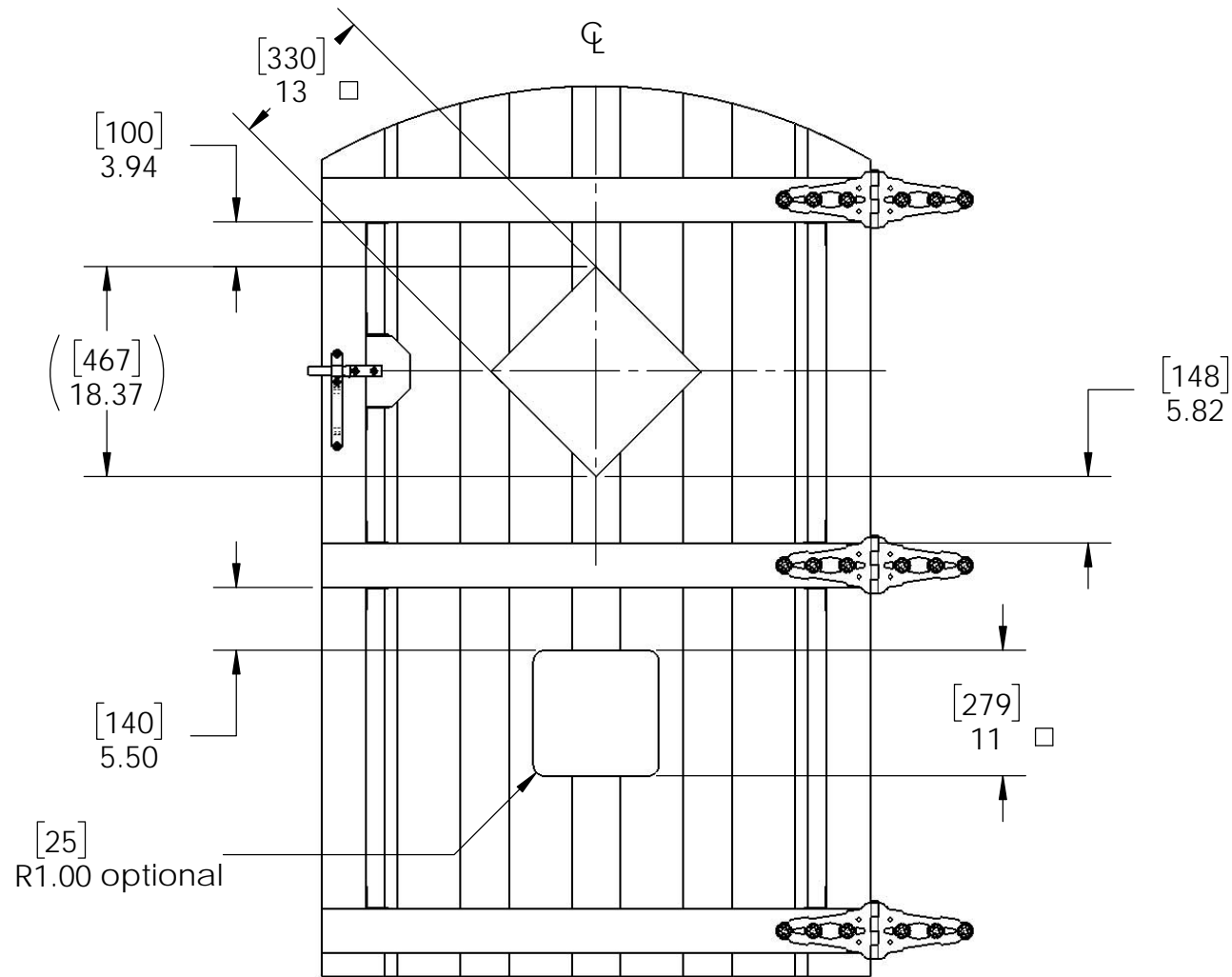
V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.

