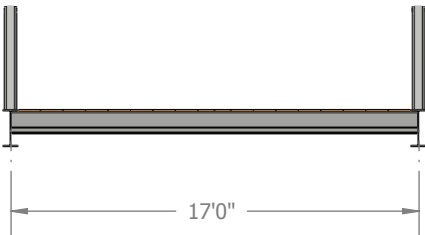
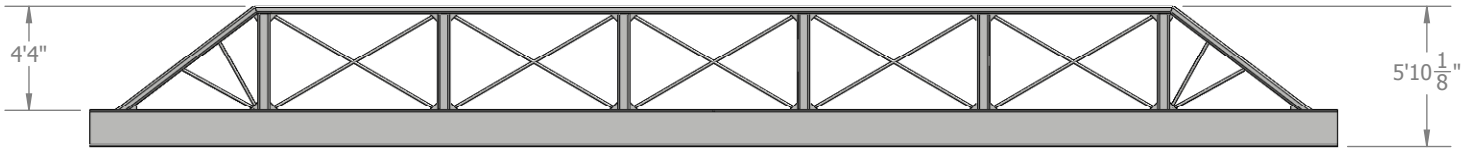
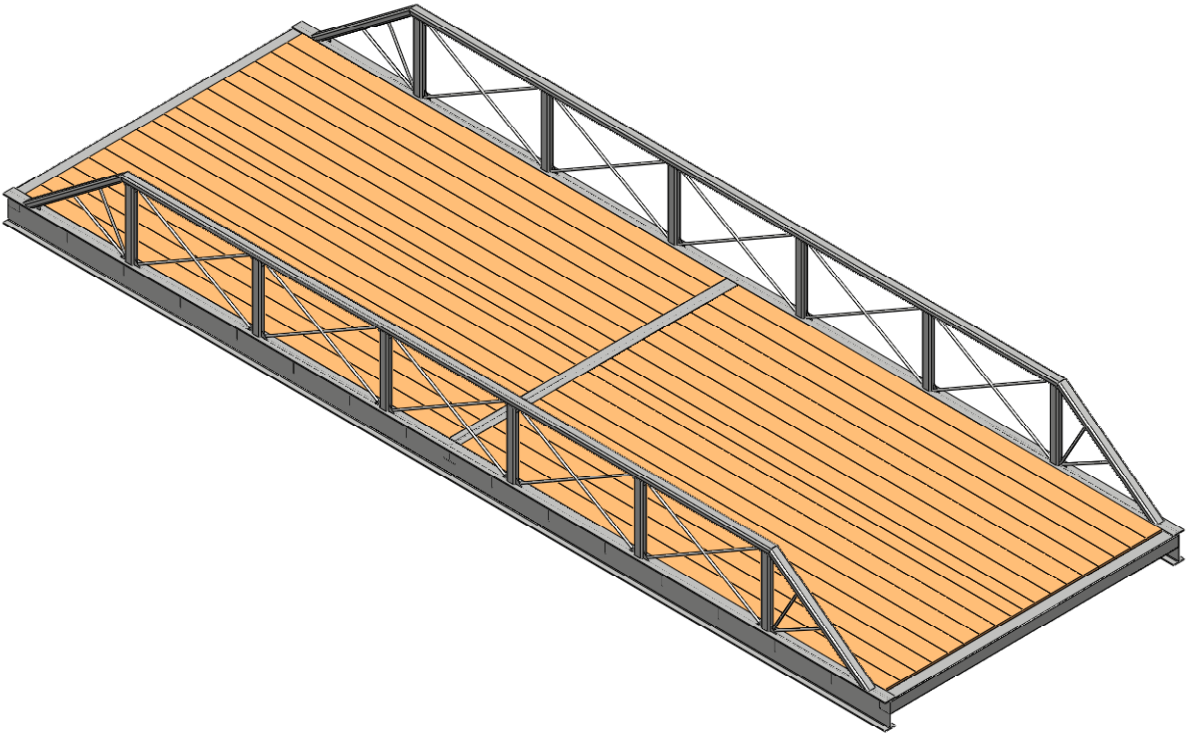
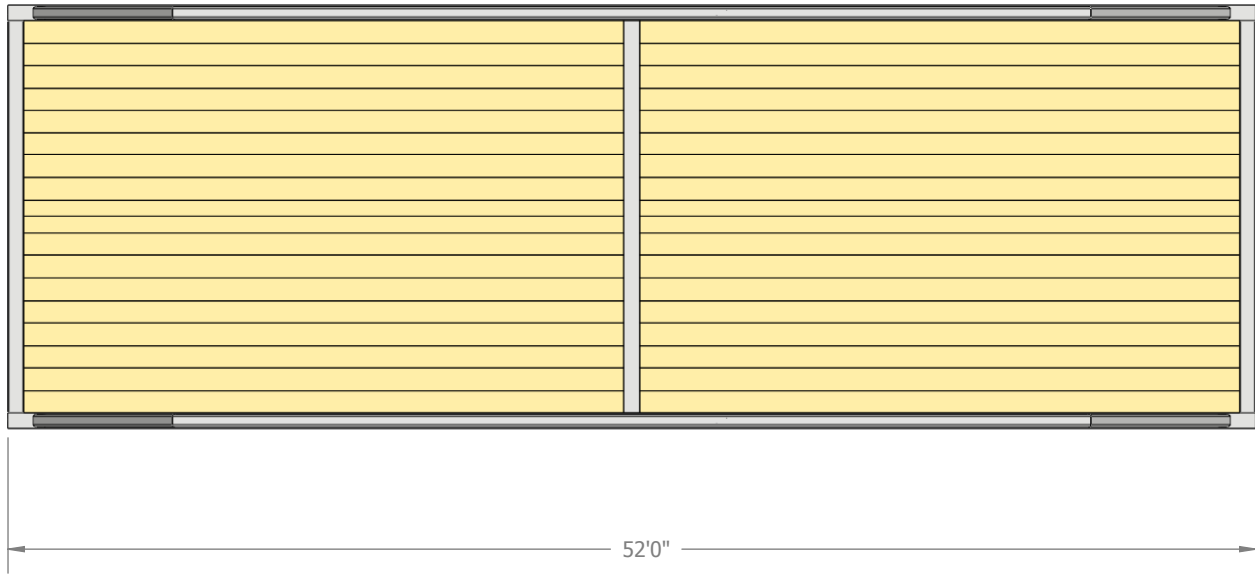



