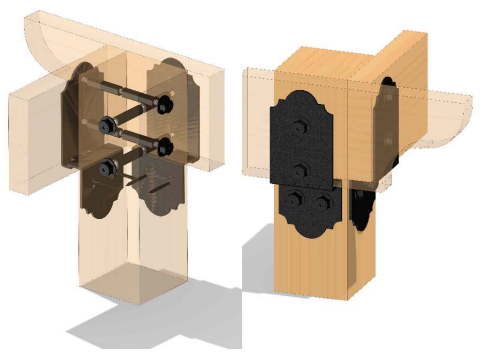


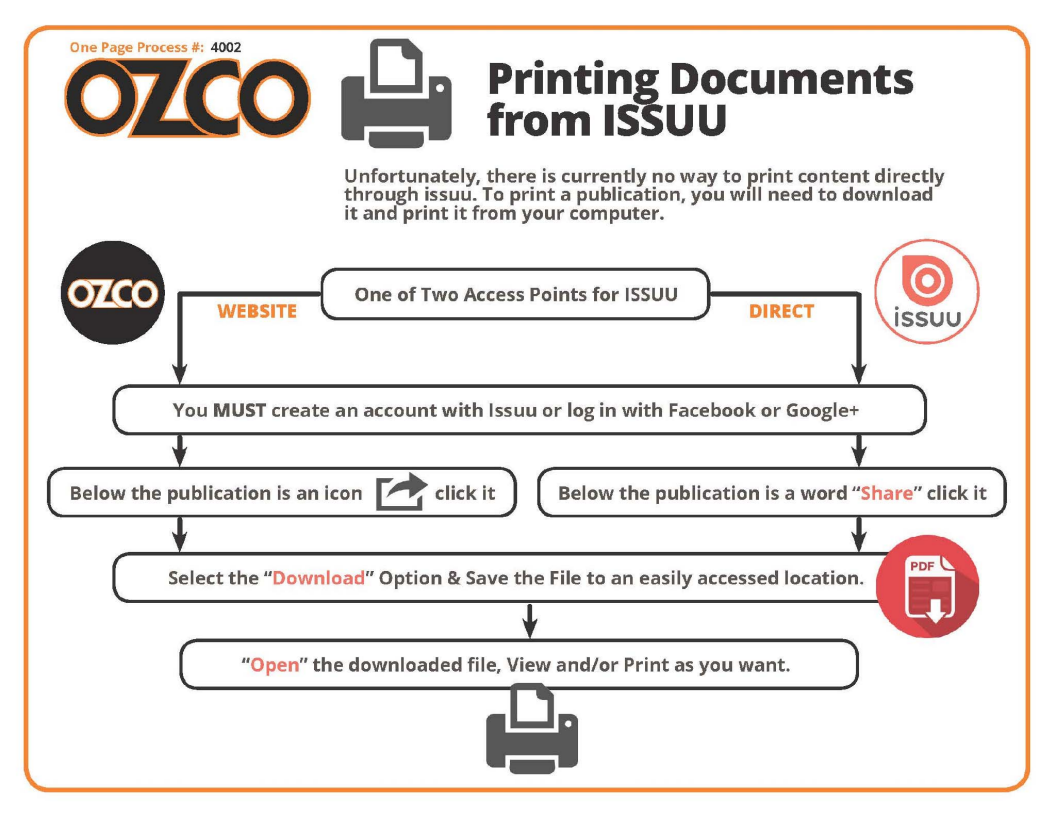


Installation Instructions, 56636 Bolt Offset (P2B-BO-LS) 51736 Bolt Offset (P2B-BO-IW)

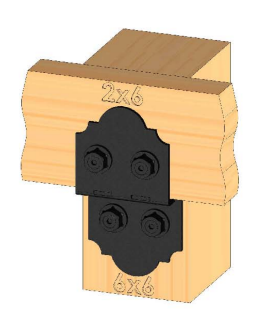


Typical Installation with Timber Bolts (sold separately) Laredo Sunset shown





Laredo Sunset & Ironwood



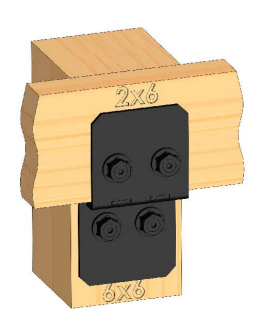
Laredo Sunset (566XX series)