- tie string line to pencil
- pin end of string line to center mark
- draw cutting arc
- cut fence pickets along cutting arc
- **DO NOT DISCARD** scrap



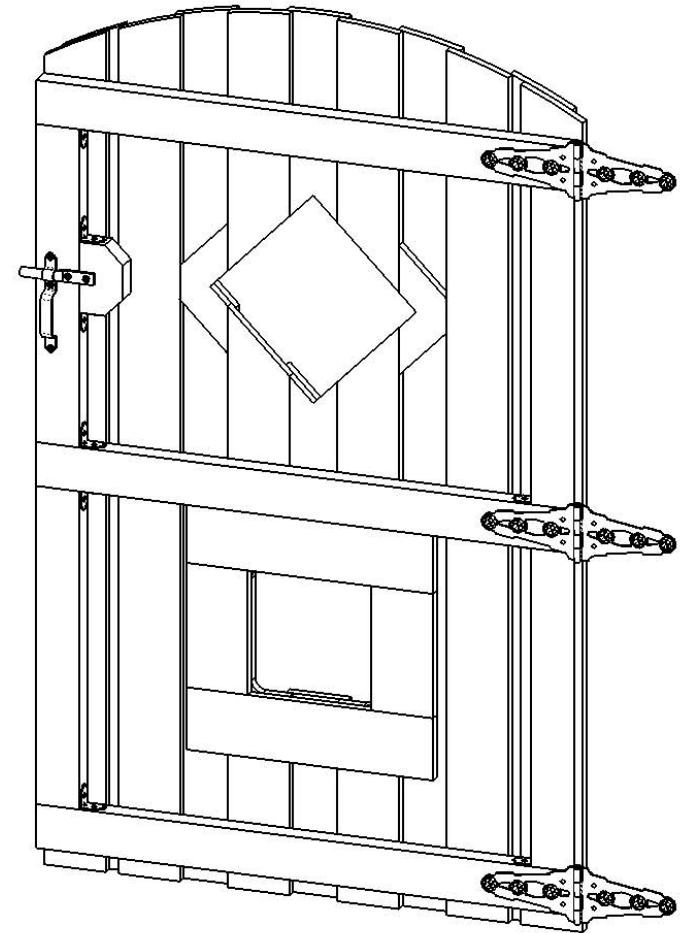
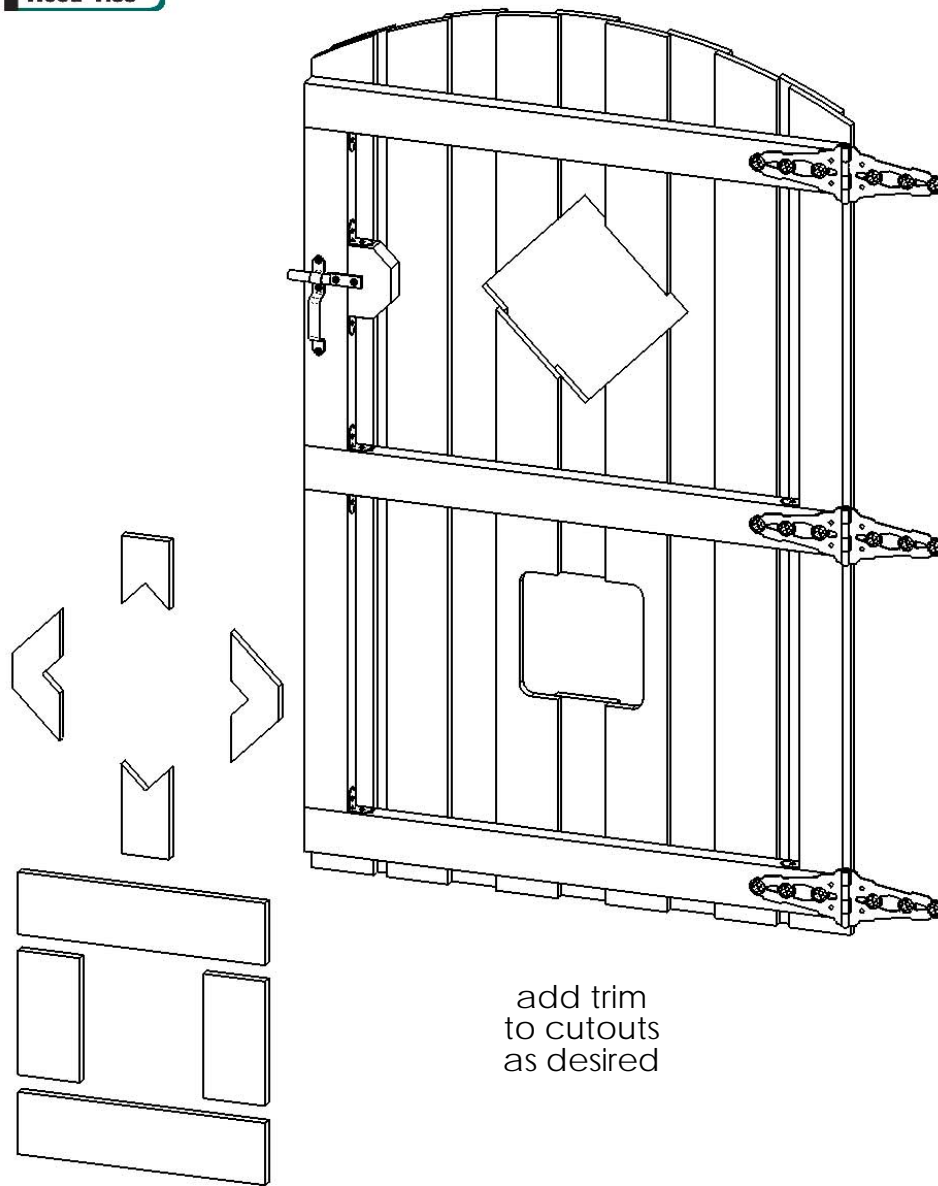
step 6