52 x 17 STEEL BRIDGE

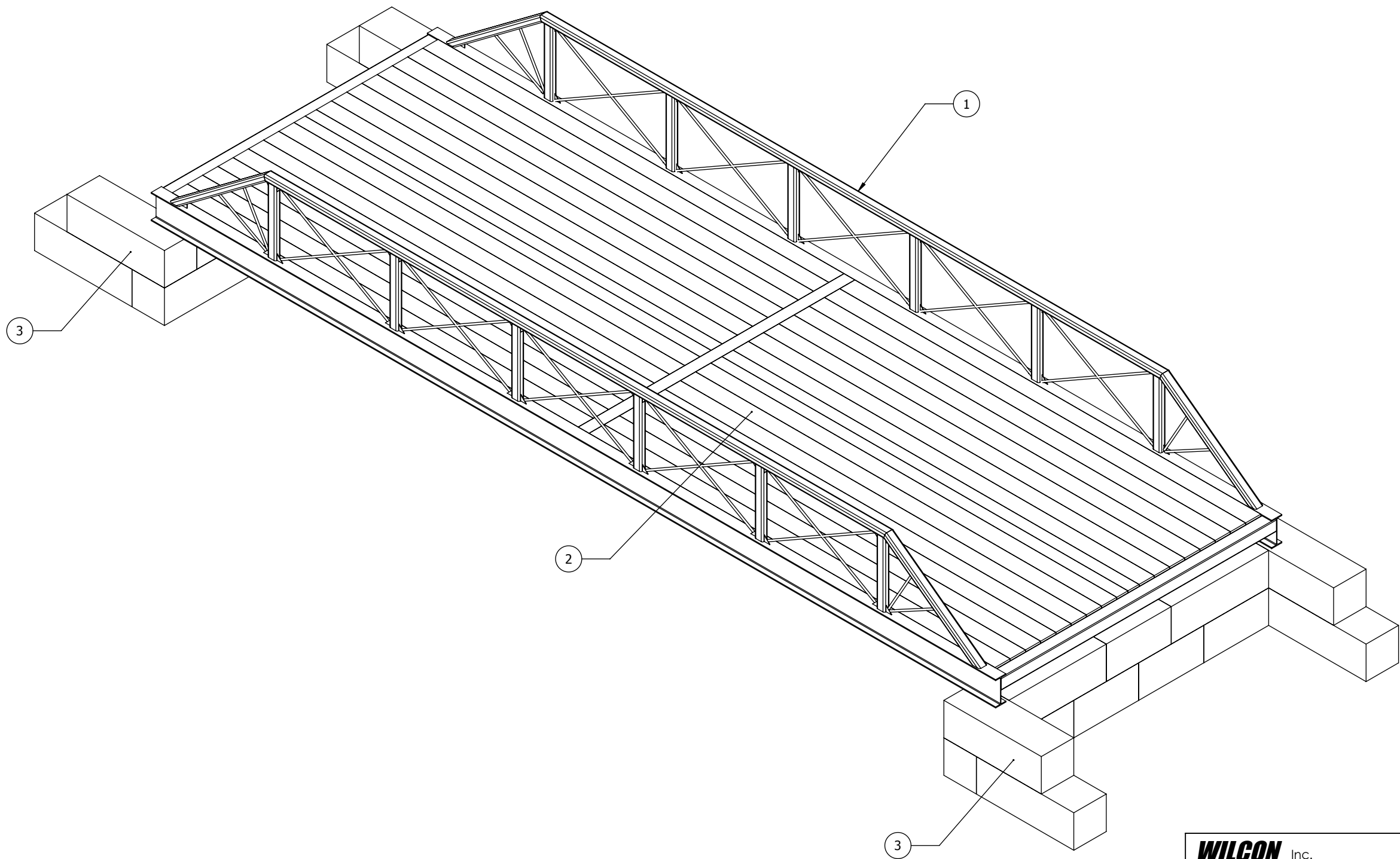


GENERAL NOTES:

- 1. MAIN BEAMS: W18X55 HSLA
- 2. MATERIAL: A36 STEEL OR EQUIVALENT
- 3. FACTOR OF SAFETY = 5

WILCON Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 97391.442 LBS	DIM. UNITS INCHES TOL GROUP COARSE		DIMENSION UNITS UNLESS OTHERWISE NOTED	
		X. ±	0.250		THIRD ANGLE PROJECTION
		X.X ±	0.125		
		X.XX ±	0.060		
		X.XXX ±	0.015		
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Bridges		USED ON DWG: -			
52 X 17 Bridge Assembly		MODEL FILENAME 52X17BRIDGE		MODEL REV A	DWG FILENAME 52X17BRIDGE
		DRAWN NPW	CHECKED NPW	SCALE 1:96	SHEET B
		DRAWING NO. 52X17BRIDGE		SHEET 1 OF 5	
				REVISION LET CHECK-IN # A	
				MFG IGNORE CHECK-IN #	

ITEM NO.	PART NUMBER	DESCRIPTION	Default/QTY.
1	52X17STEEL	52 x 17 Bridge - STEEL	1
2	52X17WOOD	52 X 17 Bridge - Wood Deck	1
3	52X17CONCRETE	52 x 17 Bridge - Concrete	1



WILCON Inc.

