

1

2

3

4

D

D

C

C

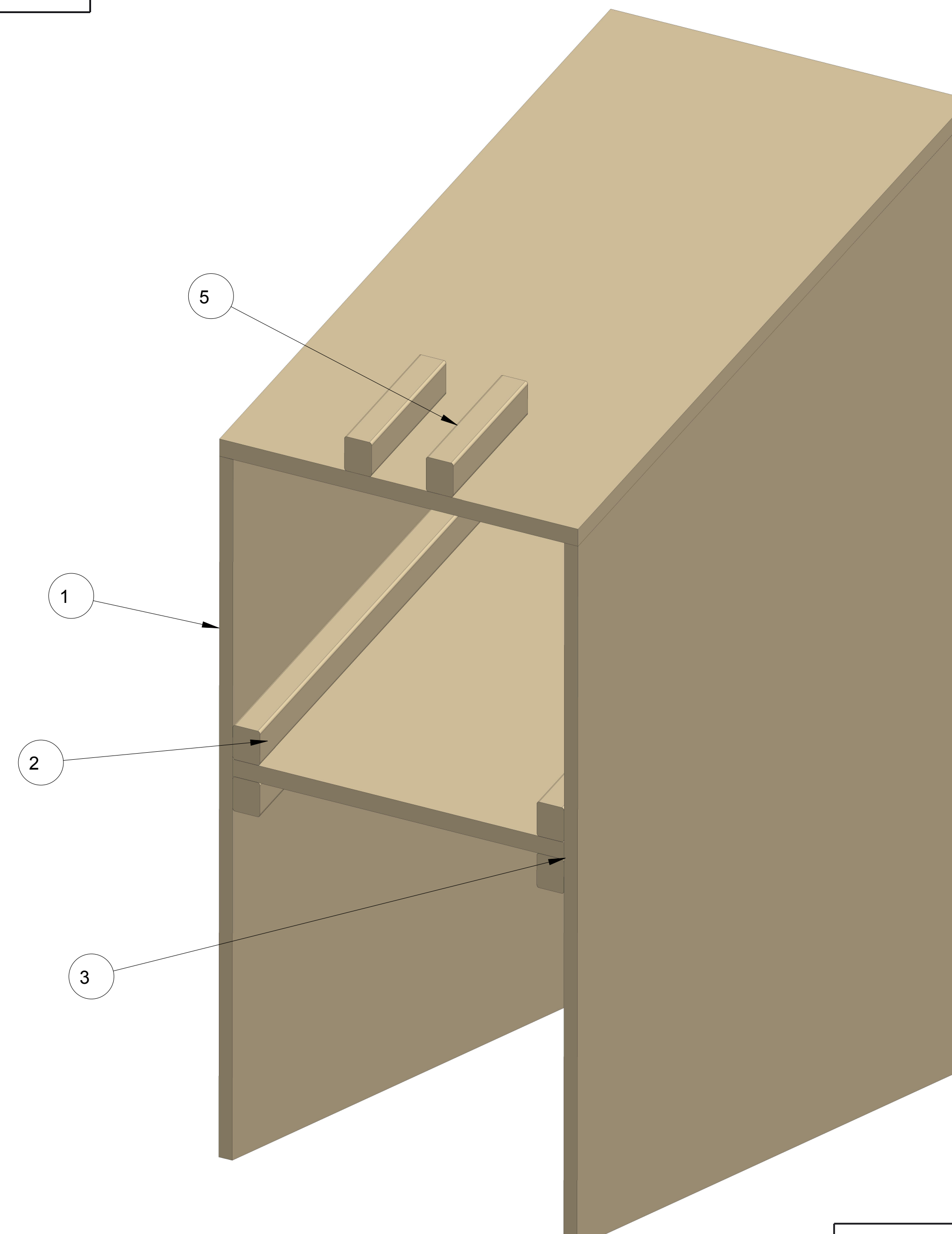
B

B

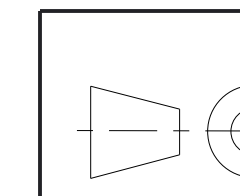
A

A

MODEL NAME TE-15000	TITLE Team Tote Chute
------------------------	--------------------------



ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	TE-15001	2	Team Tote Chute Leg	3/4" Plywood
2	TE-15002	4	Team Tote Chute Brace	2 x 2 Lumber
3	TE-15003	1	Team Tote Chute Ramp	3/4" Plywood
4	TE-15004	1	Team Tote Chute Top	3/4" Plywood
5	TE-15006	2	Team Tote Chute Connector	2 x 2 Lumber

 <small>DO NOT SCALE</small>		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1:4	SHEET 1 OF 2
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		TITLE Team Tote Chute	
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX +/- 0.01 XXX +/- 0.001 ANG +/- 1		PROJECT	MODEL NAME TE-15000
		ISSUE	

1

2

3

4

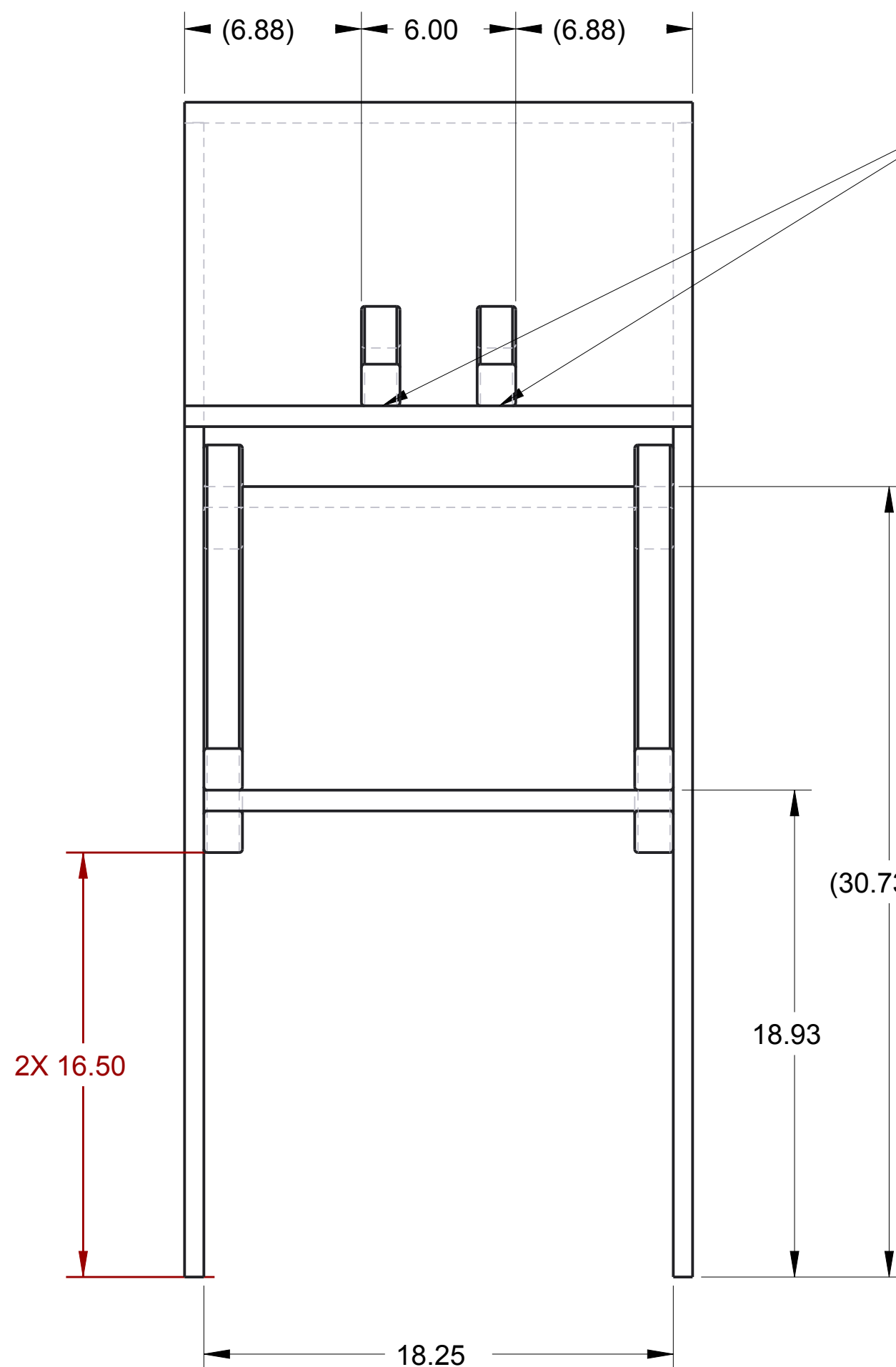
ASME STANDARD,INCH

MODEL NAME
TE-15000

TITLE
Team Tote Chute

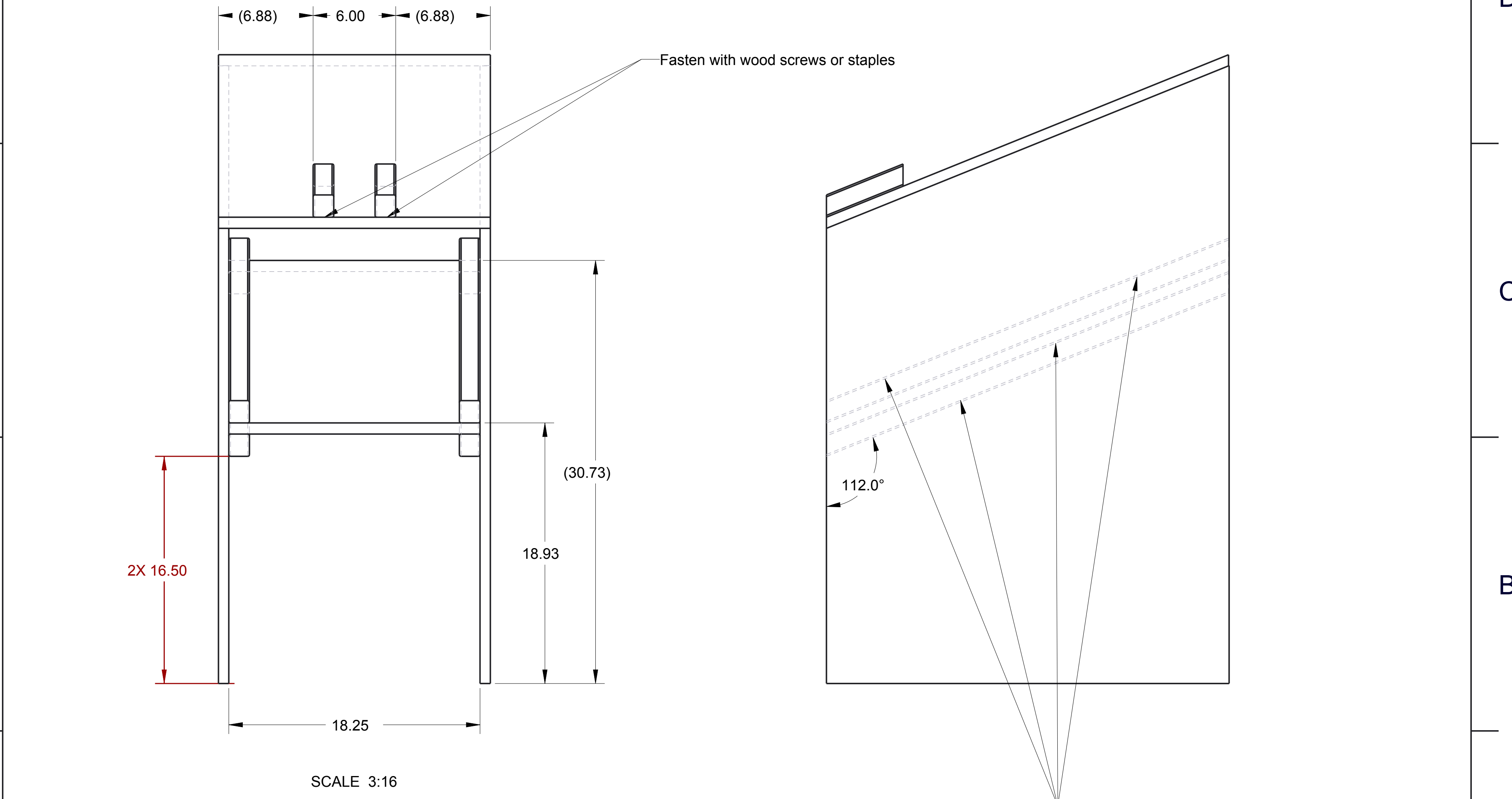
D

D



SCALE 3:16

Fasten with wood screws or staples. Both Sides.



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 3:16
DO NOT SCALE	TITLE	SHEET 2 OF 2	
	Team Tote Chute		
PROJECT	MODEL NAME	TE-15000	ISSUE

1

2

3

4

MODEL NAME
TE-15001TITLE
Team Tote Chute Leg

D

D

C

C

44.88

B

B

(33.06)

(.75)

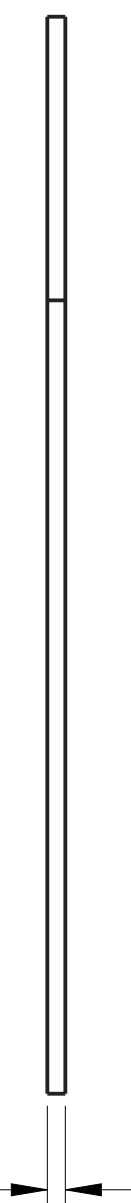
29.25

SCALE 1:8

A

A

22.000°



SCALE 3:32

Note:

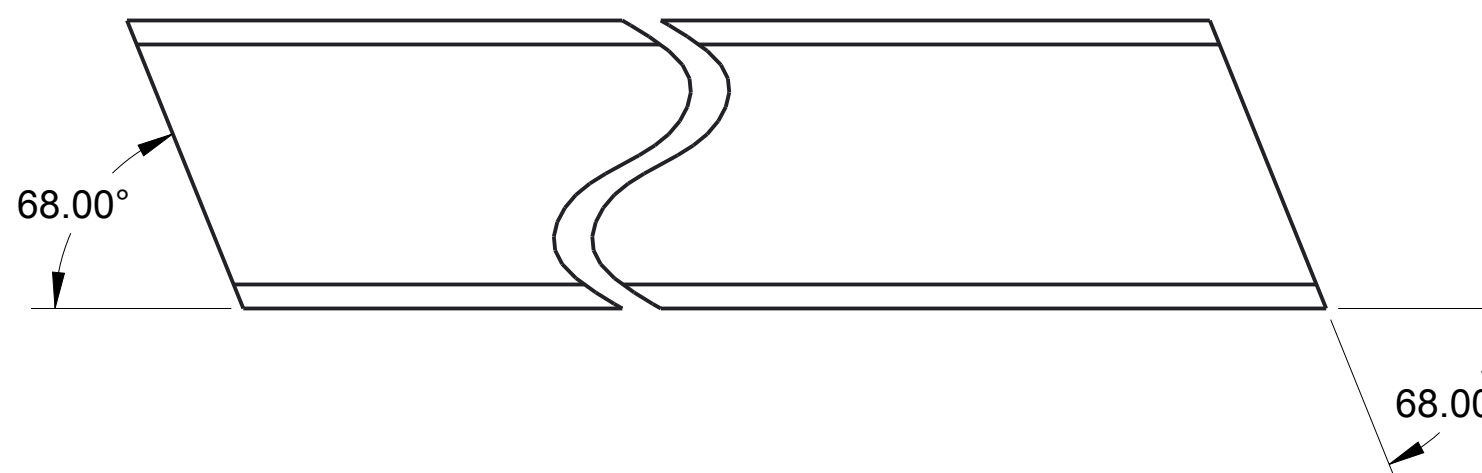
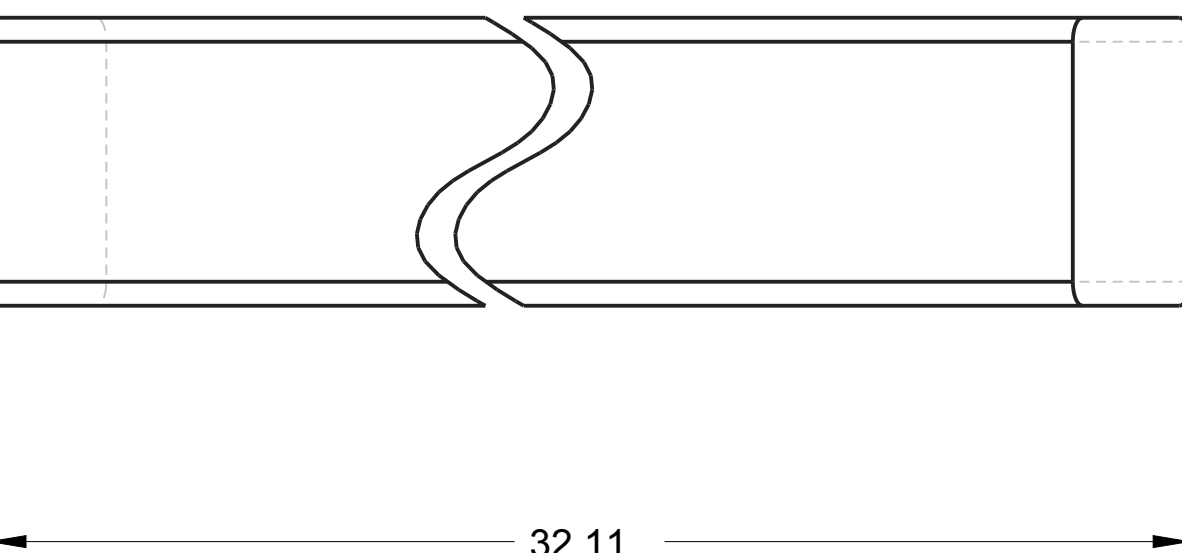
Material: Plywood, .75" Thick

<p>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</p>	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
	SCALE 1:8	SHEET 1 OF 1
TITLE		Team Tote Chute Leg
PROJECT		MODEL NAME TE-15001
ISSUE		

DO NOT SCALE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

MODEL NAME
TE-15002

TITLE
Team Tote Chute Brace



SCALE 1:1

Note:

Material: 2x2 lumber

DO NOT SCALE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

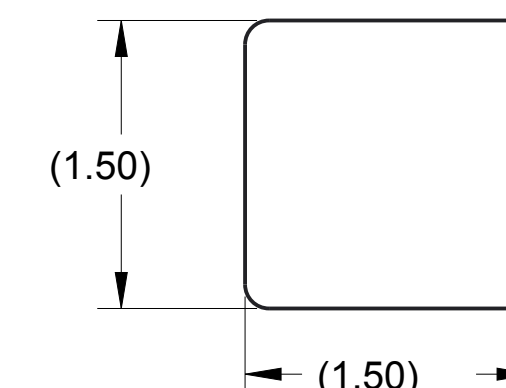


THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF
THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN
MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION

DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE
SCALE 1:1	SHEET 1 OF 1

TITLE
Team Tote Chute Brace

PROJECT
MODEL NAME
TE-15002
ISSUE



SCALE 3:16

D

C

B

A

1

2

3

4

1

2

3

4

MODEL NAME
TE-15003TITLE
Team Tote Chute Ramp

68.00°

68.00°

31.50

18.25

(31.80)

SCALE 1:4

Note:

Material: 3/4" Plywood

DO NOT SCALE
 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
 TOLERANCES ARE:
 XX +/- 0.1
 XXX +/- 0.01
 XXXX +/- 0.001
 ANG +/- 1



THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION

DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE

SCALE 1:4 SHEET 1 OF 1

TITLE	Team Tote Chute Ramp	
PROJECT	MODEL NAME	ISSUE

TE-15003

1

2

3

4

1

2

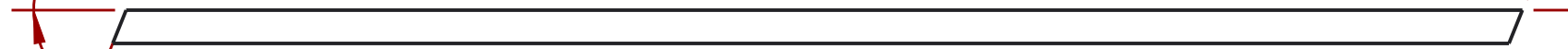
3

4

MODEL NAME
TE-15004TITLE
Team Tote Chute Top

D

68.00°



68.00°

31.50

(.75)

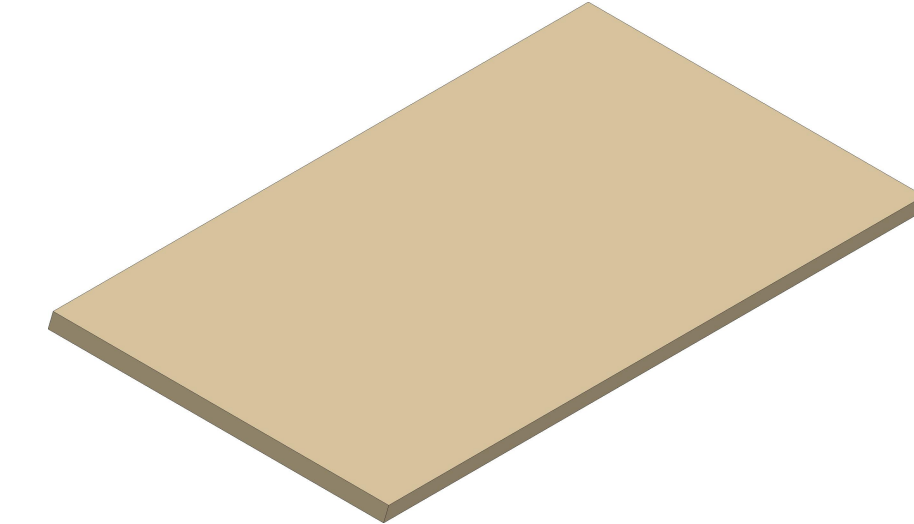
C

19.75

Note:
Material: 3/4" Plywood

SCALE 1:4

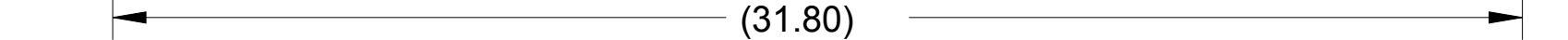
(31.80)

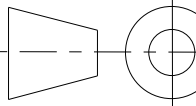
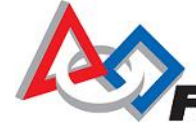


SCALE 1:8

D

B



  FIRST	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
	SCALE 1:4	SHEET 1 OF 1
DO NOT SCALE	TITLE	Team Tote Chute Top
PROJECT	MODEL NAME	TE-15004
	ISSUE	

1

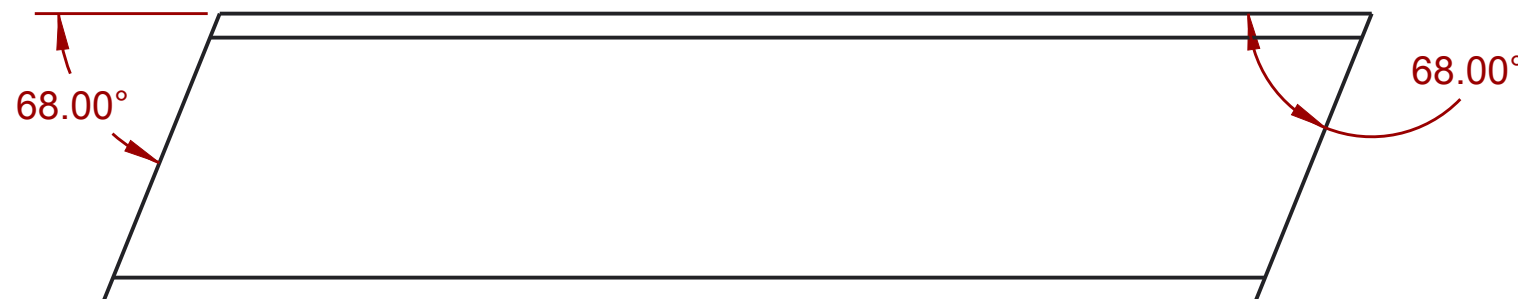
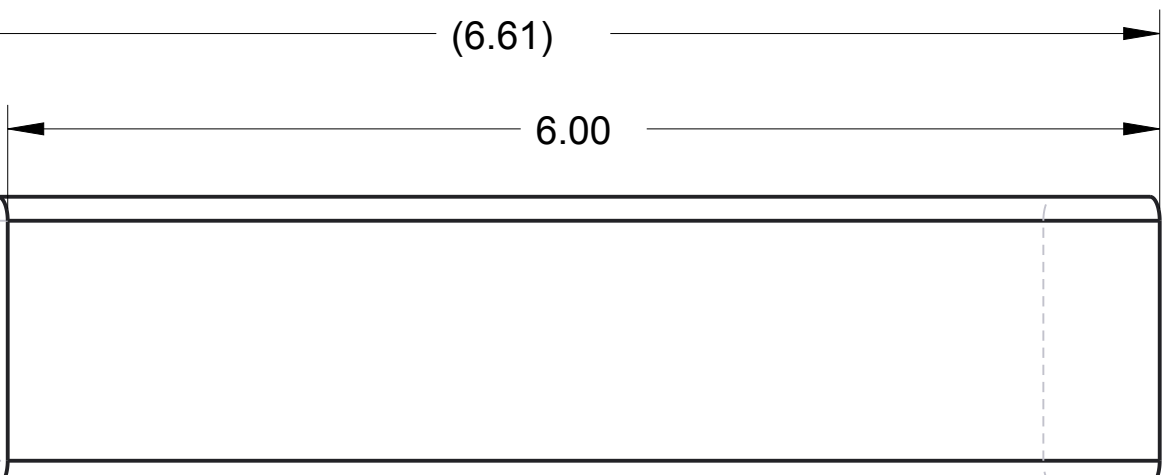
2

3

4

MODEL NAME
TE-15006

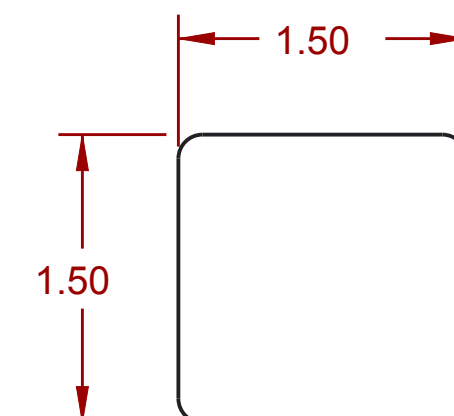
TITLE
Team Tote Chute Connector



SCALE 1:1

Note:

Material: 2x2 lumber



SCALE 1:2

		DRAWN BY	DATE	
		CHECKED BY	DATE	
		APPROVED BY	DATE	
		SCALE 1:1	SHEET 1 OF 1	
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XXX +/- 0.01 XXXX +/- 0.001 ANG +/- 1		TITLE	Team Tote Chute Connector	
DO NOT SCALE		PROJECT	MODEL NAME TE-15006	
			ISSUE	

1

2

3

4

1

2

3

4

MODEL NAME
TE-15007TITLE
Tote Chute Base 1

D

D

C

C

(3.50)

16.00

(1.50)

SCALE 1:4

B

B

SCALE 1:2

Note:

Material: 2x4 lumber

1

2

3

4

DO NOT SCALE

UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE
SCALE 1:2	SHEET 1 OF 1
TITLE	

Tote Chute Base 1

PROJECT

MODEL NAME
TE-15007

ISSUE

1

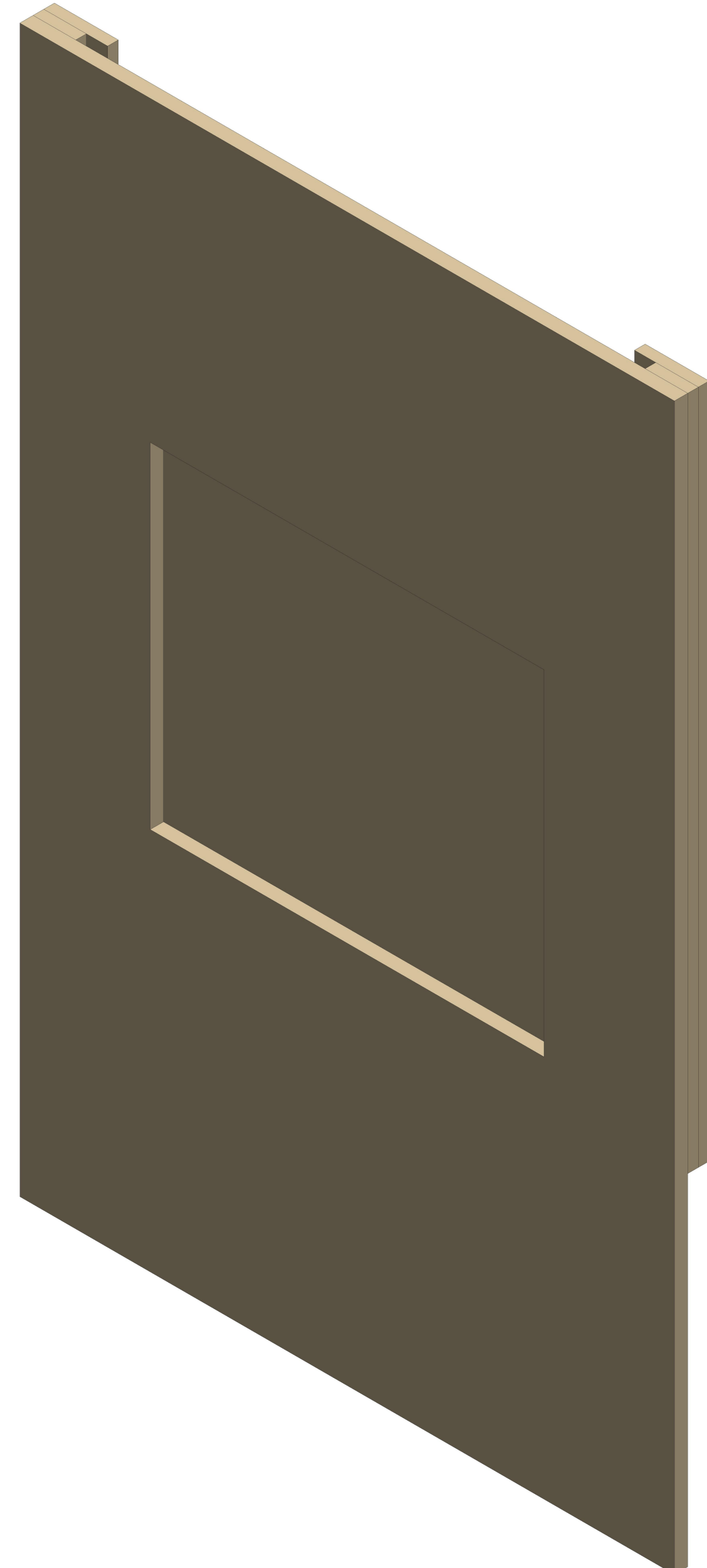
2

3

4

MODEL NAME
TE-15009

TITLE
Tote Chute Wall

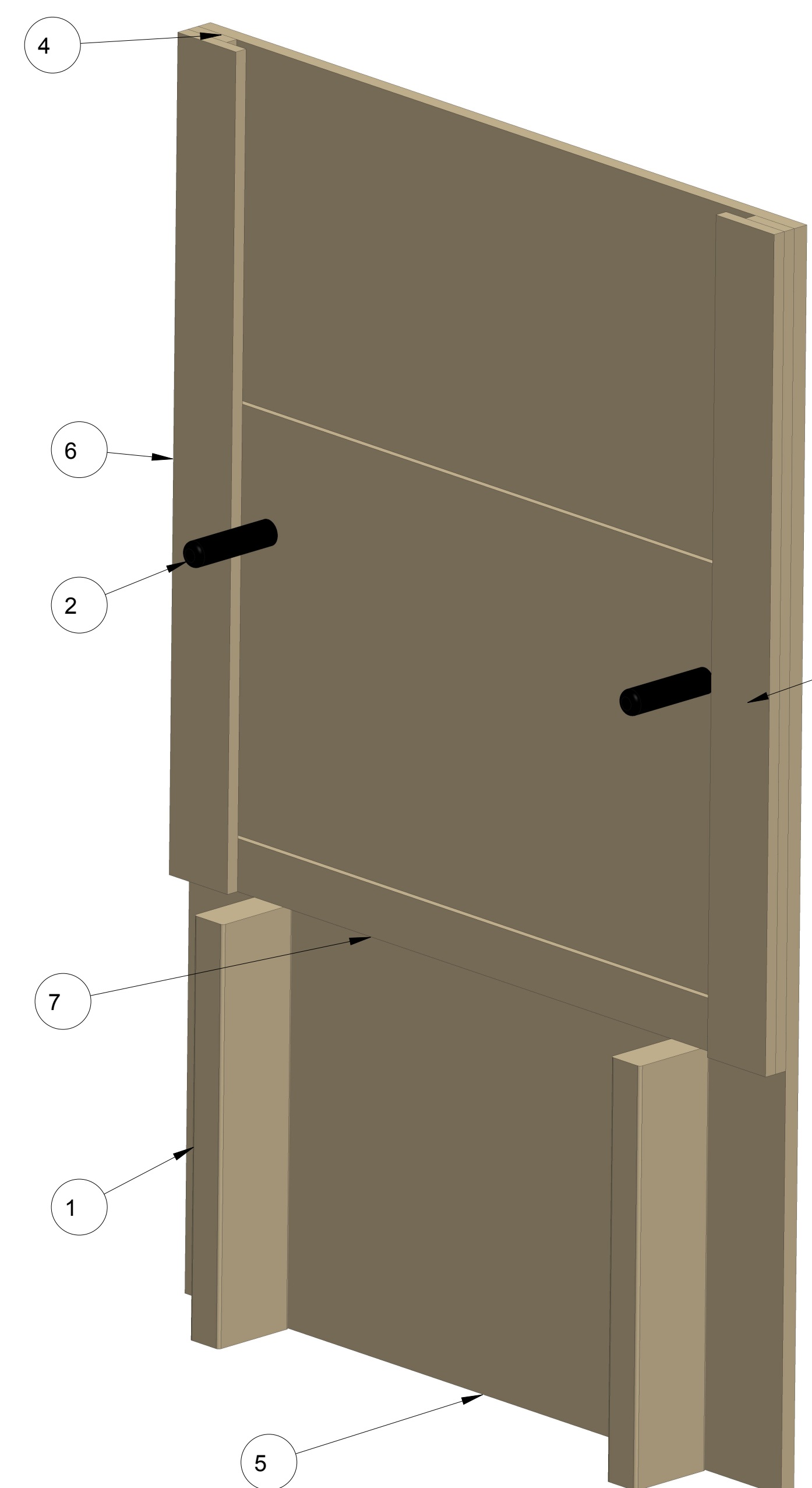


D

C

B

A



D

C

B

A

ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	TE-15007	2	Tote Chute Base 1	2 x 4 Lumber
2	TE-15008	2	Tote Chute Door Handle	1" Wooden Dowel
3	TE-15010	1	Tote Chute Door	1/4" Hard Board
4	TE-15011	2	Tote Chute Door Guide 1	1/2" Plywood
5	TE-15012	1	Tote Chute Door Wall	3/4" Plywood
6	TE-15013	2	Tote Chute Door Keep	1/2" Plywood
7	TE-15014	1	Tote Chute Door Guide 2	1/2" Plywood

	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
	SCALE 1:4	
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		
SHEET 1 OF 3		
TITLE		
Tote Chute Wall		
PROJECT		MODEL NAME
DO NOT SCALE		TE-15009
ISSUE		

1

2

3

4

1

2

3

4

MODEL NAME TE-15009	TITLE Tote Chute Wall
------------------------	--------------------------