OZCO Project #410 - Gate with Dog Lookout



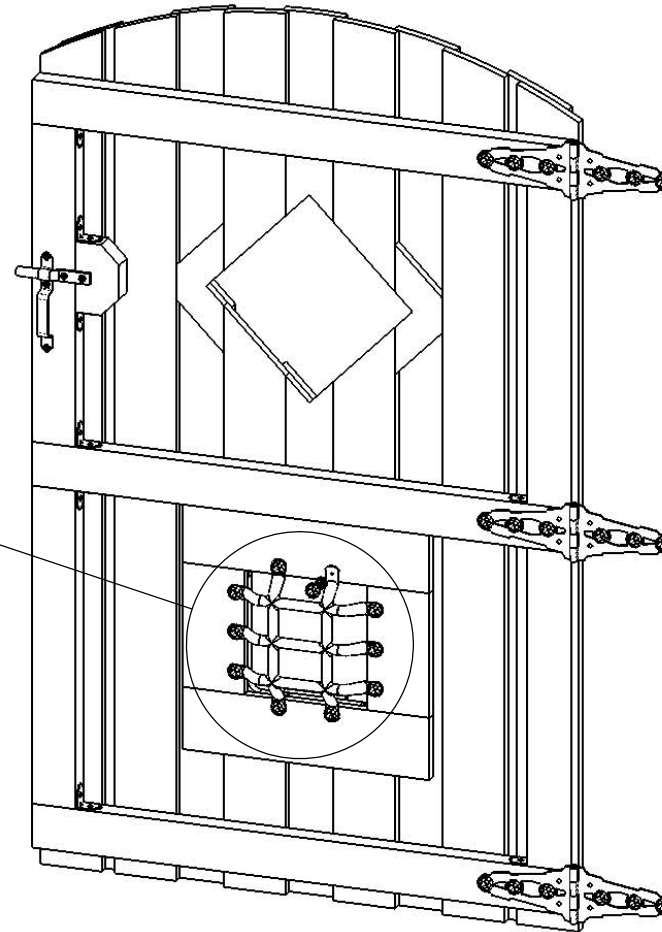
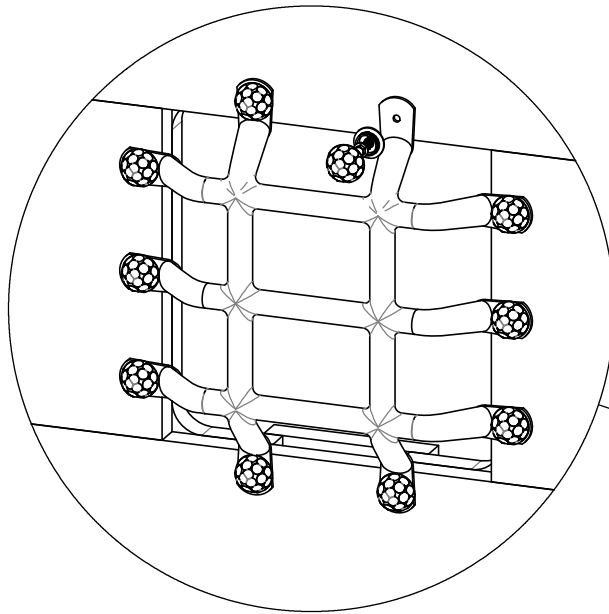
step 7