4423 143rd PL SW, LYNNWOOD, WA 98087
ph (425) 610-7774 fax (425) 741-5555

WEIGHT:
97391.442
LBS

DIM UNITS
INCHES
TOL GROUP
COARSE

X. ±	0.250
X.X ±	0.125
X.XX ±	0.060
X.XXX ±	0.015

X°±5
1/X ±1/8

500

THIRD
ANGLE
PROJECTION

BREAK ALL EDGES .005-.035
MAX FILLET RADIUS 0.035

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USED ON DWG: -

MODEL RELEASE
52X17BRIDGE

MODEL REV
A

DWG FILENAME
52X17BRIDGE

BRIDGES

52 X 17 Bridge Assembly

DRAWING NO.
52X17BRIDGE

DATE
NPW

DRAWN
NPW

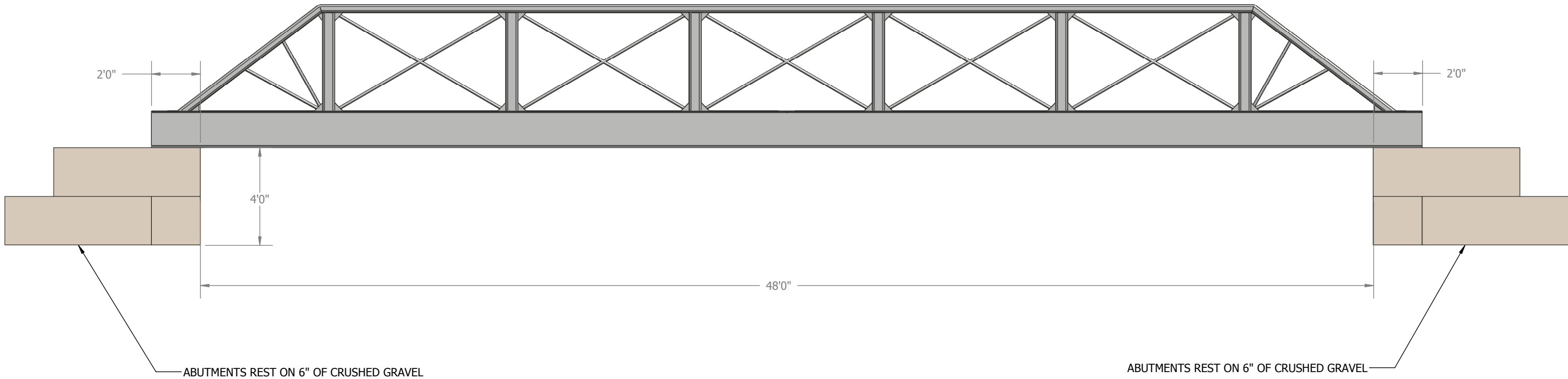
SCALE
1:60

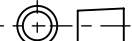
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8