2 great styles

Same functionality

choose your connection lifestyle

both styles available for most products

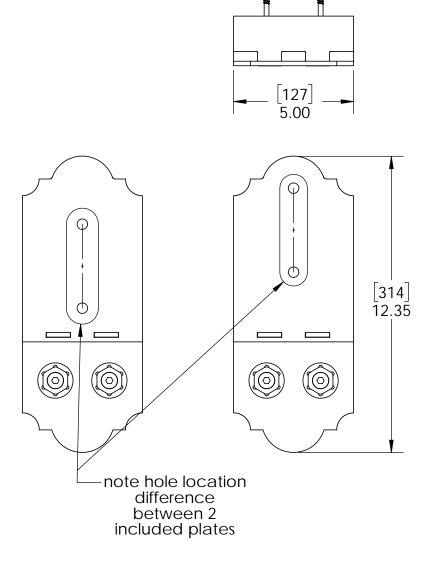


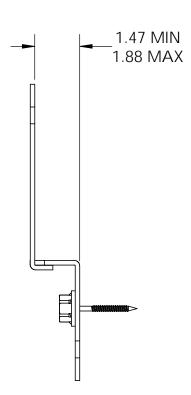
Ironwood (517XX series)

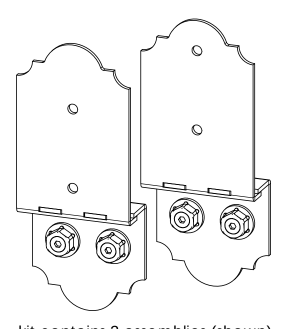










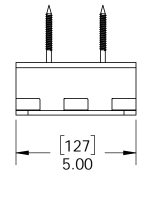


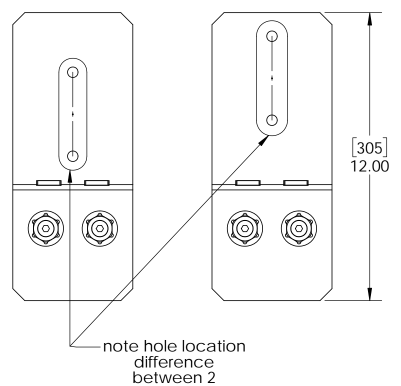
kit contains 2 assemblies (shown)