Tote Chute Wall

D

D

C

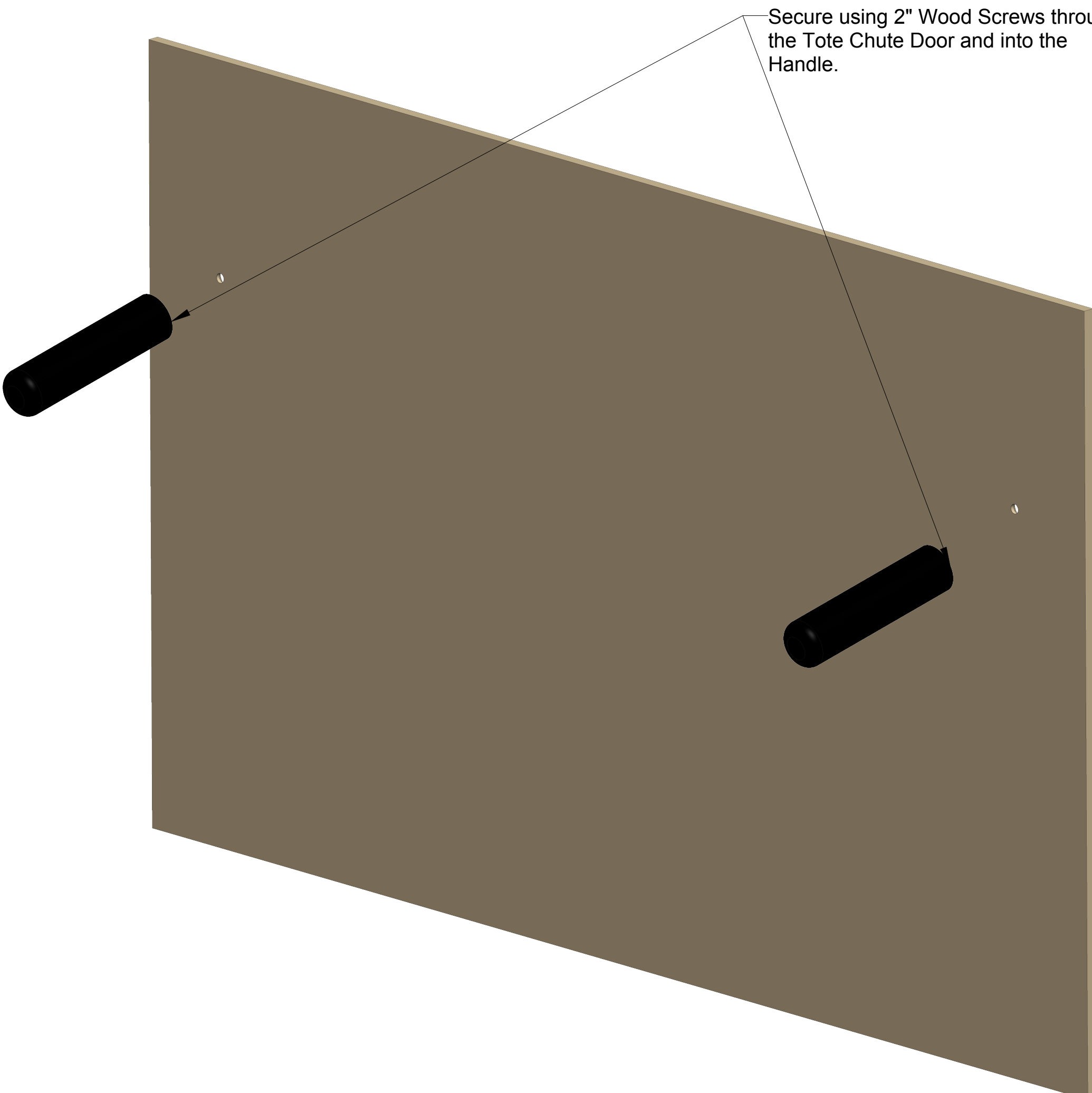
C

B

B

A

A



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		SCALE 1:4	SHEET 2 OF 3
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX +/- 0.01 XXX +/- 0.001 ANG +/- 1	TITLE Tote Chute Wall	PROJECT	MODEL NAME TE-15009
DO NOT SCALE	ISSUE		

1

2

3

4

MODEL NAME
TE-15009

TITLE
Tote Chute Wall

D

D

C

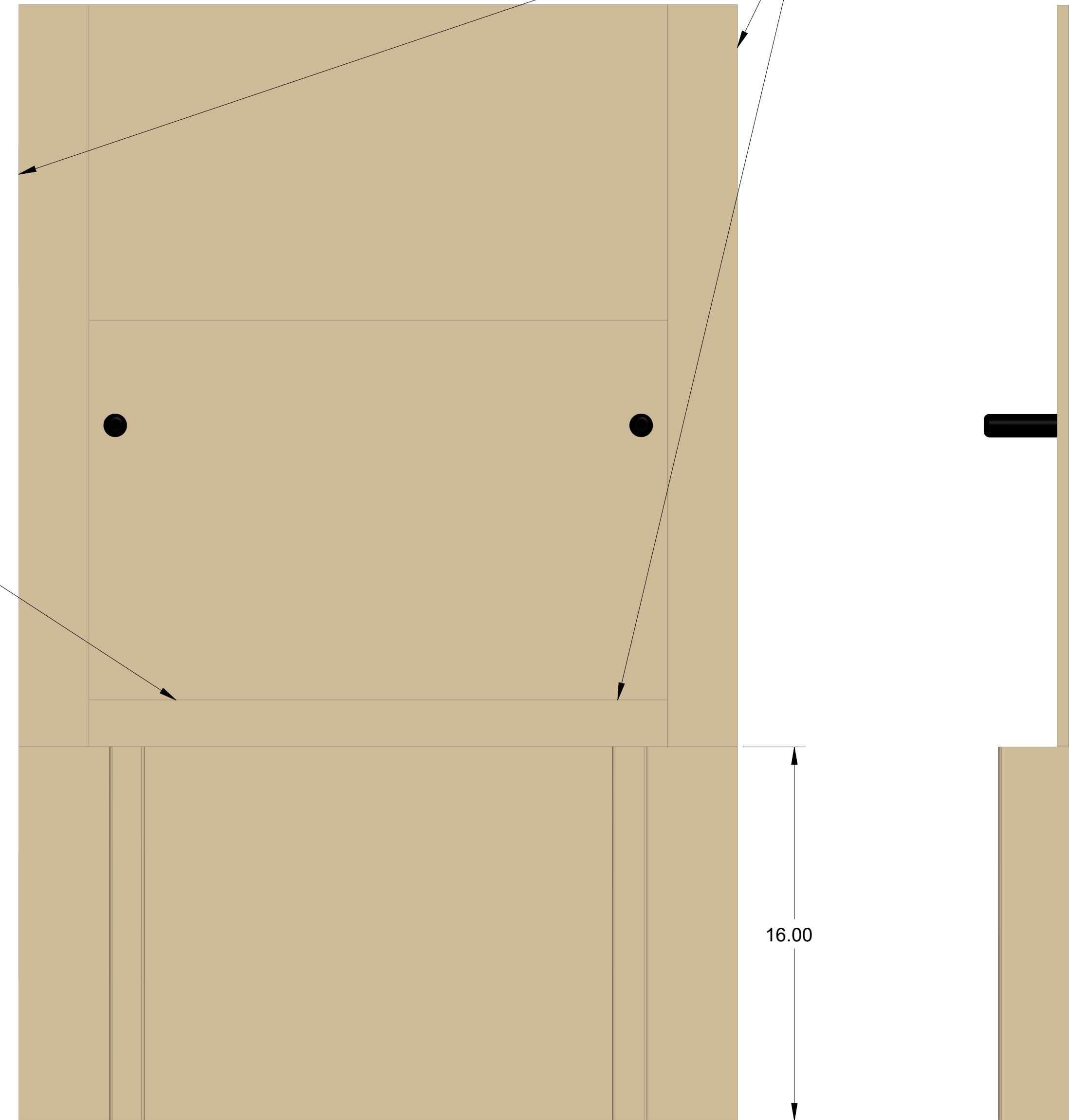
C

B

B

A

A



Fasten using screws. Fasten from the front of the Tote Chute Wall, through the Tote Door Guide and Keep.

Fasten in multiple places using screws through front face of Tote Chute Wall

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 1:4
SHEET 3 OF 3			
DO NOT SCALE	TITLE Tote Chute Wall		
PROJECT	MODEL NAME	TE-15009	ISSUE

1

2

3

4

1

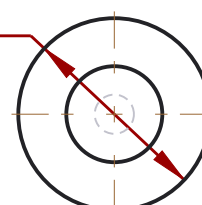
2

3

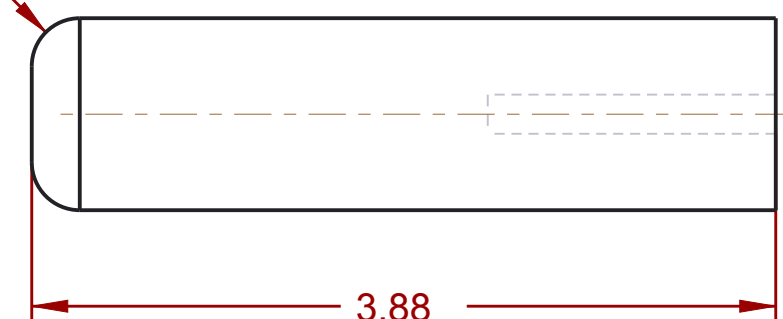
4

MODEL NAME
TE-15008TITLE
Tote Chute Door Handle

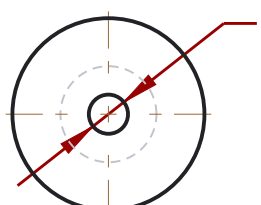
D

 $(\phi 1.00)$ 

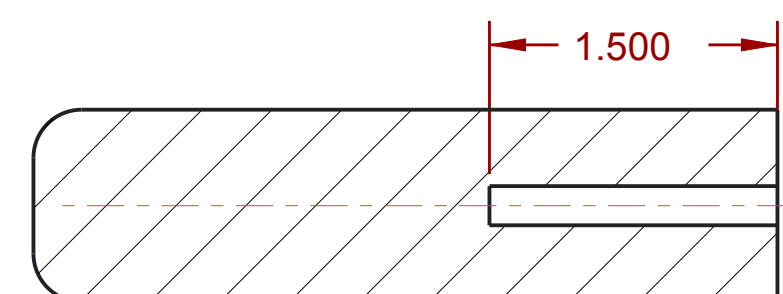
R.25



3.88



\phi .20



1.500

SECTION A-A

Note:

Material: 1" Wooden Dowel

1

2

3

4

ASME STANDARD,INCH

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1:1	SHEET 1 OF 1
DO NOT SCALE		TITLE	Tote Chute Door Handle
		PROJECT	MODEL NAME TE-15008
		ISSUE	

UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

DO NOT SCALE

1

2

3

4

MODEL NAME
TE-15010TITLE
Tote Chute Door

D



26.50

24.50

2.00

2X Ø .25 Thru

2X 4.50

16.25

(.25)

82.00°

SCALE 3:16

C

B

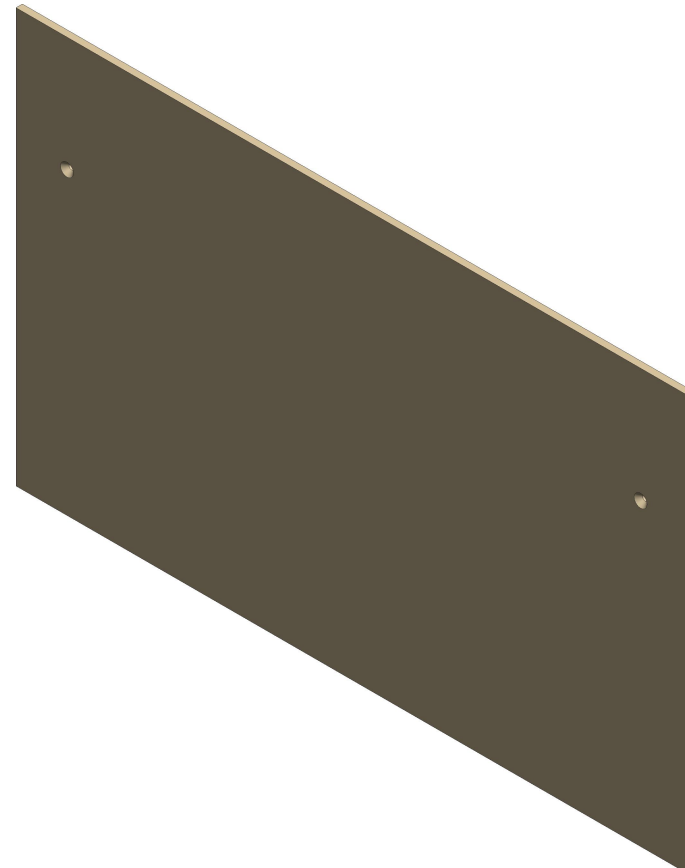
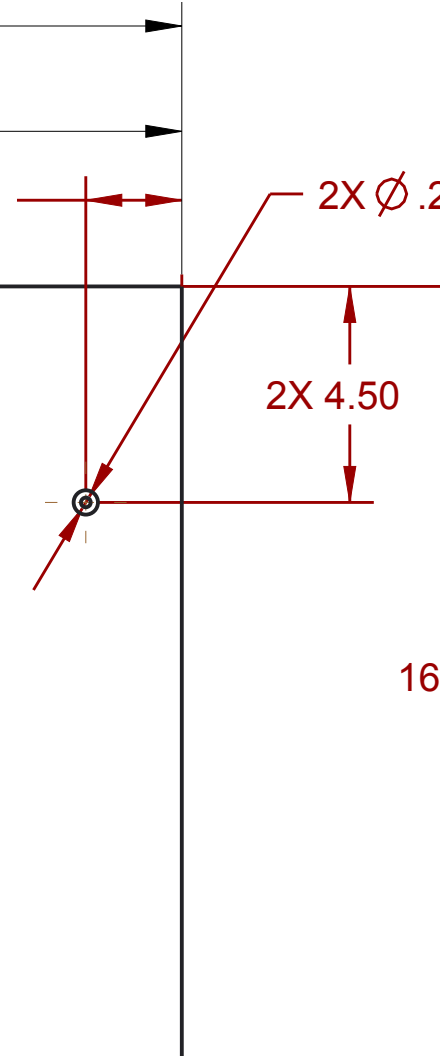
A



SCALE 1:4

Note:

Material: .25" Hardboard



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1:4	SHEET 1 OF 1
DO NOT SCALE	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XXX +/- 0.01 XXXX +/- 0.001 ANG +/- 1	TITLE Tote Chute Door	ISSUE
PROJECT	MODEL NAME TE-15010		

1

2

3

4

1

2

3

4

MODEL NAME
TE-15011TITLE
Tote Chute Door Guide 1

D

D

C

C

B

B

A

A



SCALE 3:8

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
SCALE 3:8			SHEET 1 OF 1
DO NOT SCALE	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XXX +/- 0.01 XXXX +/- 0.001 ANG +/- 1	TITLE	Tote Chute Door Guide 1
		PROJECT	MODEL NAME TE-15011
			ISSUE

1

2

3

4

1

2

3

4

MODEL NAME
TE-15012TITLE
Tote Chute Door Wall

REVISION HISTORY

REV	ZONE	DESCRIPTION	APPROVED	DATE
1	B-2	Plywood Thickness .75"	NJS	1/26/15

47.75

33.75

18.00

.00

.00

6.13

24.63

30.75

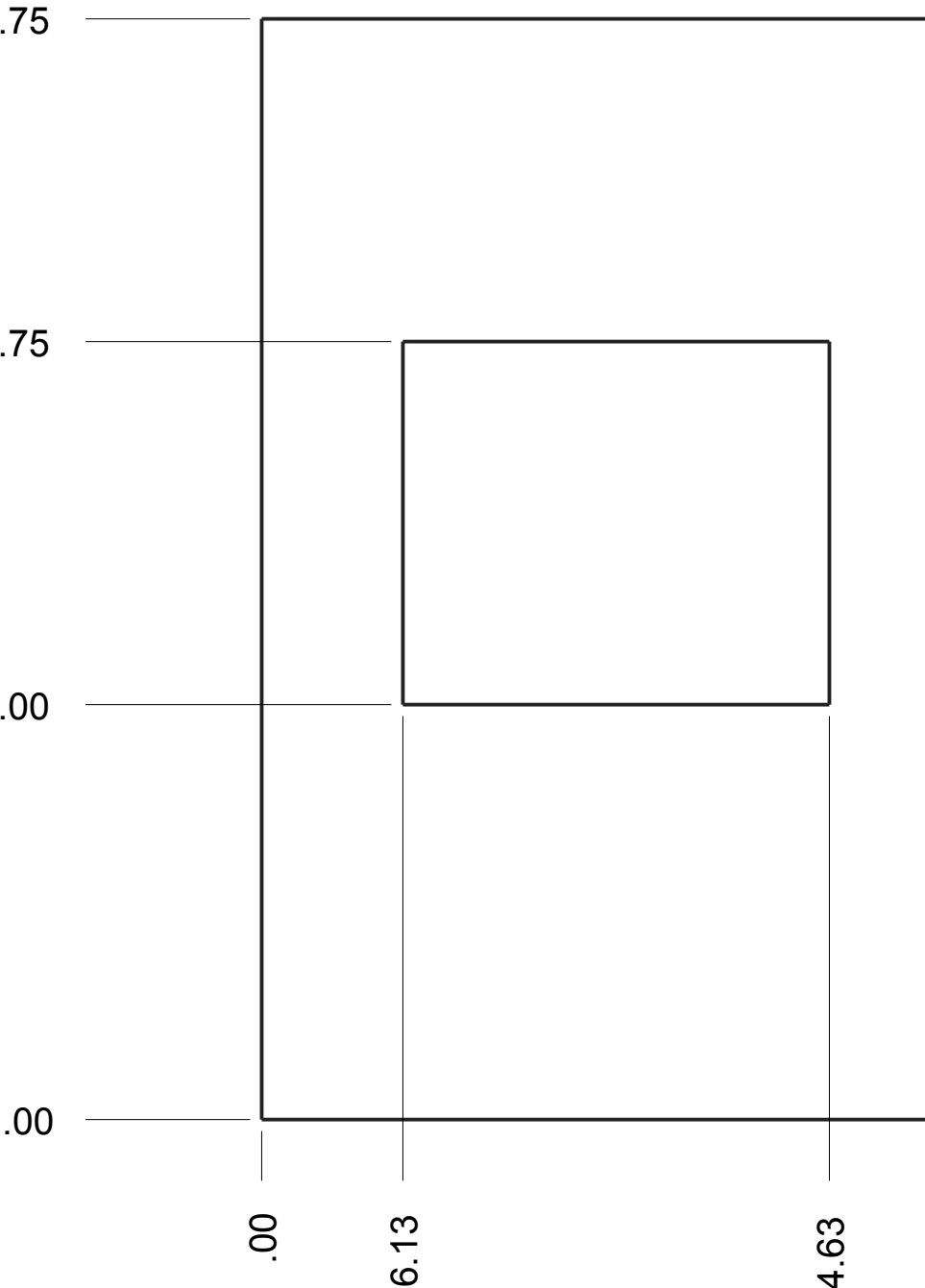
SCALE 1:8

1

2

3

4



Note:

Material: 3/4" Plywood

1

(.75)

SCALE 1:16



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
SCALE 1:8		SHEET 1 OF 1	
Tote Chute Door Wall			
DO NOT SCALE			
PROJECT	MODEL NAME	ISSUE	
TE-15012			

THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

1

2

3

4

MODEL NAME
TE-15013TITLE
Tote Chute Door Keep

D

D

C

C

3.00

31.75

B

B

SCALE 3:8

Note:

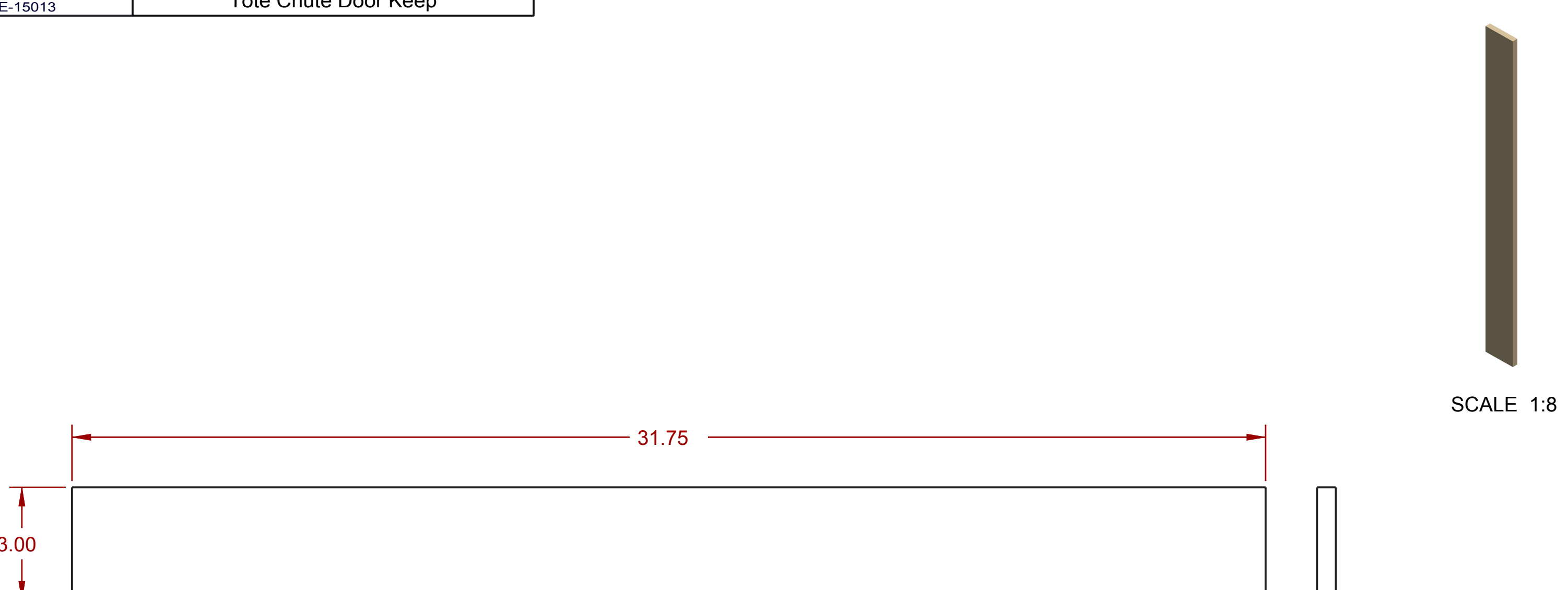
Material: 1/2" Plywood

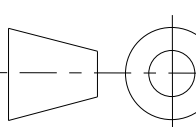
1

2

3

4



 <small>DO NOT SCALE</small>	 <small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small>	DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 3:8	SHEET 1 OF 1
TITLE		Tote Chute Door Keep	
PROJECT		MODEL NAME	TE-15013
ISSUE			

1

2

3

4

MODEL NAME
TE-15014TITLE
Tote Chute Door Guide 2

D

D

C

C

B

B

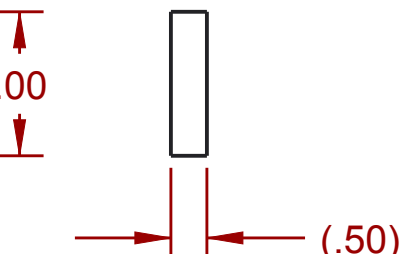
A

A

26.75

2.00

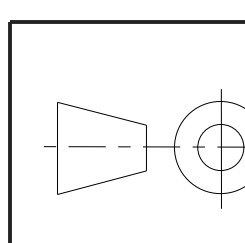
SCALE 1:4



SCALE 3:8

Note:

Material: 1/2" Plywood



DO NOT SCALE
UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

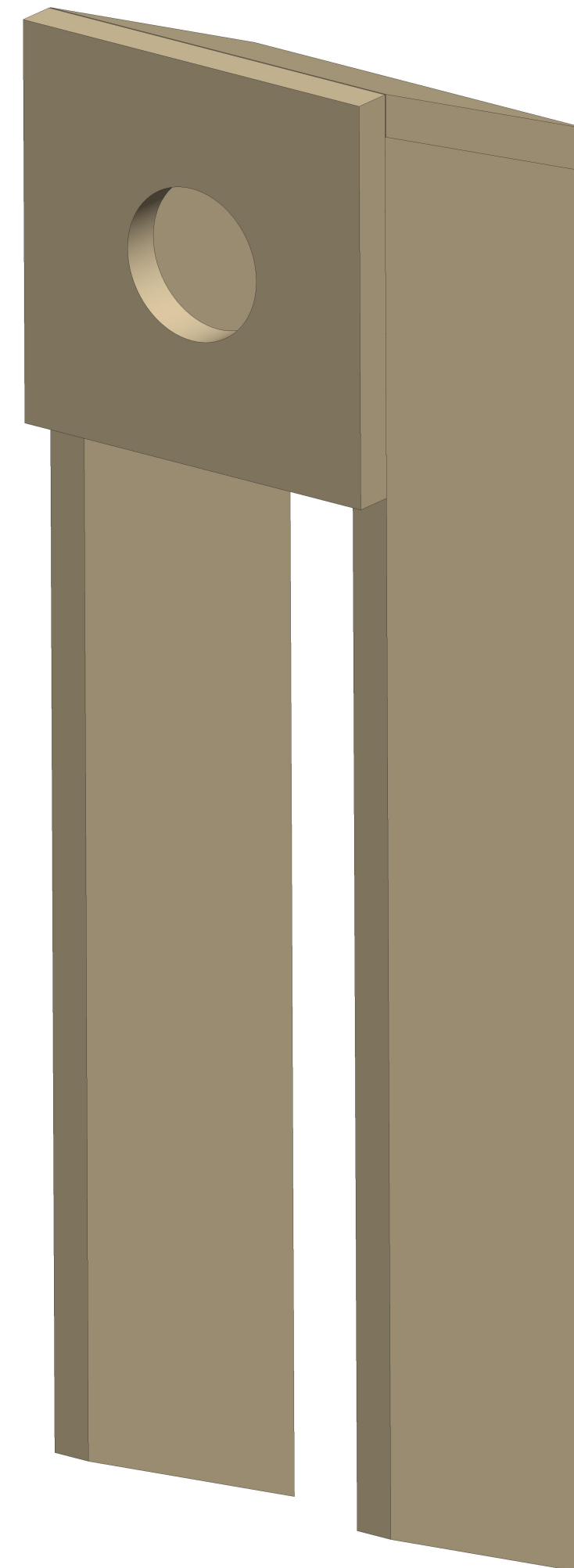
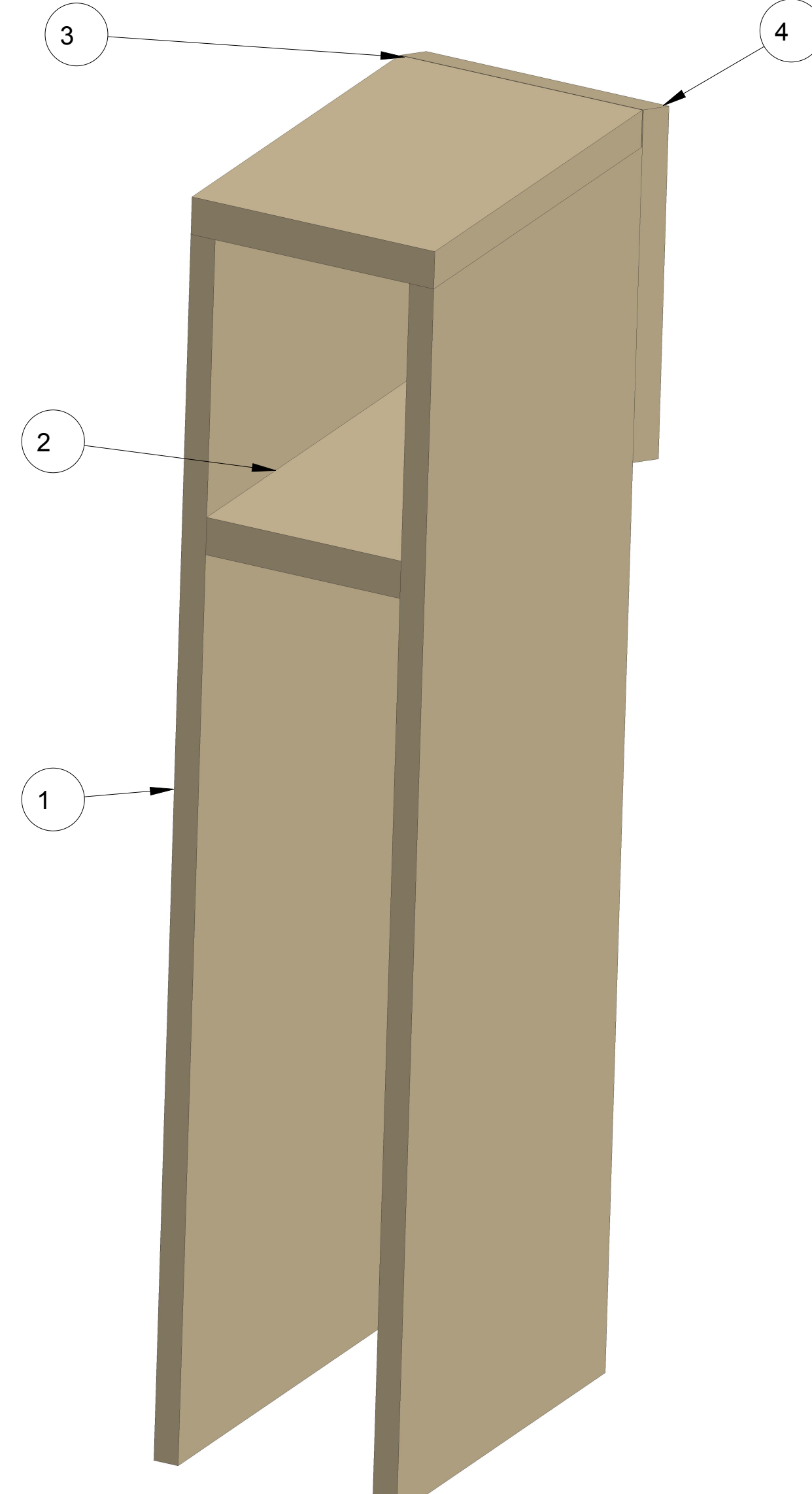
DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE
SCALE 3:8	SHEET 1 OF 1
TITLE	Tote Chute Door Guide 2
PROJECT	MODEL NAME TE-15014
	ISSUE

1

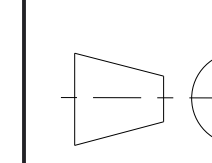
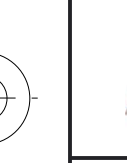
2

3

4

MODEL NAME
TE-15015TITLE
Litter Chute

ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	TE-15016	2	Litter Chute Leg	3/4" Plywood
2	TE-15017	1	Litter Chute Ramp	3/4" Plywood
3	TE-15018	1	Litter Chute Top	3/4" Plywood
4	TE-15019	1	Litter Chute Guard	3/4" Plywood

 		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 3:8	SHEET 1 OF 2
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			
DO NOT SCALE		TITLE Litter Chute	
PROJECT		MODEL NAME TE-15015	ISSUE

MODEL NAME TE-15015	TITLE Litter Chute
------------------------	-----------------------

Litter Chute

D

D

C

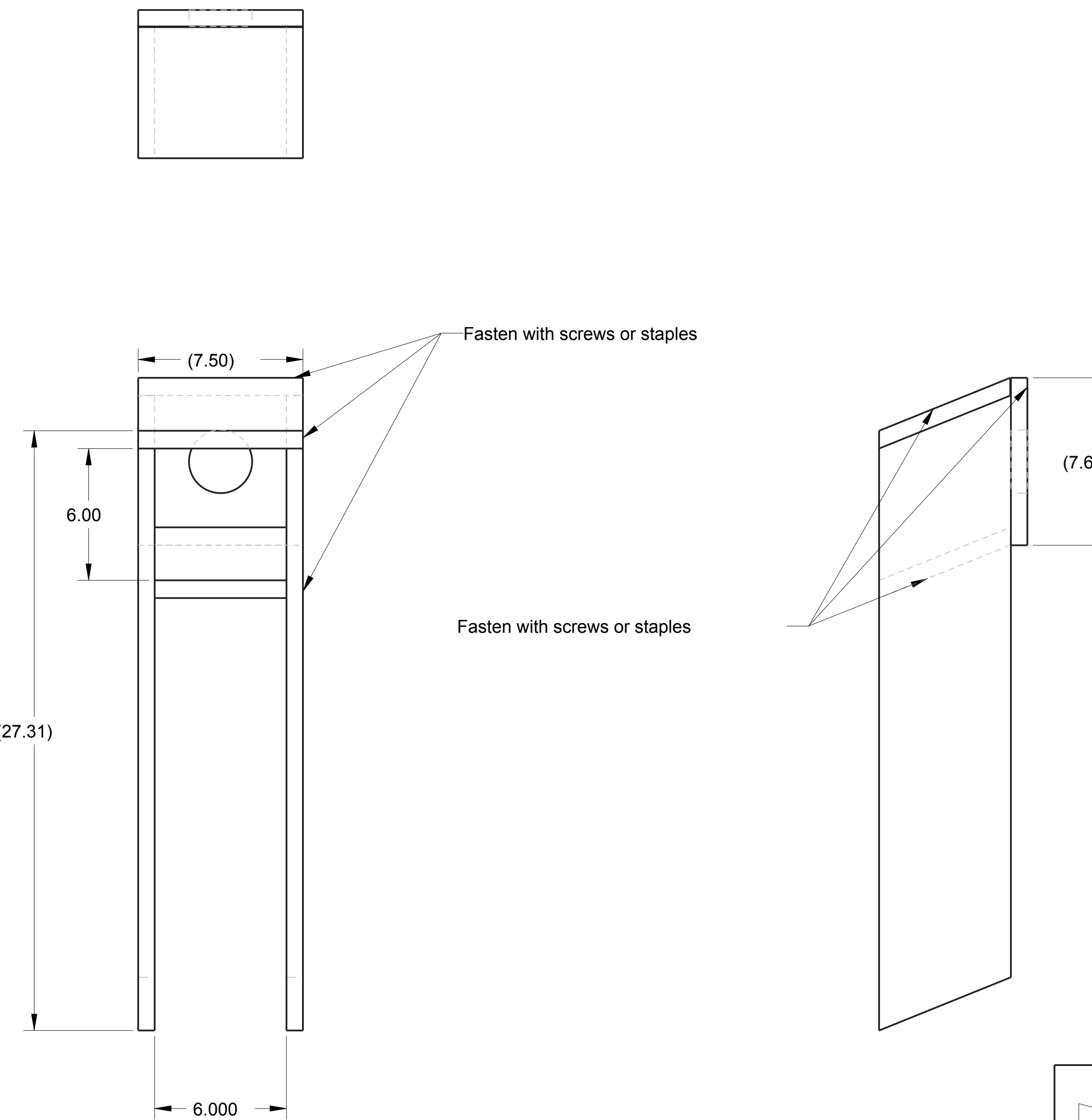
C

B

B

A

A



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 1:4
SHEET 2 OF 2			
DO NOT SCALE	TITLE Litter Chute		
PROJECT	MODEL NAME	TE-15015	ISSUE