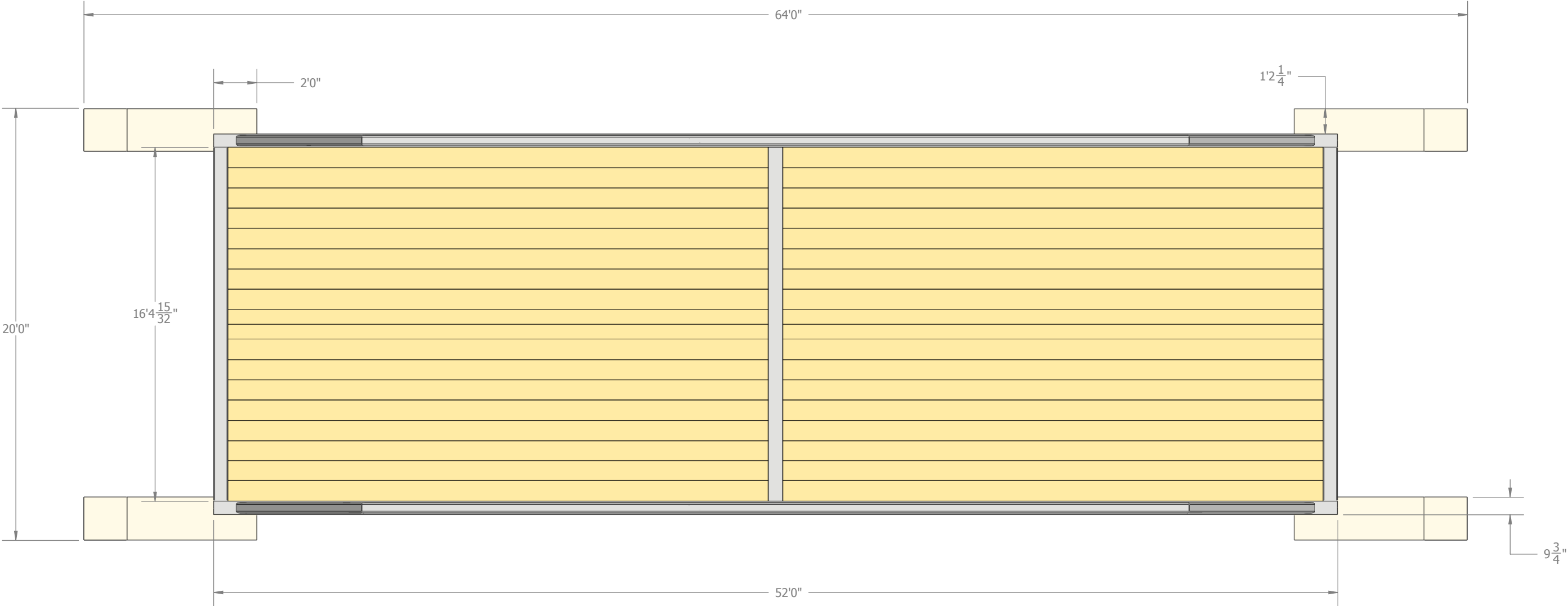
SHEET 2 OF 5

REVISION LET CHECK IN #
A

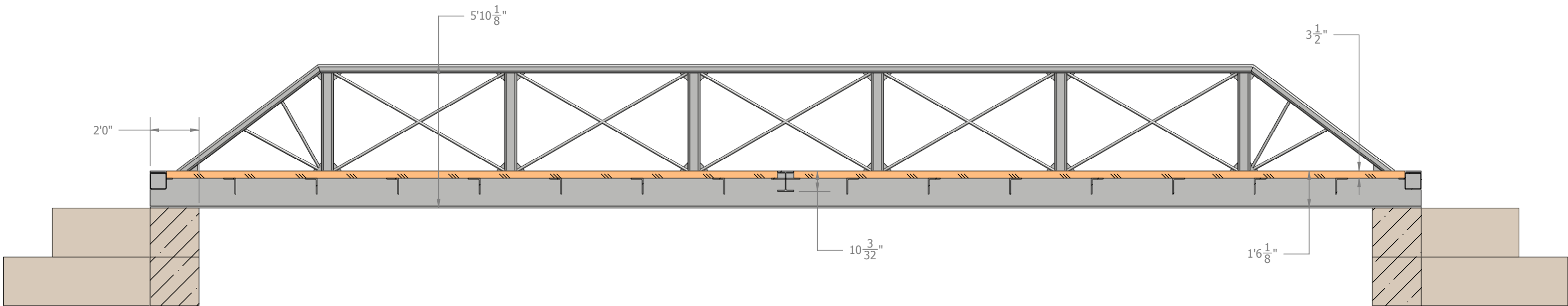
MFG IGNORE CHECK IN #



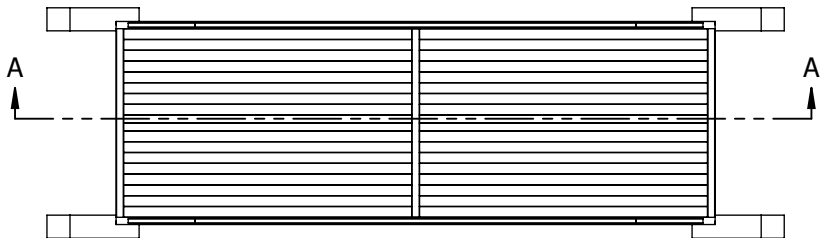
WILCON Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 97391.442 NOT SET	DIM UNITS NOT SET		DIMENSION UNITS UNLESS OTHERWISE NOTED		
		TOL GROUP NOT SET		XX/-  THIRD ANGLE PROJECTION		
X.		± 0.001	BREAK ALL EDGES .005-.035 MAX FILLET RADIUS 1/32			
X.X		± 0.001				
X.XX		± 0.001				
X.XXX		± 0.001 X° ± 2				
X.XXXX		± 0.0001 X/X ± 1/8				
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		Bridges		52X17BRIDGE A		
52 X 17 Bridge Assembly		DRW NPW		SCALE 1:50	SHEET B	
DRAWING NO. 52X17BRIDGE		SHEET 3 OF 5		REVISION LET CHECK-IN # A		
		MFG IGNORE CHECK-IN #				



WILCON Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 97391.442 NOT SET	DIM UNITS NOT SET		TOL GROUP NOT SET		DIMENSION UNITS UNLESS OTHERWISE NOTED		XX THIRD ANGLE PROJECTION	
		X. ± 0.001 X.X ± 0.001 X.XX ± 0.001 X.XXX ± 0.001 X° ± 2 X.XXXX ± 0.0001 X/X ± 1/8		BREAK ALL EDGES .005-.035 MAX FILLET RADIUS 1/32					