56636

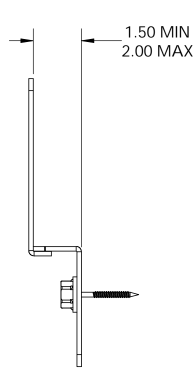


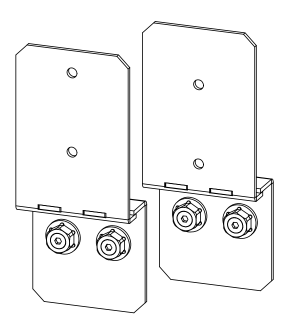






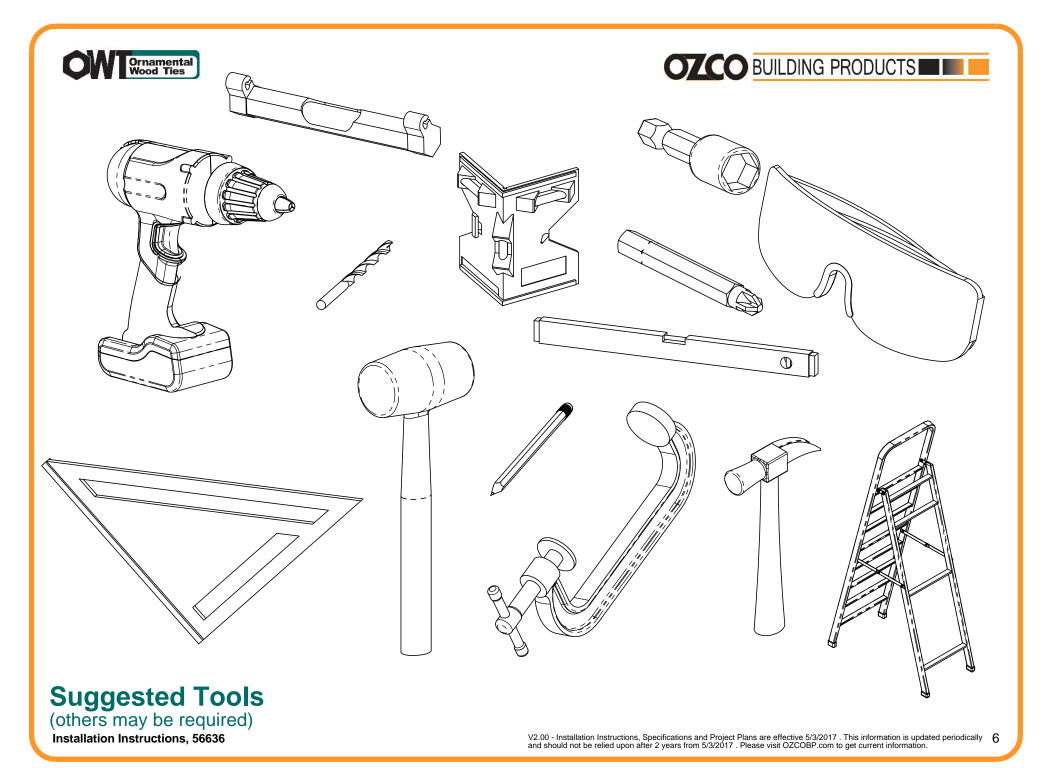
included plates





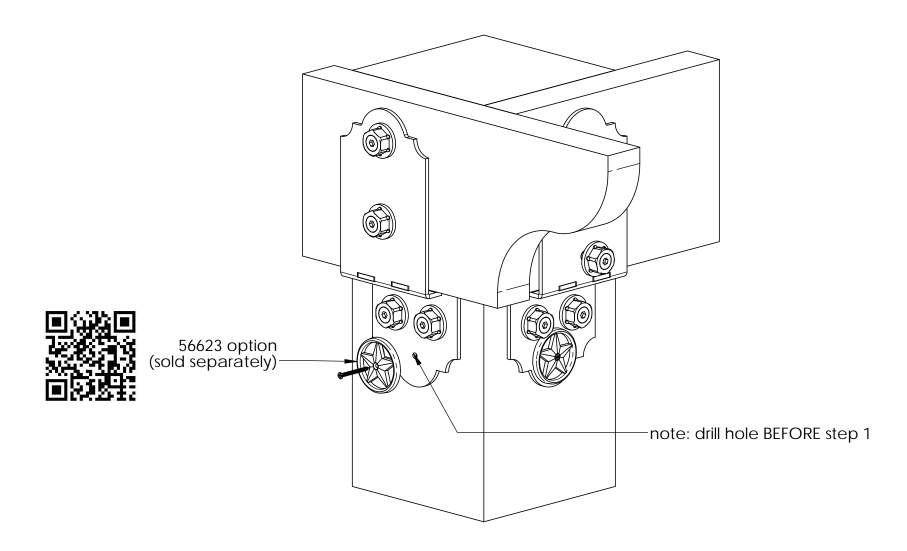
kit contains 2 assemblies (shown)