1

2

3

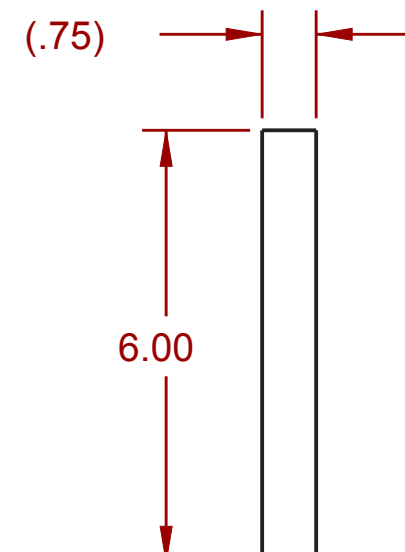
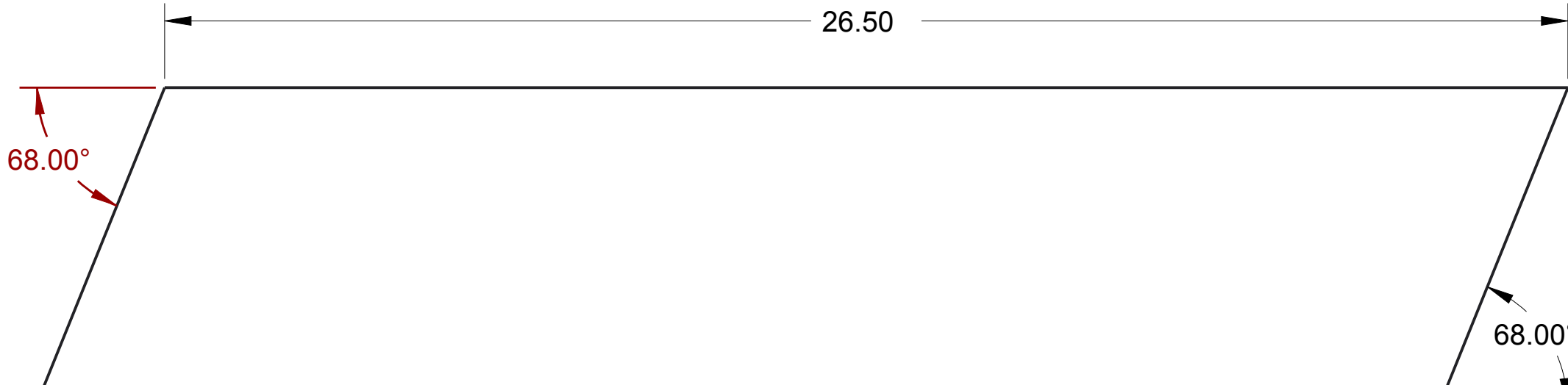
4

MODEL NAME
TE-15016TITLE
Litter Chute Leg

D



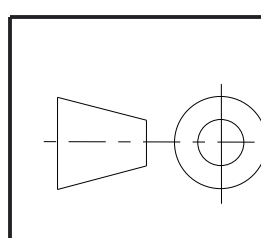
SCALE 1:8



SCALE 3:8

Note:

Material: 3/4" Plywood



UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

DO NOT SCALE

DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE

SCALE 3:8 SHEET 1 OF 1

TITLE	Litter Chute Leg	
PROJECT	MODEL NAME	ISSUE

MODEL NAME
TE-15016

1

2

3

4

1

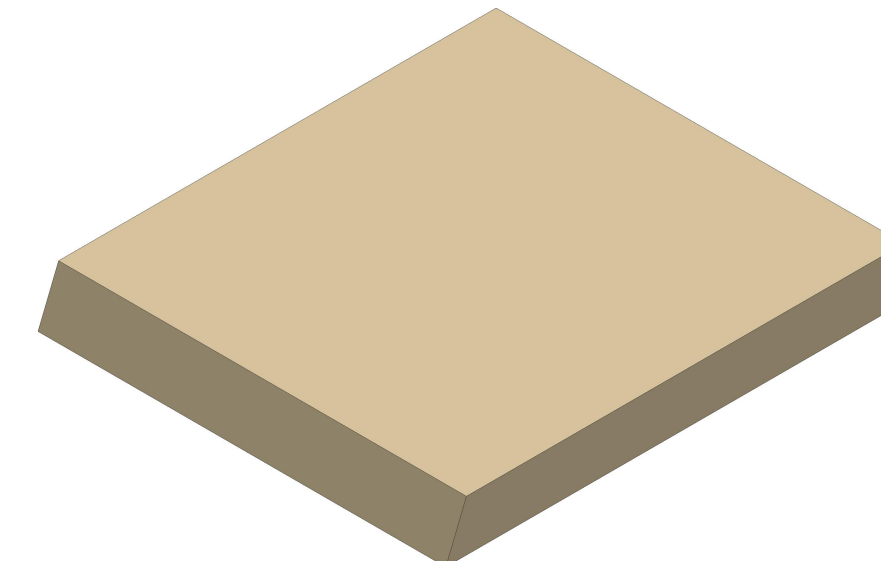
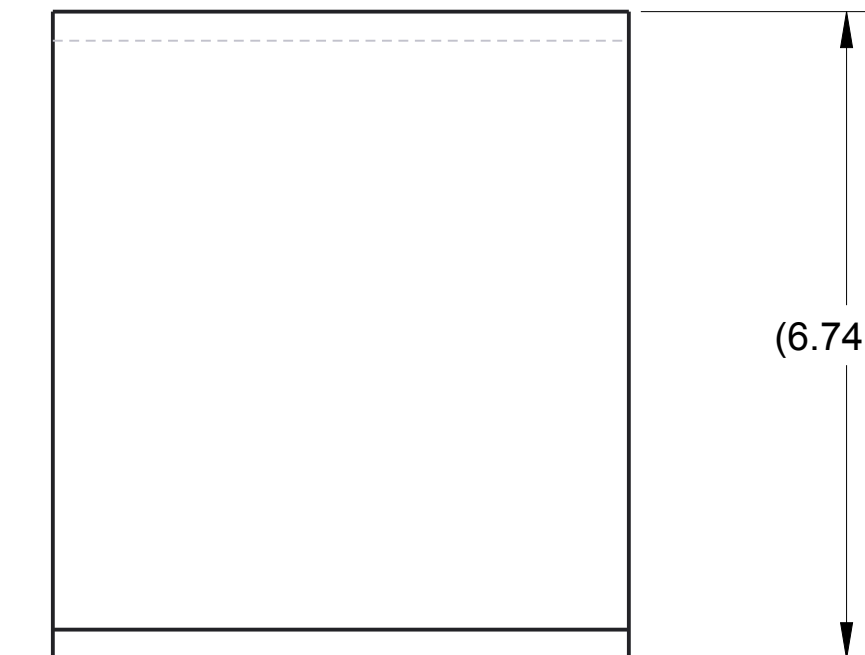
2

3

4

MODEL NAME
TE-15017TITLE
Litter Chute Ramp

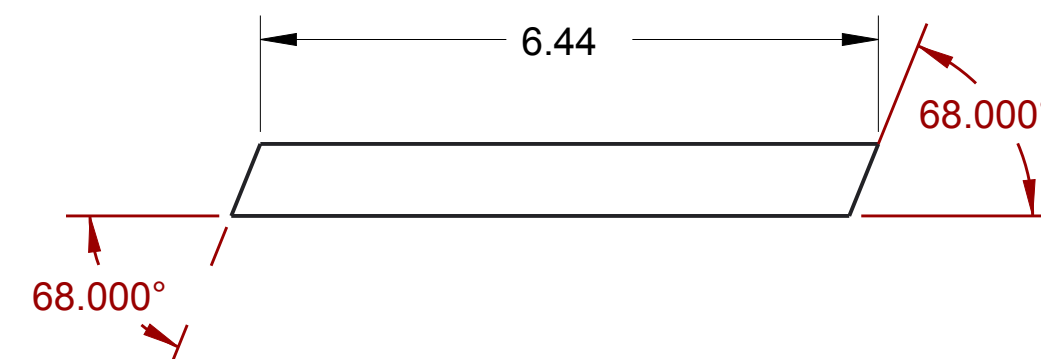
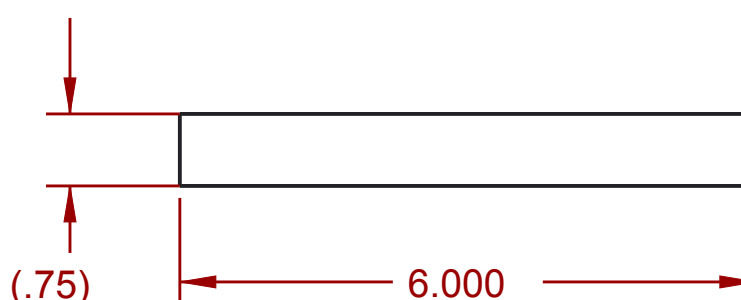
D



SCALE 1:2

C

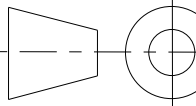
B



A

Note:

Material: 3/4" Plywood

  FIRST	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XXX +/- 0.01 XXXX +/- 0.001 ANG +/- 1	SCALE 1:2	SHEET 1 OF 1
DO NOT SCALE	TITLE Litter Chute Ramp	PROJECT MODEL NAME TE-15017
		ISSUE

1

2

3

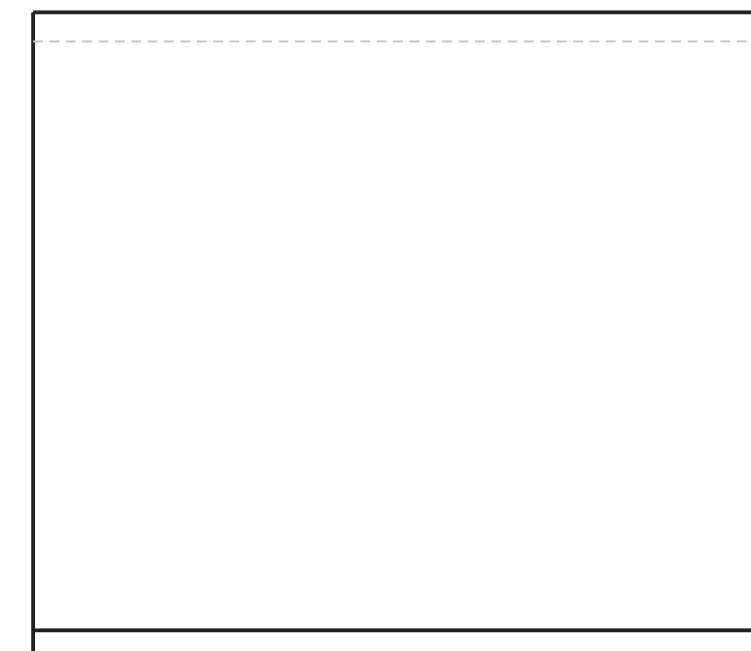
4

1

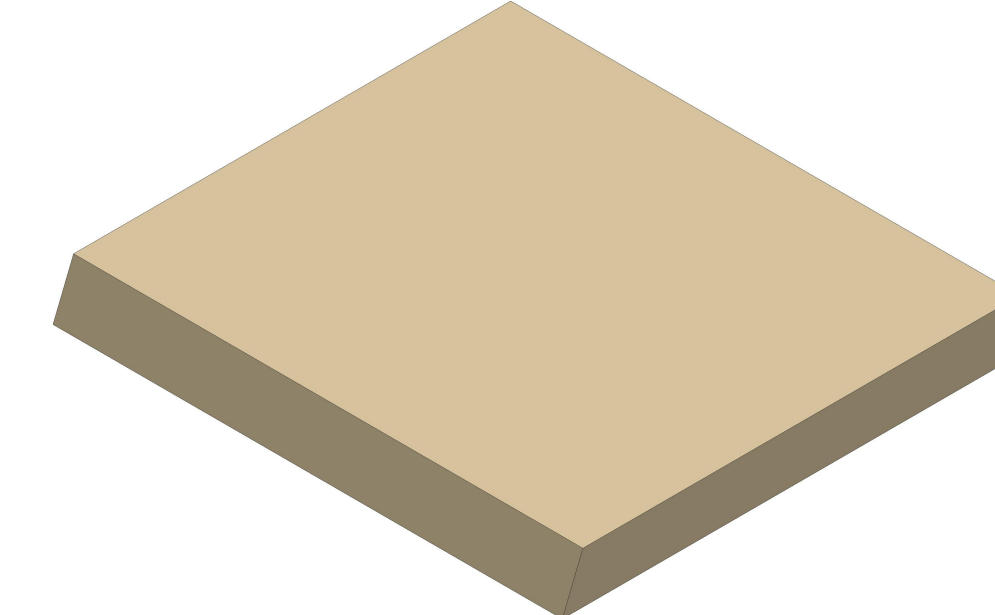
2

3

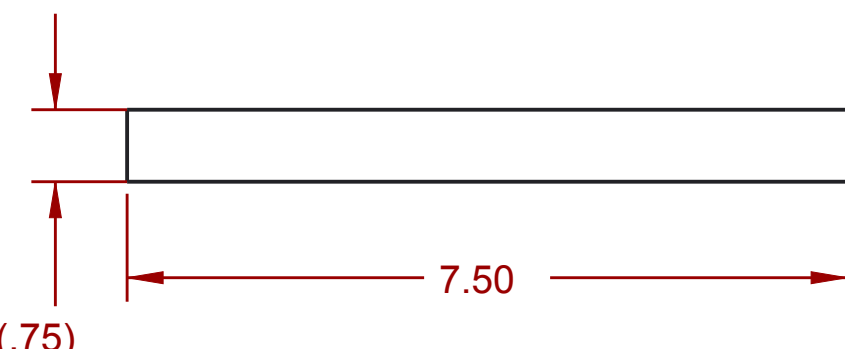
4

MODEL NAME
TE-15018TITLE
Litter Chute Top

(6.74)



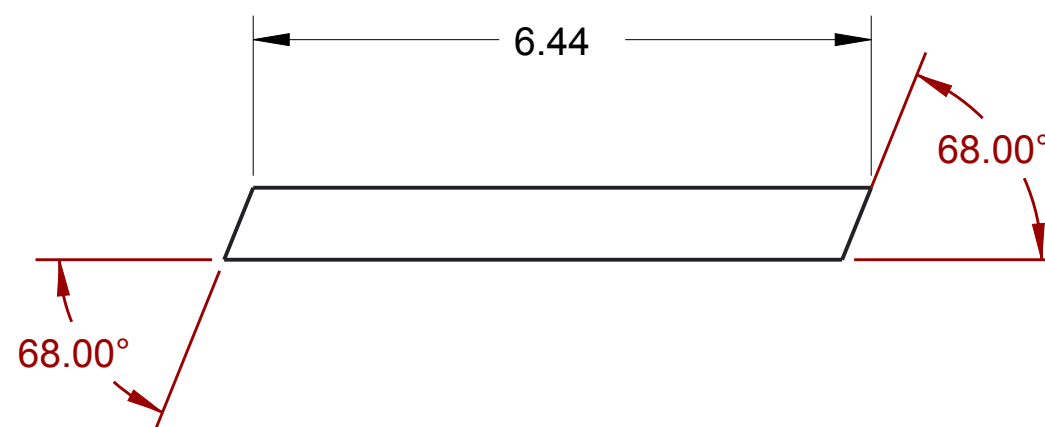
SCALE 1:2



(.75)

Note:

Material: 3/4" Plywood



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1:2	SHEET 1 OF 1
DO NOT SCALE		TITLE	Litter Chute Top
PROJECT		MODEL NAME	TE-15018
		ISSUE	

UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- 0.1
XXX +/- 0.01
XXXX +/- 0.001
ANG +/- 1

DO NOT SCALE

1

2

3

4

MODEL NAME
TE-15019TITLE
Litter Chute Guard $\emptyset 2.88$

7.63

SCALE 1:2

Note:

Material " 3/4 " Plywood

1

2

3

4

D

D

C

C

B

B

A

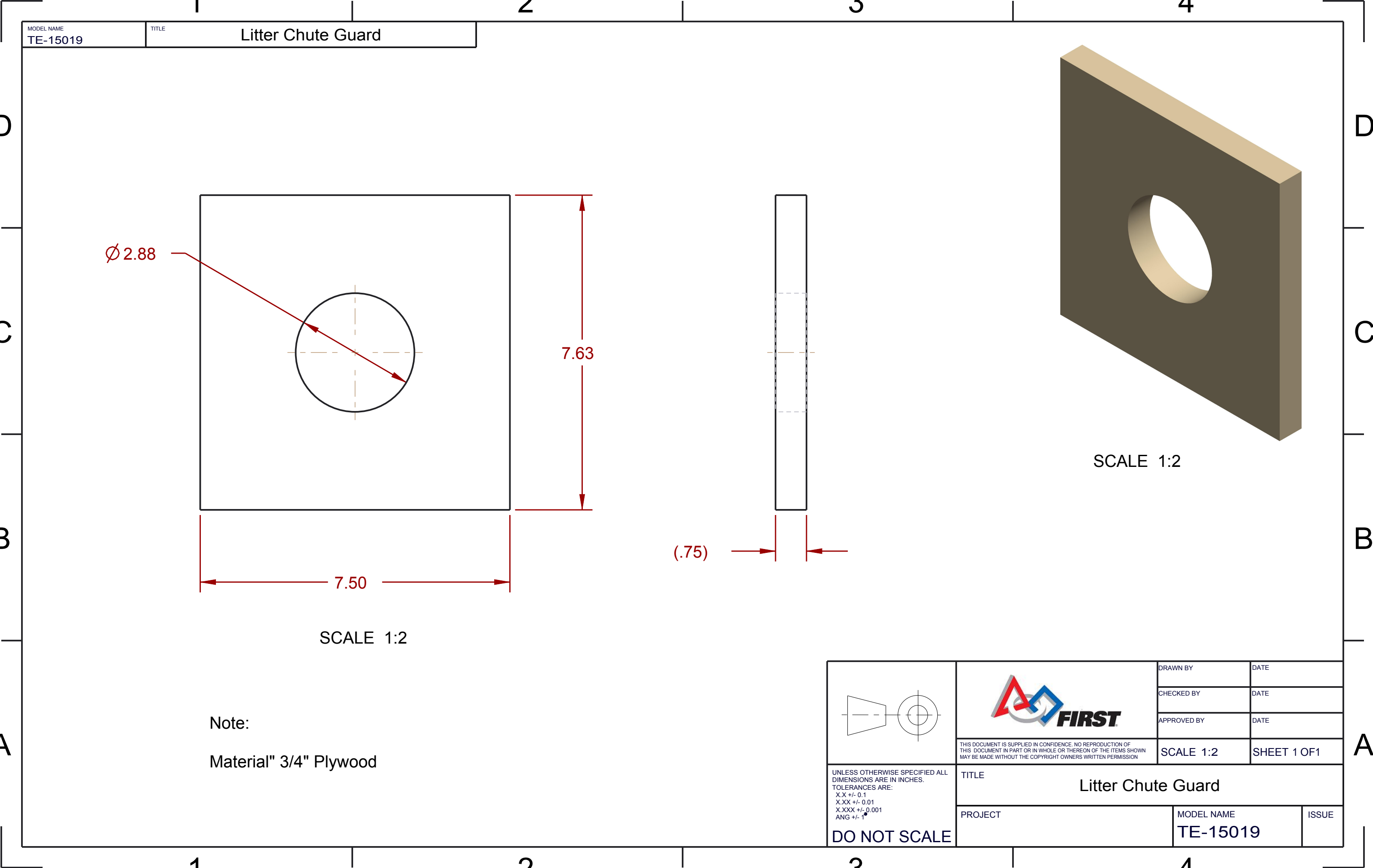
A

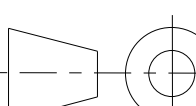
1

2

3

4



 <small>DO NOT SCALE</small>		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XXX +/- 0.01 XXXX +/- 0.001 ANG +/- 1	SCALE 1:2	SHEET 1 OF 1	
TITLE Litter Chute Guard	PROJECT	MODEL NAME TE-15019	ISSUE