ALL INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO, AND SHALL BE USED OR DISTRIBUTED ONLY WITH THE WRITTEN PERMISSION OF, WILCON INC. PRINTED COPIES OF THIS DOCUMENT ARE FOR REFERENCE ONLY.		USED ON DWG: -		MODEL FILENAME 52X17BRIDGE		MODEL REV A		DWG FILENAME 52X17BRIDGE	
Bridges		DRAFTER NPW		DRAWN NPW		SCALE 1:60		SHEET 8	
52 X 17 Bridge Assembly		DRAWING NO. 52X17BRIDGE		REVISION LET CHECK IN # A		SHEET 8		SHEET 4 OF 5	
								MFG IGNORE CHECK IN #	



SECTION A-A



WILCON Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 97391.442 NOT SET	DIM UNITS NOT SET TOL GROUP NOT SET		DIMENSION UNITS UNLESS OTHERWISE NOTED XX THIRD ANGLE PROJECTION	
	ALL INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO, AND SHALL BE USED OR DISTRIBUTED ONLY WITH THE WRITTEN PERMISSION OF, WILCON INC. PRINTED COPIES OF THIS DOCUMENT ARE FOR REFERENCE ONLY.		X. ± 0.001 X.X ± 0.001 X.XX ± 0.001 X.XXX ± 0.001 X° ± 2 X.XXXX ± 0.0001 X/X ± 1/8		BREAK ALL EDGES .005-.035 MAX FILLET RADIUS 1/32
	USED ON DWG: -		MODEL FILENAME 52X17BRIDGE		MODEL REV A
	DRAWING NO. 52X17BRIDGE		SCALE 1:50	SHEET 8	SHEET 5 OF 5

52 X 17 Bridge Assembly

52X17BRIDGE

A