51736





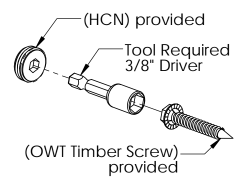


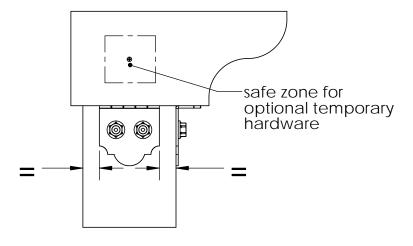


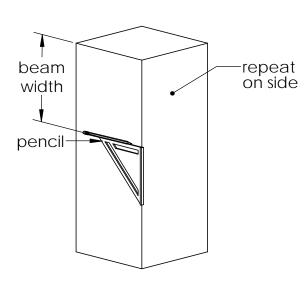
optional accessory

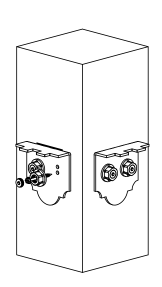


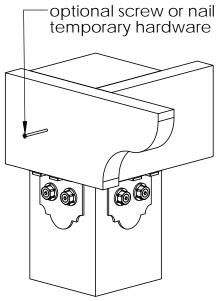










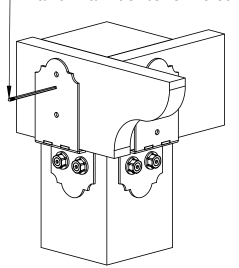


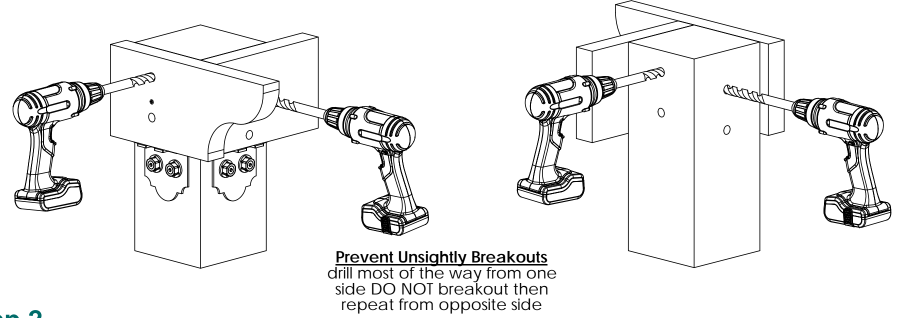
step 1







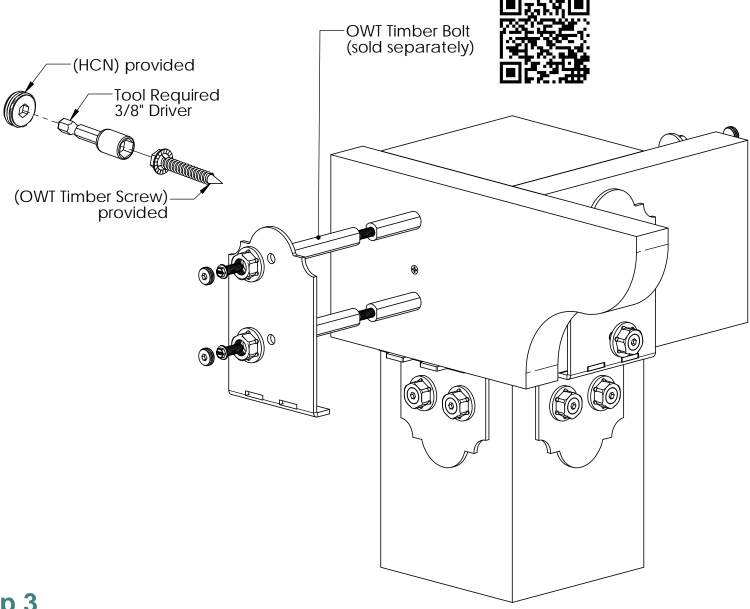




step 2

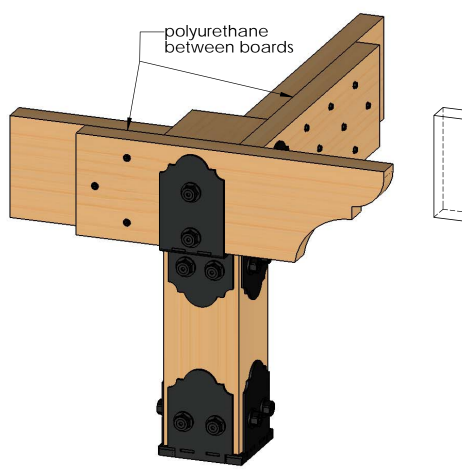


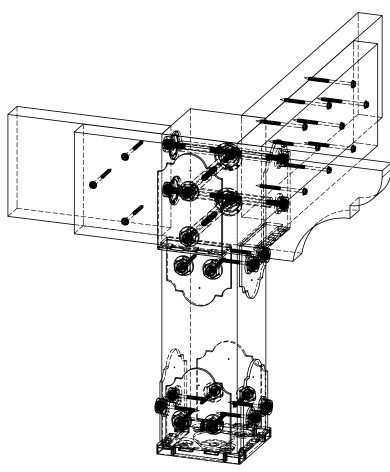








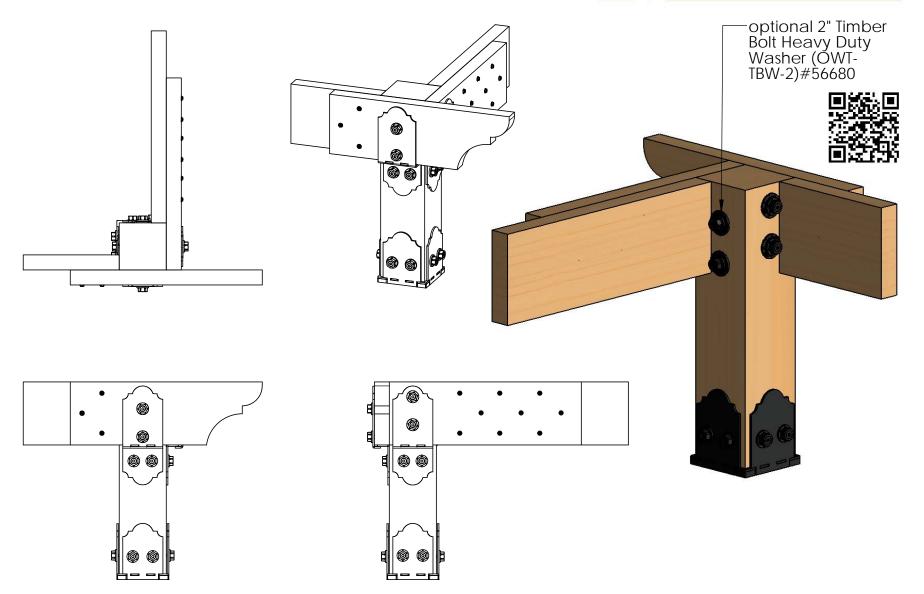




Additional Construction Technique





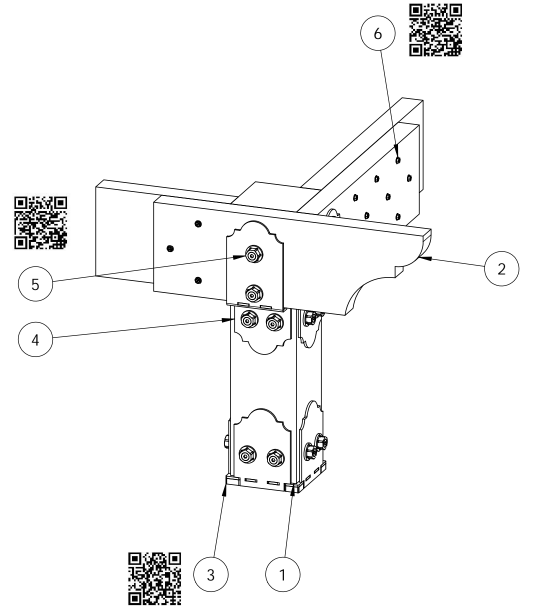


Additional Construction Technique

Installation Instructions, 56636







ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	6x6 Cedar Post	6x6x24.00
2	4	2x8 Cedar Board	2x8x12.00
3	1	56608	6x6 Post Base Kit (6X6-PB-LS)
4	1	56636	
5	2	56650	OWT Timber Bolt 6-8"
6	0.48	56627	OWT Timber Screw 3-3/4"

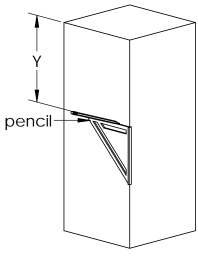
Additional Construction Technique

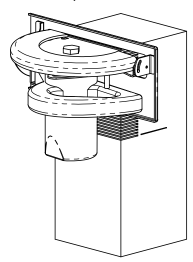




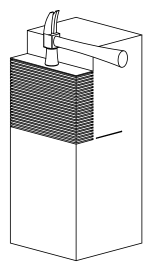
mark ledge location

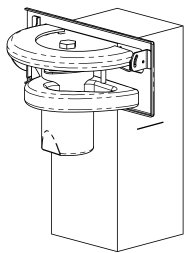
multiple cuts
approximately 1/4"
apart to mark