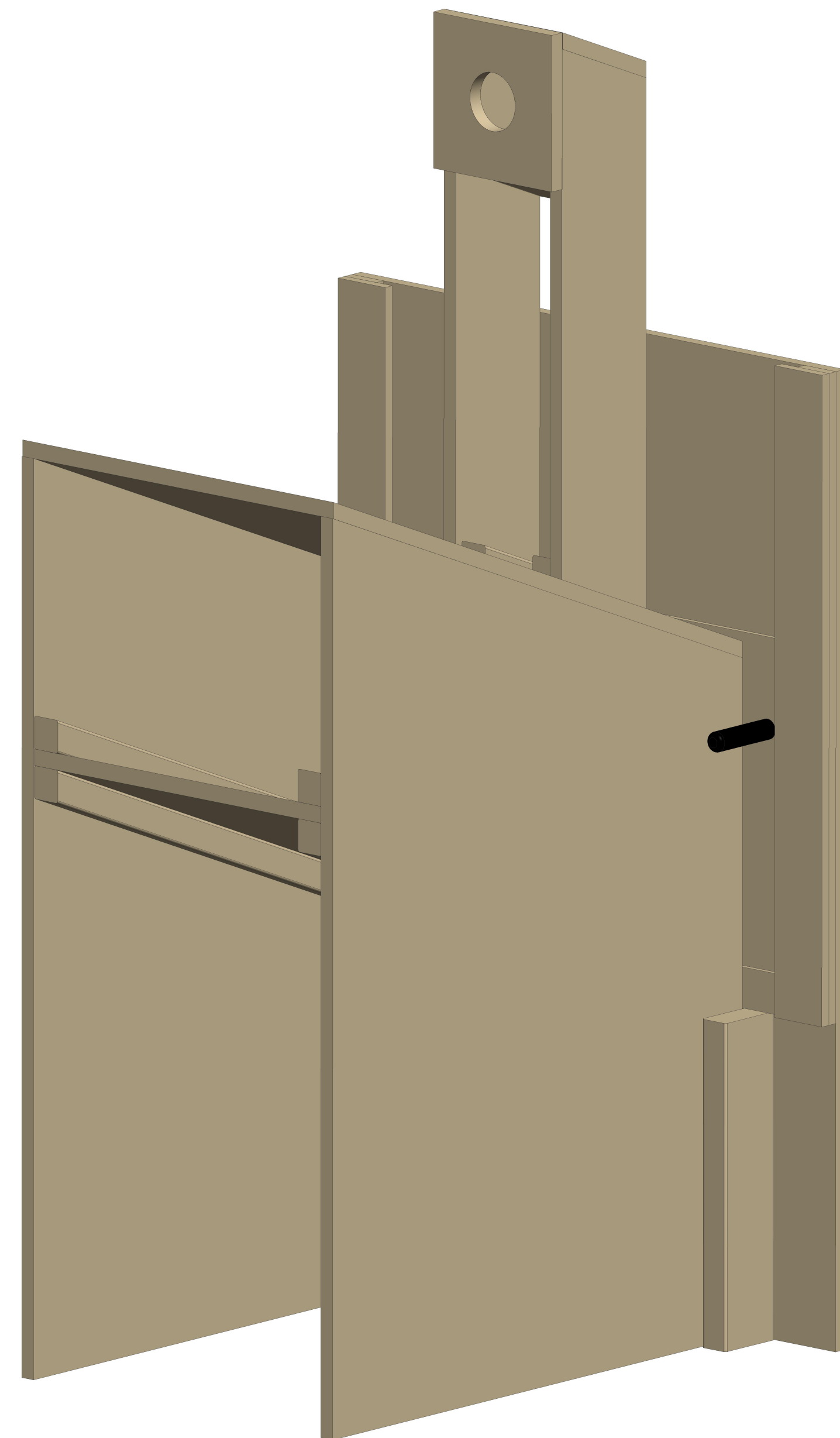
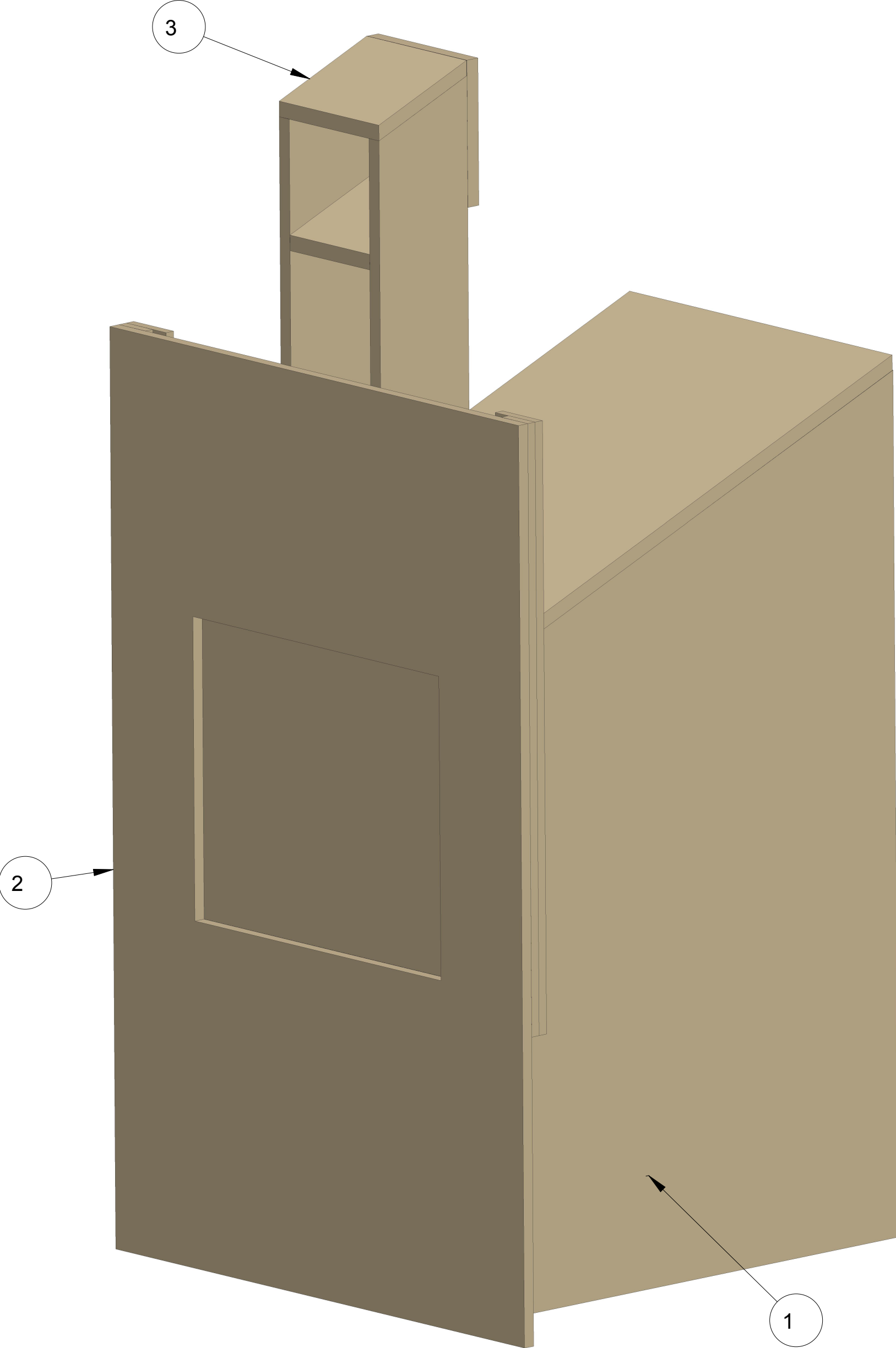
1

2

3

4

MODEL NAME TE-15030	TITLE Team Corner Assembly
------------------------	-------------------------------



ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	TE-15000	1	Team Tote Chute	See Drawings for Details
2	TE-15009	1	Tote Chute Wall	See Drawings for Details
3	TE-15015	1	Litter Chute	See Drawings for Details

	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
	SCALE 3:16	
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		
SHEET 1 OF 4		
TITLE		
Team Corner Assembly		
PROJECT		MODEL NAME
TE-15030		ISSUE

DO NOT SCALE

1

2

3

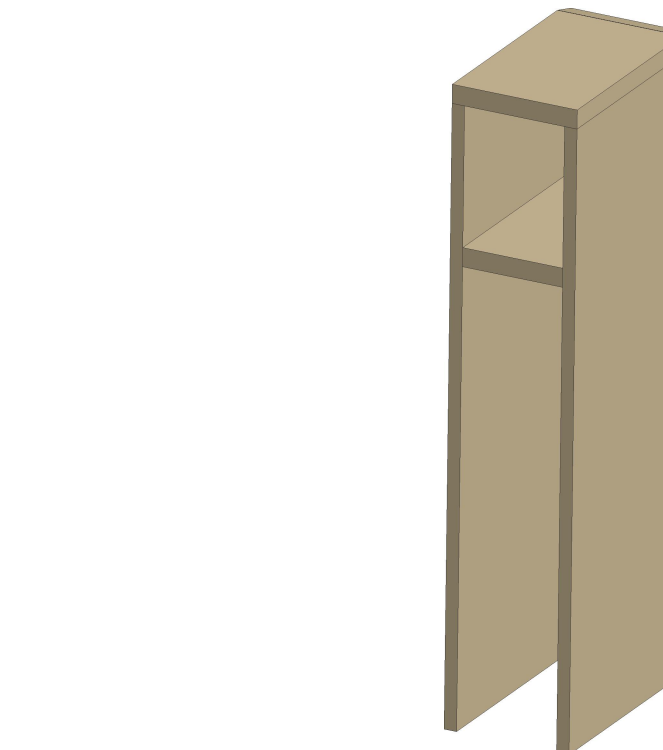
4

MODEL NAME TE-15030	TITLE
------------------------	-------

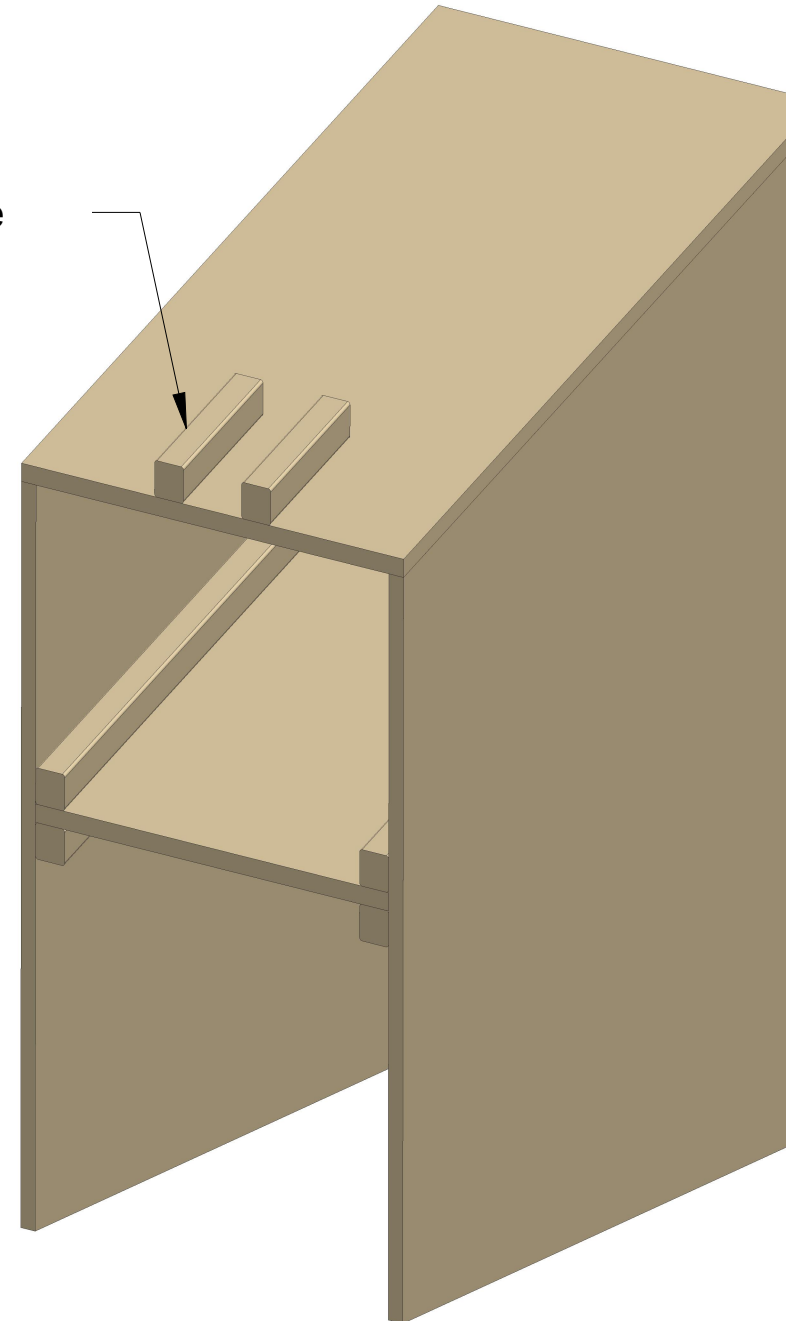
Team Corner Assembly

Step 1:

Place TE-15015 on top of TE-15000.

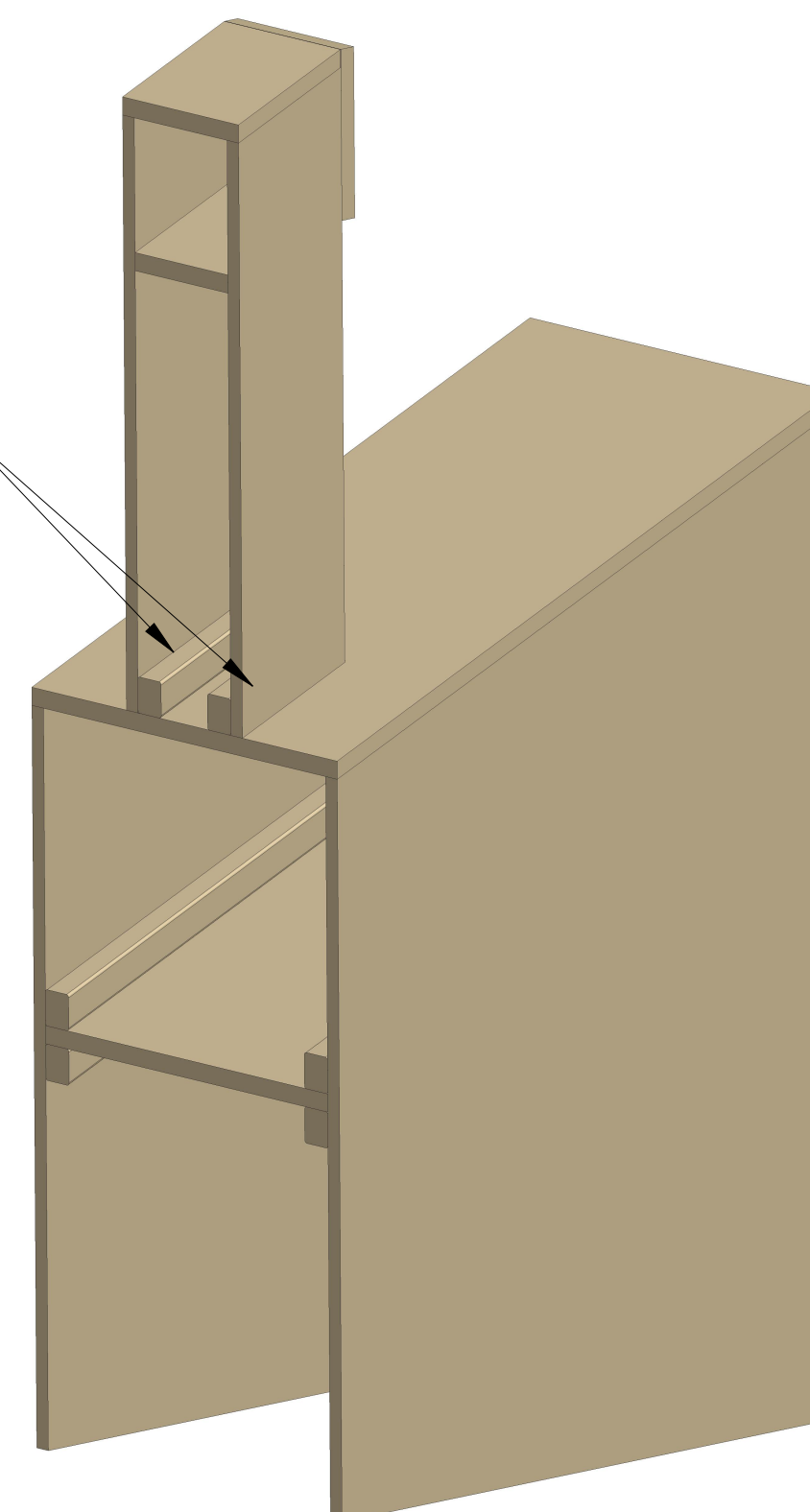


Place TE-15015 here



Step 2:

Fasten using staples or screws.