OZCO Project #410 - Gate with Dog Lookout



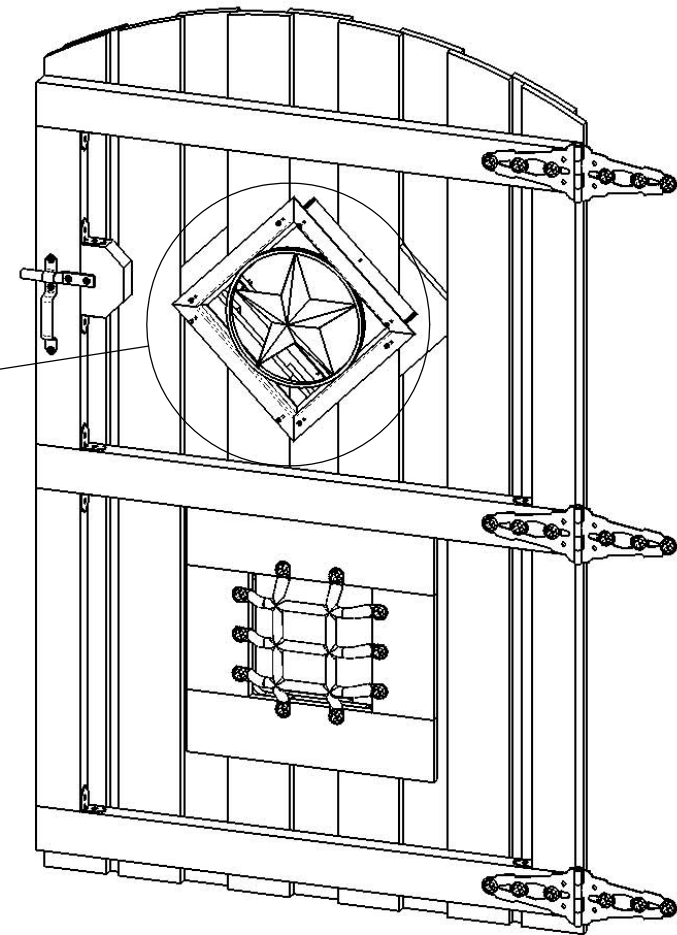
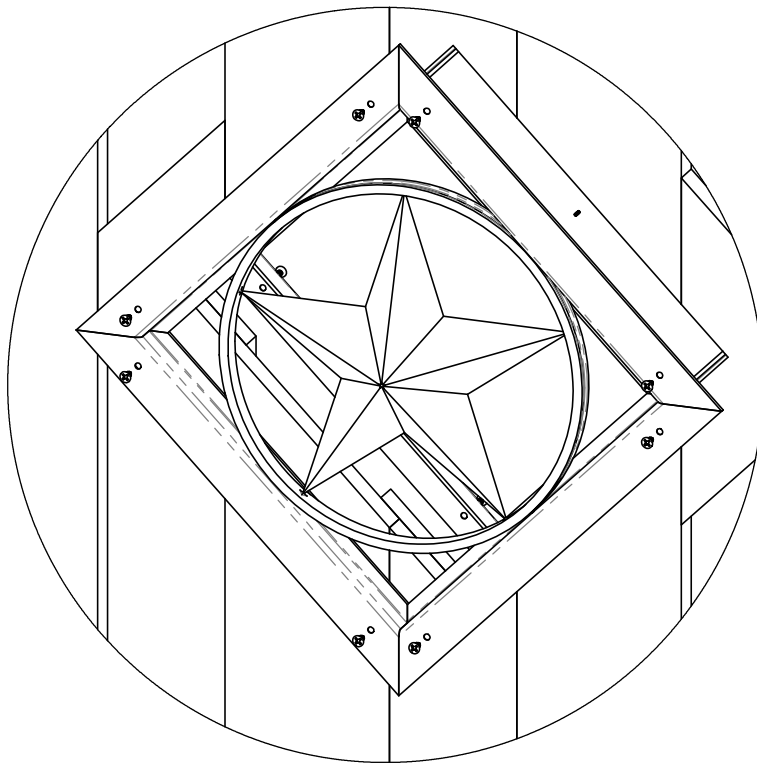
step 8

OZCO Project #410 - Gate with Dog Lookout



step 9

OZCO Project #410 - Gate with Dog Lookout



step 10

OZCO Project #410 - Gate with Dog Lookout

V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.