remove pieces

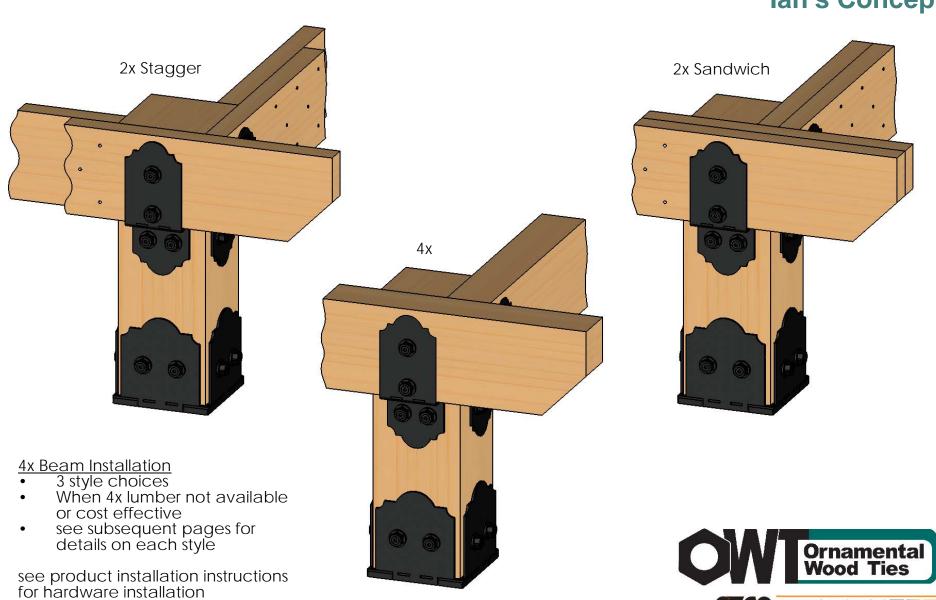




set saw cut depth; start cuts 1/4" from top

Dato cut for 4x lumber

lan's Concept



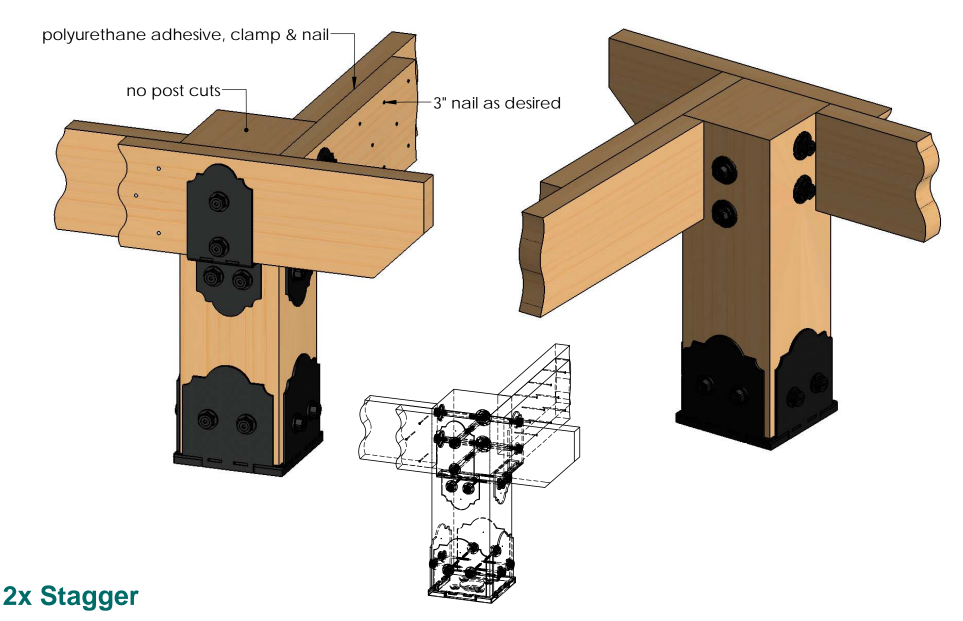
lan's Concept

V2.00 - Installation Instructions, Specifications and Project Plans are effective 6/14/2017 . This information is updated periodically and should not be relied upon after 2 years from 6/14/2017 . Please visit OZCOBP.com to get current information.