		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 1:8
SHEET 2 OF 4			
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.XX +/- 0.001 ANG +/- 1	TITLE Team Corner Assembly		
DO NOT SCALE	PROJECT	MODEL NAME	ISSUE
		TE-15030	

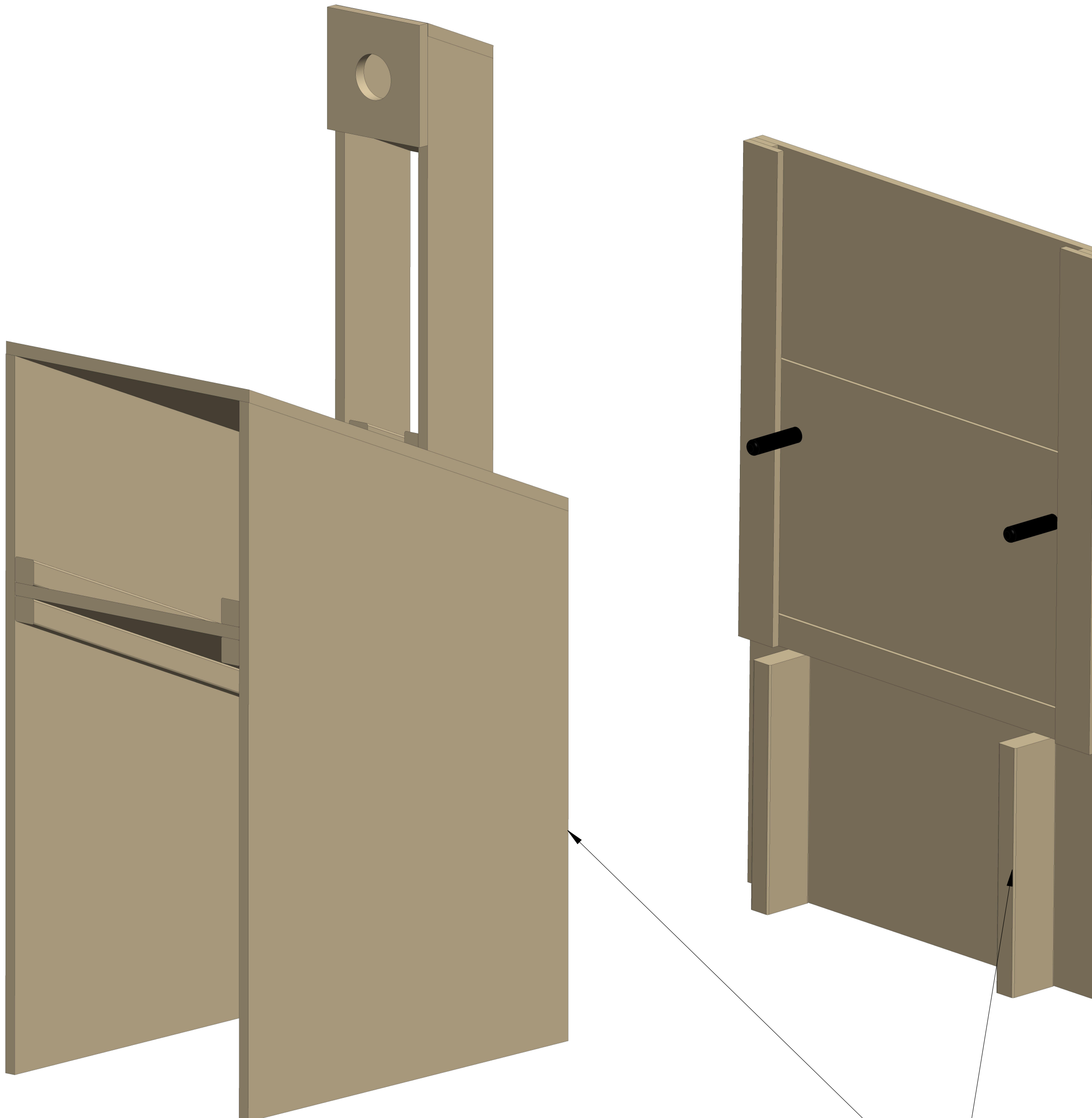
1

2

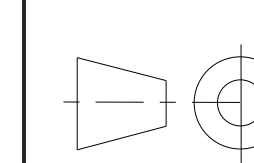
3

4

MODEL NAME TE-15030	TITLE Team Tote Chute
------------------------	--------------------------



Step 3: Attach TE-15009 to TE-15000 by sliding TE-15009 onto the front face of TE-15000.

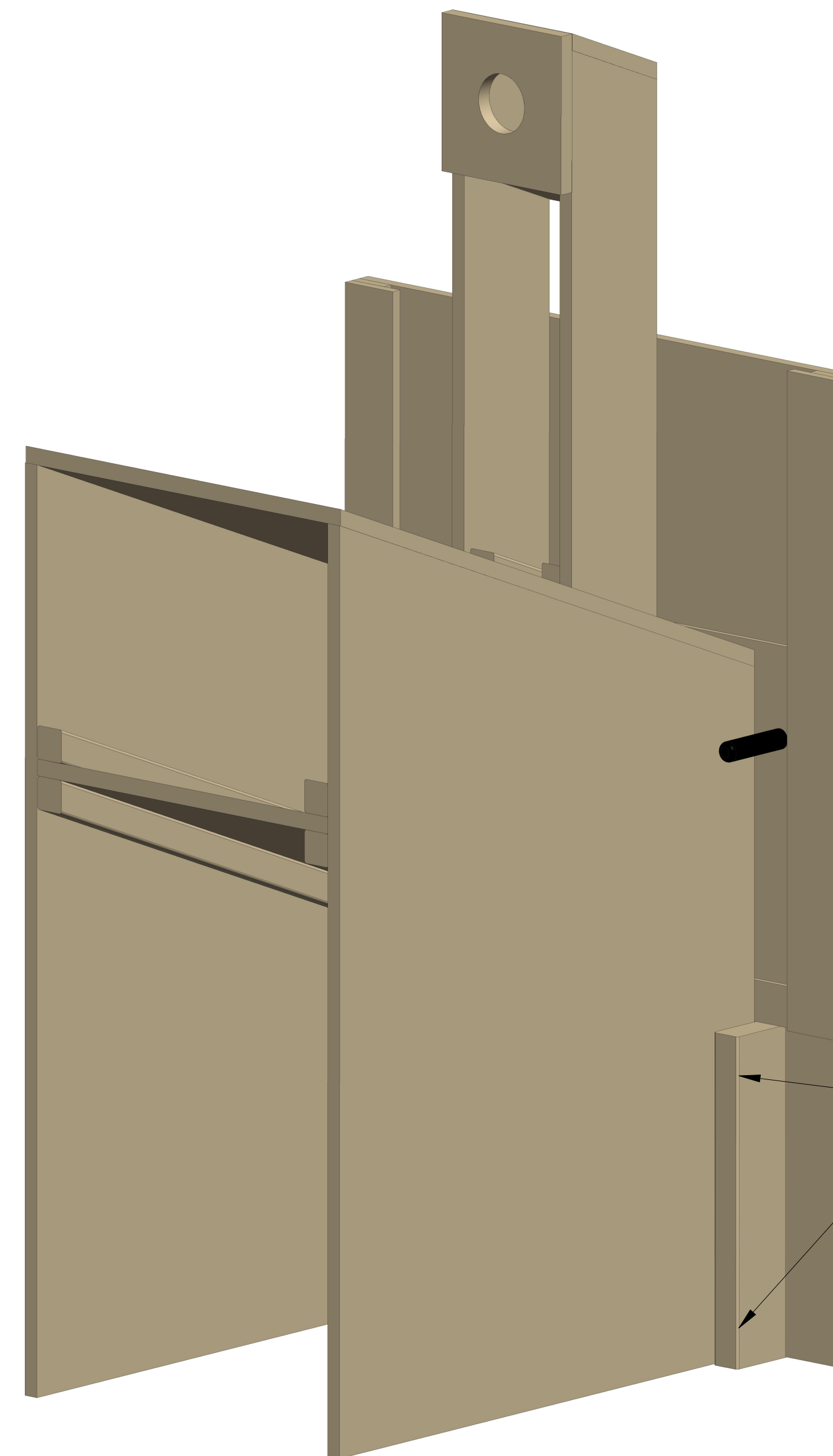
 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX +/- 0.01 XXXX +/- 0.001 ANG +/- 1 DO NOT SCALE		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 3:16	SHEET 3 OF 4
Team Tote Chute			
PROJECT	MODEL NAME	TE-15030	ISSUE

1

2

3

4

MODEL NAME
TE-15030TITLE
Team Corner Assembly

D

D

C

C

B

B

A

A

DO NOT SCALE

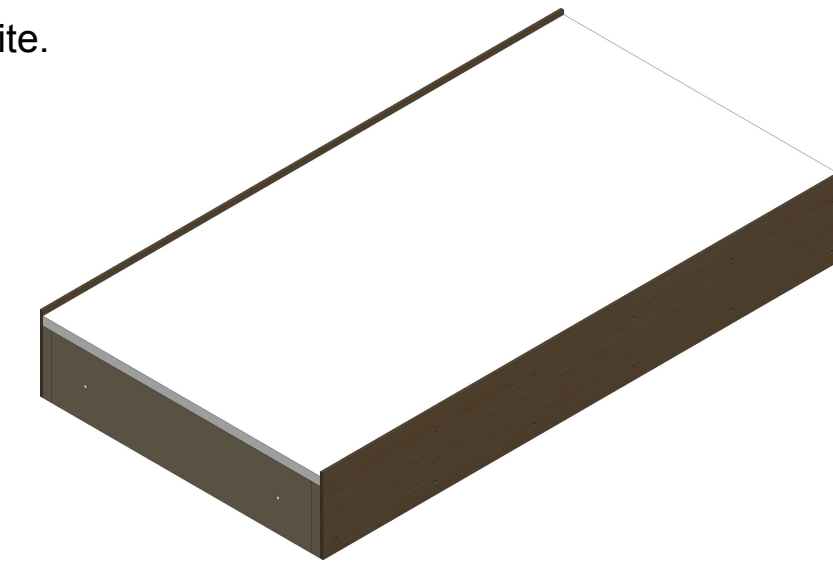
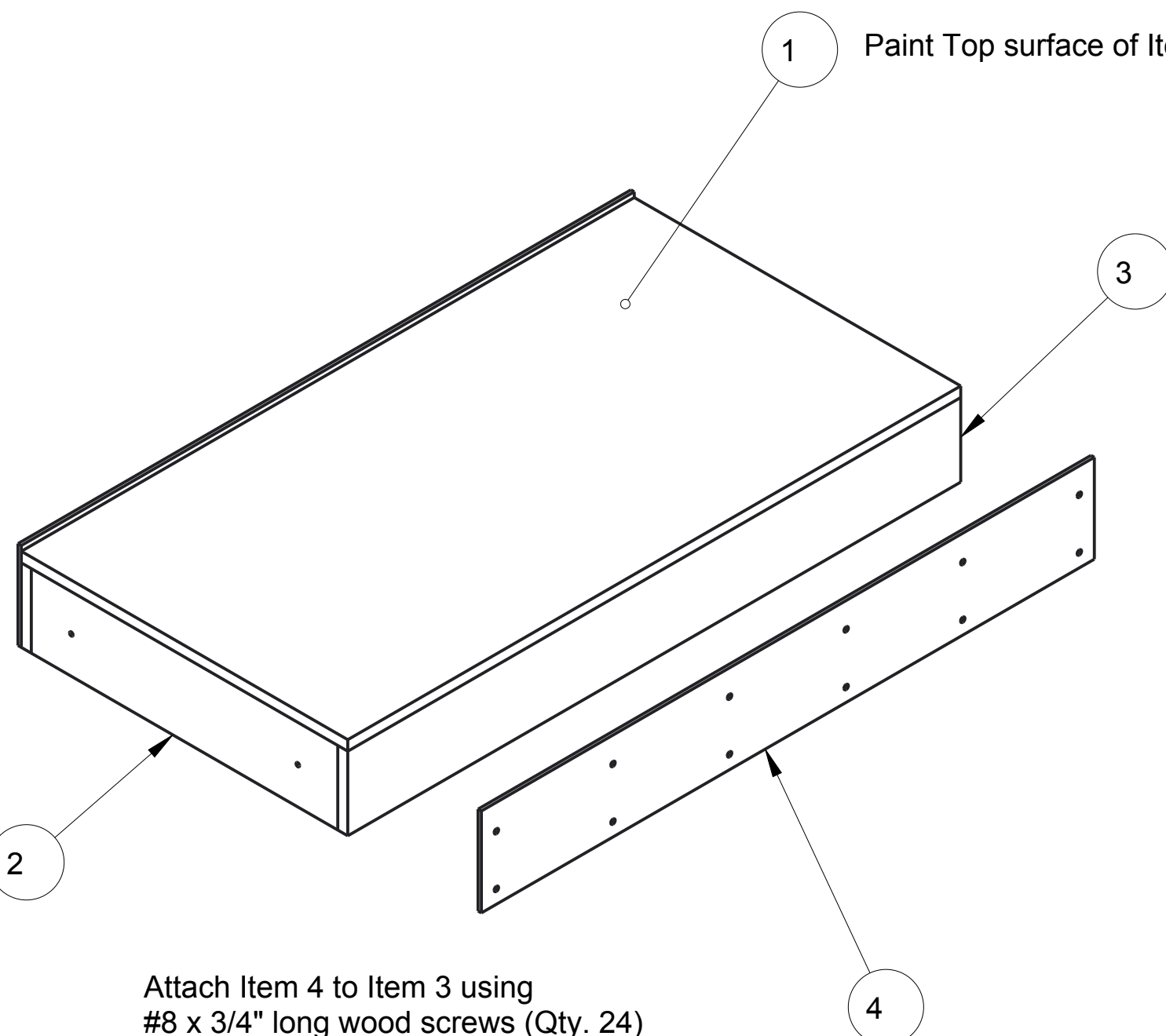
		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 3:16
			SHEET 4 OF 4
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.XX +/- 0.001 ANG +/- 1	TITLE Team Corner Assembly	PROJECT	MODEL NAME TE-15030
			ISSUE

1

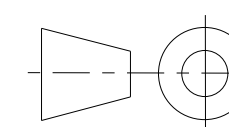
2

3

4

MODEL NAME
TE-15020TITLE
Team Step Assembly

ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	TE-15020-01	1	Step Top	
2	TE-15020-02	4	Step Support	
3	TE-15020-03	2	Step Face	
4	TE-15020-04	2	Step Flange	

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		SCALE 1:8	SHEET 1 OF 4
<small>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XXX +/- 0.01 XXXX +/- 0.001 ANG +/- 1</small>		TITLE Team Step Assembly	
DO NOT SCALE		PROJECT	MODEL NAME TE-15020
			ISSUE

1

2

3

4

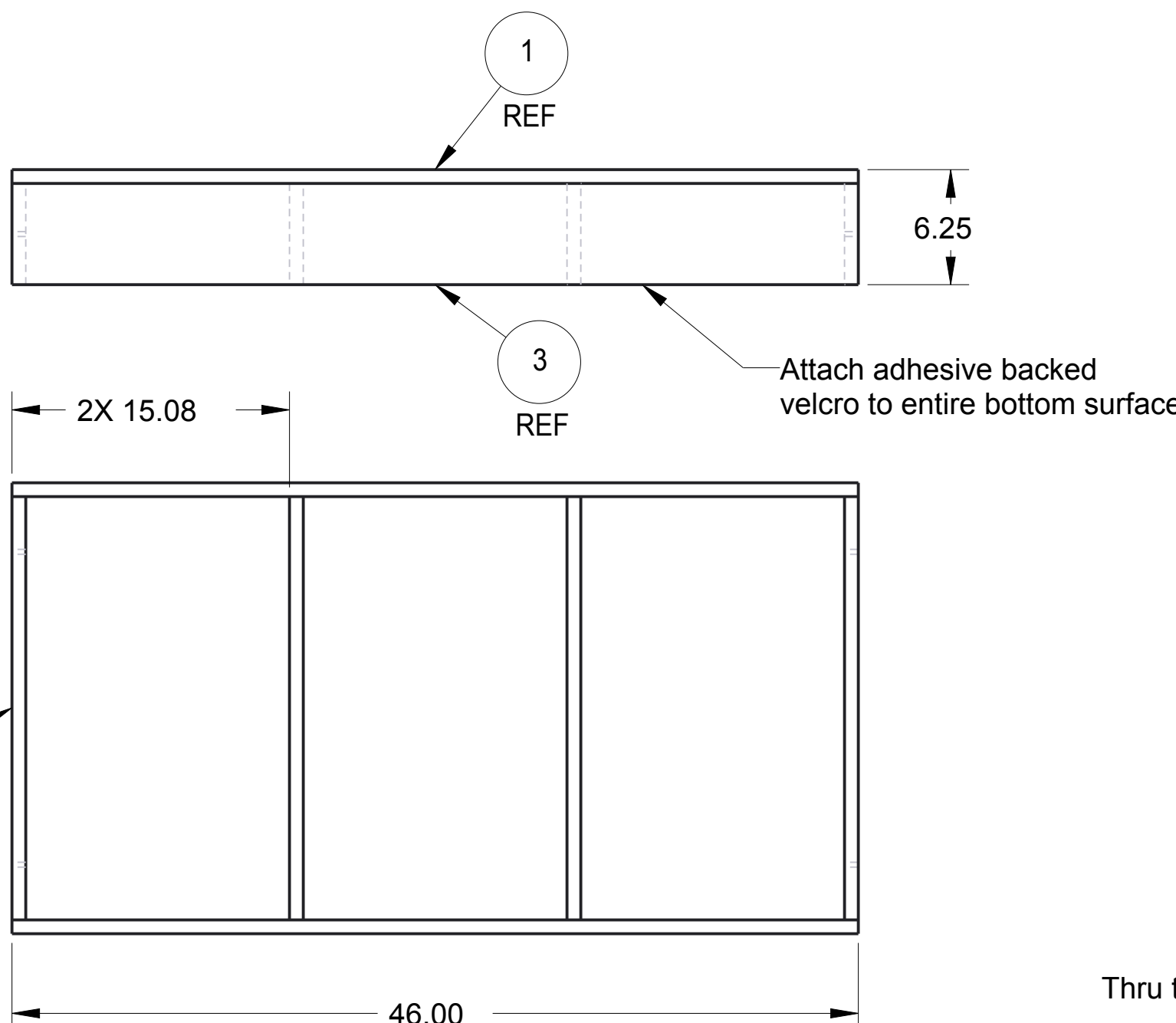
MODEL NAME
TE-15020TITLE
Team Step Assembly