OTCO BUILDING PRODUCTS

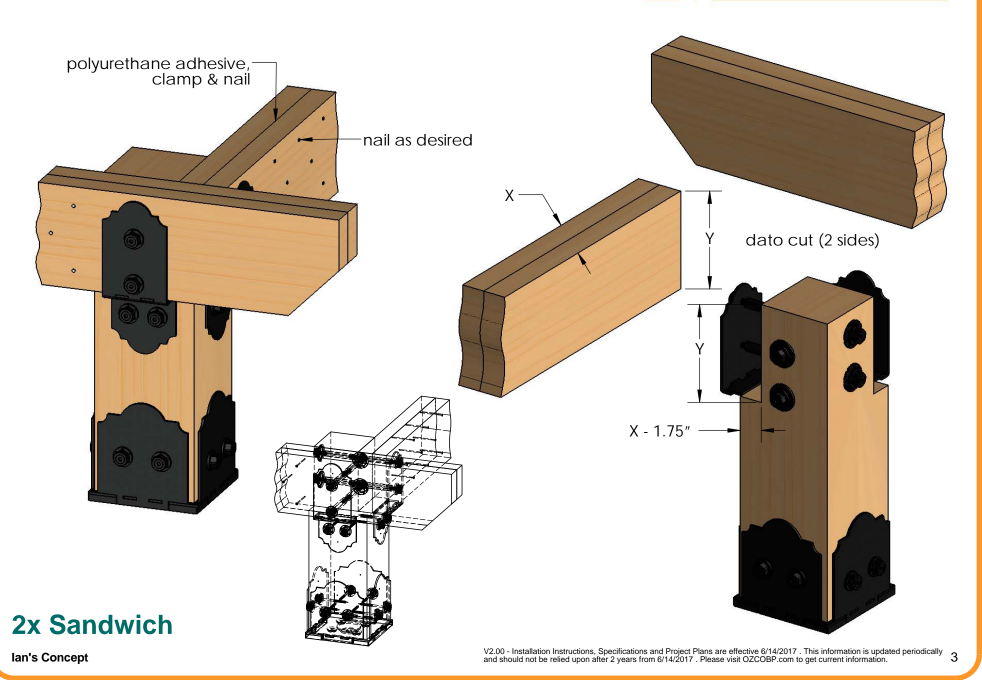






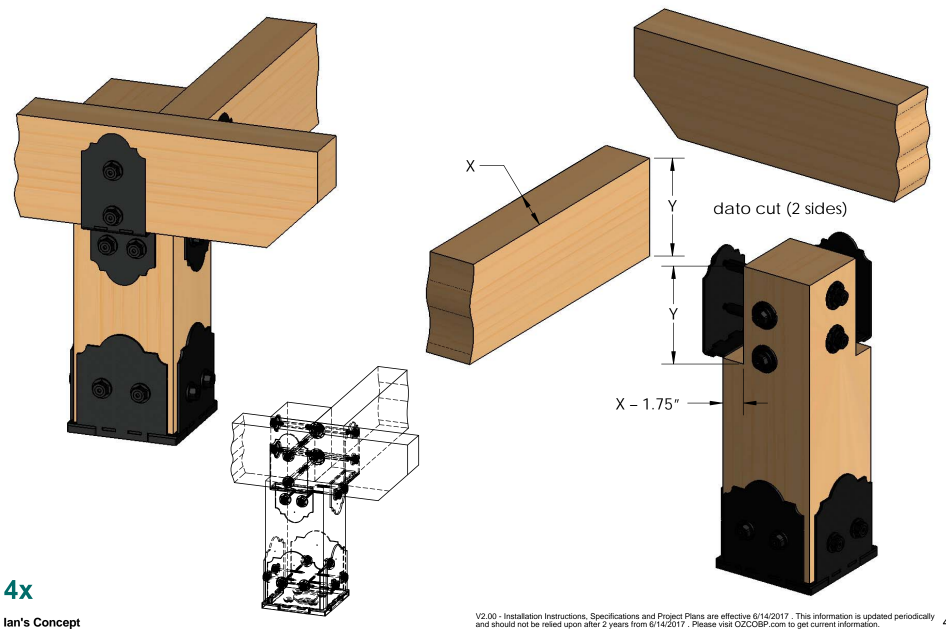








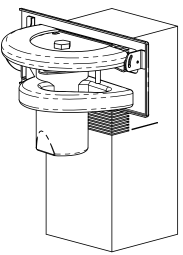


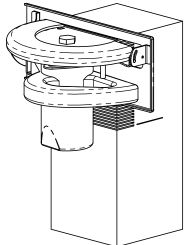




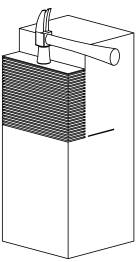


multiple cuts approximately 1/4" apart to mark

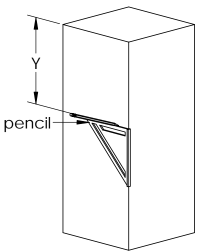


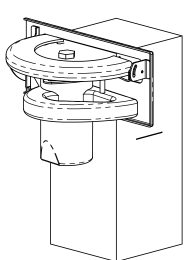


remove pieces



mark ledge location





set saw cut depth; start cuts 1/4" from top

Dato cut details