1

2

3

4



Notes:

1. Item 4 has been hidden for clarity.
2. Glue and staple together as necessary.

	 THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION	DRAWN BY	DATE	
		CHECKED BY	DATE	
		APPROVED BY	DATE	
		SCALE 1:8	SHEET 2 OF 4	
DO NOT SCALE		TITLE	Team Step Assembly	
PROJECT		MODEL NAME	TE-15020	
ISSUE				

1

2

3

4

MODEL NAME
TE-15020TITLE
Team Step Assembly

D

24.50

46.00

(.75)

5.50

23.00

(.75)

46.00

5.50

(.75)

Item 1: Top Barrier
 Qty: 1
 Material 3/4" Plywood, Painted White

Item 2: Support, Barrier
 Qty: 4
 Material: 3/4" Plywood

Item 3: Step Face
 Qty: 2
 Material: 3/4" Plywood



DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE

SCALE 1:8 SHEET 3 OF 4

DO NOT SCALE
 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
 TOLERANCES ARE:
 XX +/- 0.1
 XXX +/- 0.01
 XXXX +/- 0.001
 ANG +/- 1

TITLE
Team Step Assembly

PROJECT

MODEL NAME
TE-15020

ISSUE

1

2

3

4

A

D

C

B

A

MODEL NAME
TE-15020

TITLE
Team Step Assembly

1

2

3

4

(.25)

46.00

1.13

9.88

18.63

36.13

44.88

6.63

4.75

1.00

SCALE 1:4

12X \odot .17 THRU
 \checkmark \odot .332 X 82°
12 PLACES

Item 4: Step Flange
Qty: 2
Material 1/4" Hardboard or MDF

DO NOT SCALE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES.
TOLERANCES ARE:
XX +/- .1
XXX +/- .01
XXXX +/- .001
ANG +/- 1



DRAWN BY	DATE
CHECKED BY	DATE
APPROVED BY	DATE
SCALE 1:8	SHEET 4 OF 4

TITLE
Team Step Assembly

PROJECT

MODEL NAME
TE-15020

ISSUE

1

2

3

4

MODEL NAME
TE-15021

TITLE
Small Platform Top

1

2

3

4

D



C

20.63

B

20.00

A

SCALE 3:8

2

3

4



SCALE 1:4



Note:

Material: Hardboard, .25" Thick

D

C

B

A

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.X +/- 0.001 ANG +/- 1	SCALE 3:8 SHEET 1 OF 1		
DO NOT SCALE	TITLE Small Platform Top		
	PROJECT	MODEL NAME	ISSUE
		TE-15021	

1

2

3

4

MODEL NAME TE-15022	TITLE Platform Top
------------------------	-----------------------

Platform Top

D

D

C

C

B

B

A

A

20.00

80.00

(.25)

SCALE 3:16

Note:

Material: Hardboard, .25" Thick

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 3:16
SHEET 1 OF 1			
DO NOT SCALE	TITLE Platform Top		
	PROJECT	MODEL NAME	ISSUE
		TE-15022	

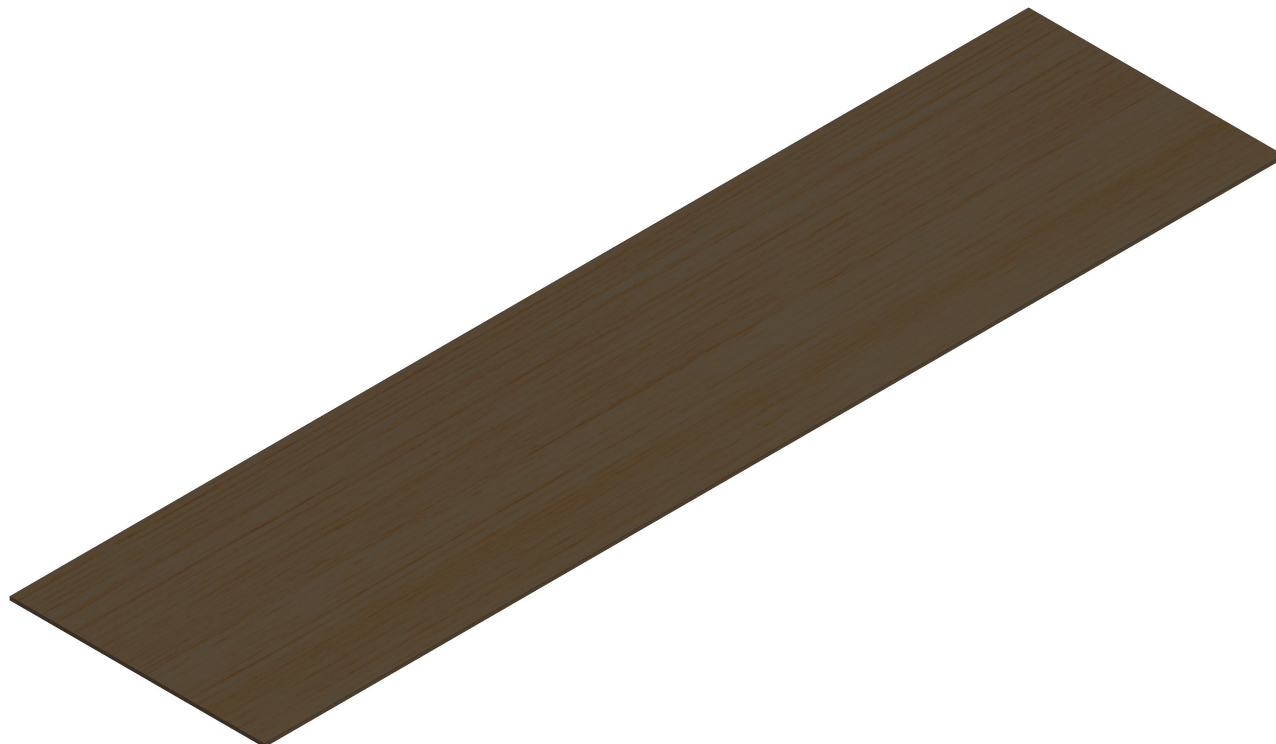
1

2

3

4

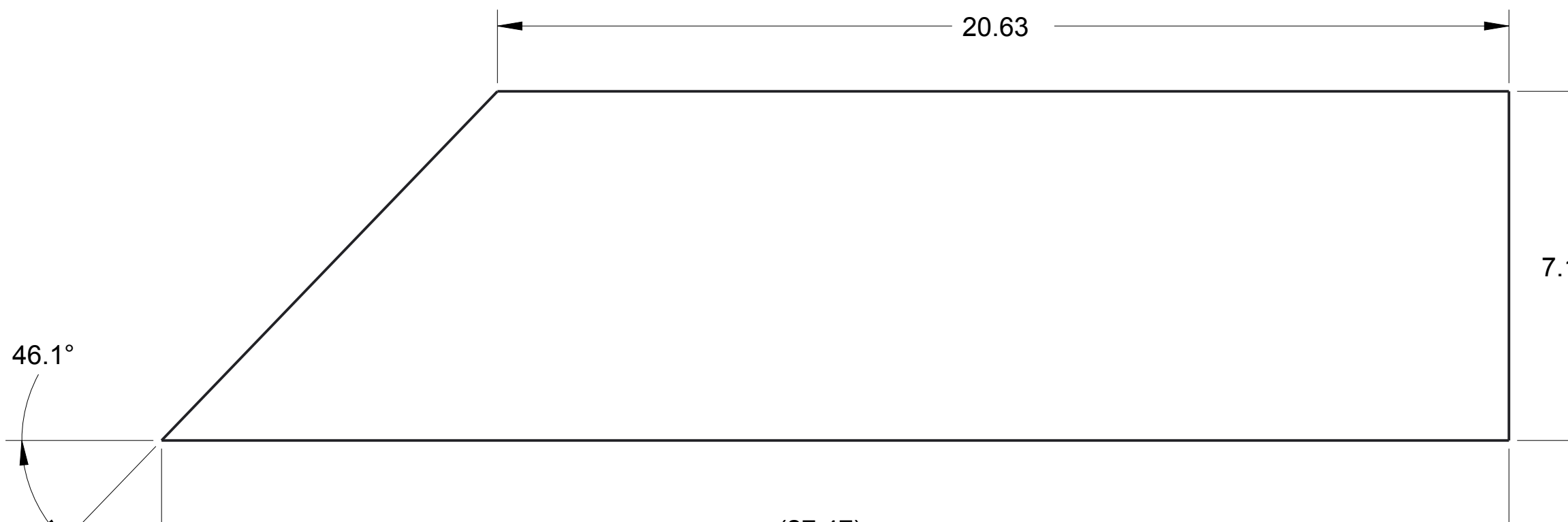
ASME STANDARD,INCH



SCALE 3:32

MODEL NAME
TE-15023

TITLE
Small Platform Ramp 1



Note:

Material: Hardboard, .25" Thick

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION			SCALE 3:8
SHEET 1 OF 1			
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.XX +/- 0.001 ANG +/- 1	TITLE Small Platform Ramp 1		
DO NOT SCALE	PROJECT	MODEL NAME	ISSUE
		TE-15023	

1

2

3

4

MODEL NAME TE-15024	TITLE Platform Ramp
------------------------	------------------------

Platform Ramp

D

D

C

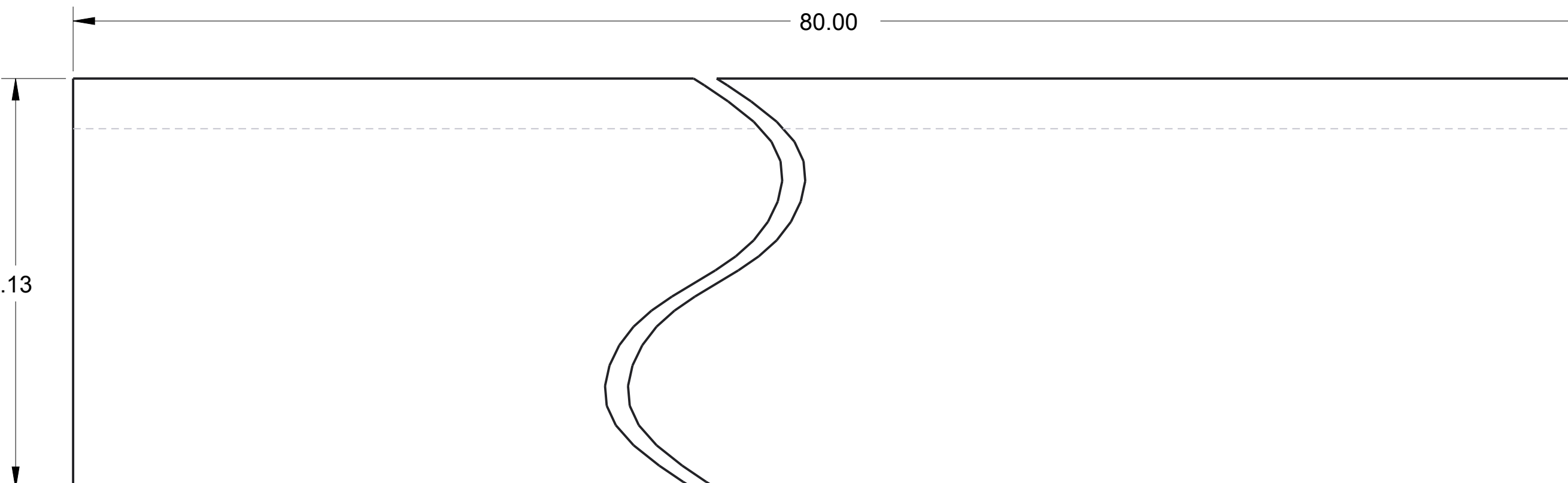
C

B

B

A

A



SCALE 1:2

Note:

Material: Hardboard, .25" Thick

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1:2	SHEET 1 OF 1
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.X +/- 0.001 ANG +/- 1		TITLE	Platform Ramp
DO NOT SCALE		PROJECT	MODEL NAME TE-15024
ISSUE			

1

2

3

4

ASME STANDARD,INCH

MODEL NAME
TE-15025

TITLE
Platform Side Ramp

D

D

C

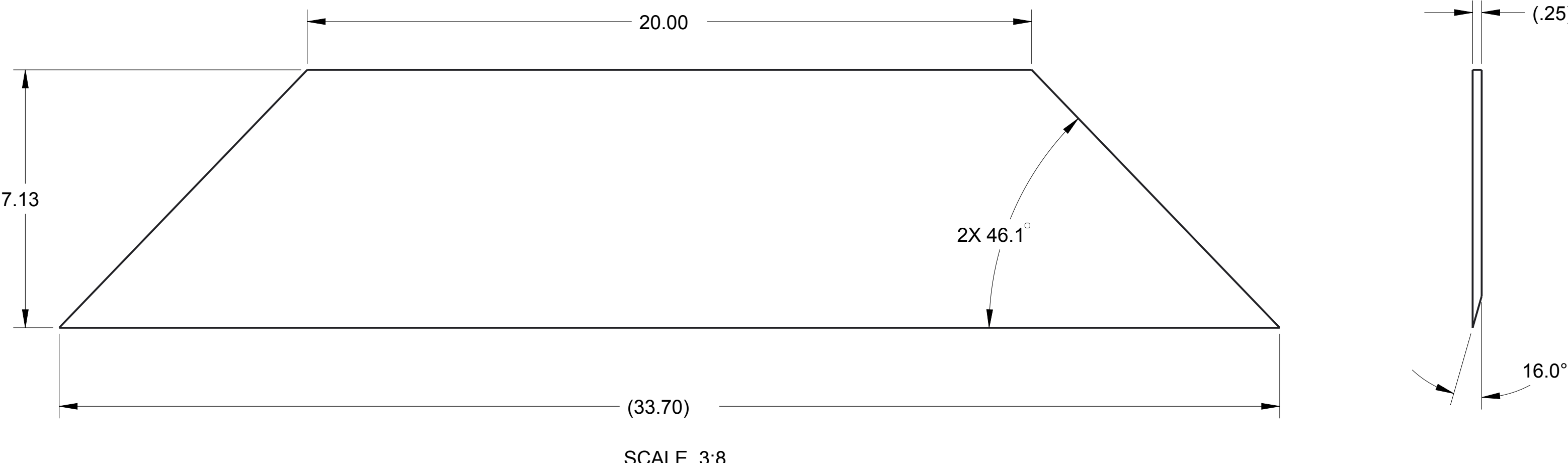
C

B

B

A

A



Note:

Material: Hardboard, .25" Thick

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 3:8	SHEET 1 OF 1
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.X +/- 0.001 ANG +/- 1		TITLE Platform Side Ramp	
DO NOT SCALE	PROJECT	MODEL NAME	ISSUE
		TE-15025	

MODEL NAME TE-15031	TITLE Small Platform Ramp 1
------------------------	--------------------------------

Small Platform Ramp 1

D

D

C

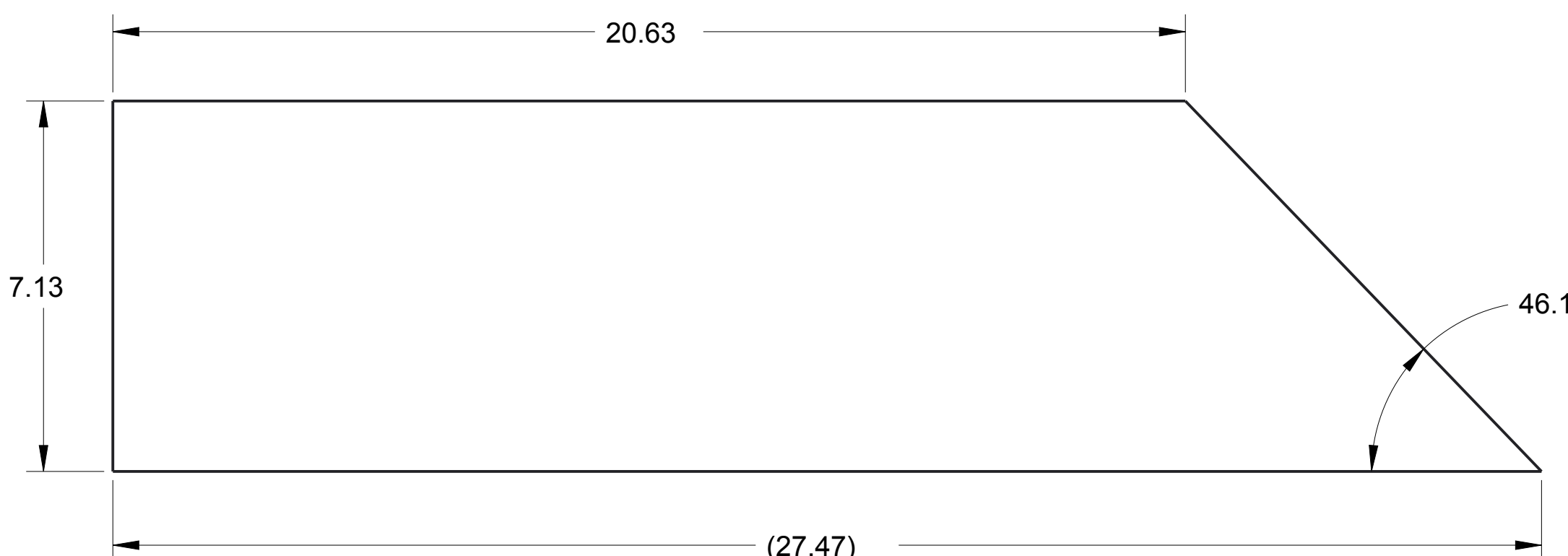
C

B

B

A

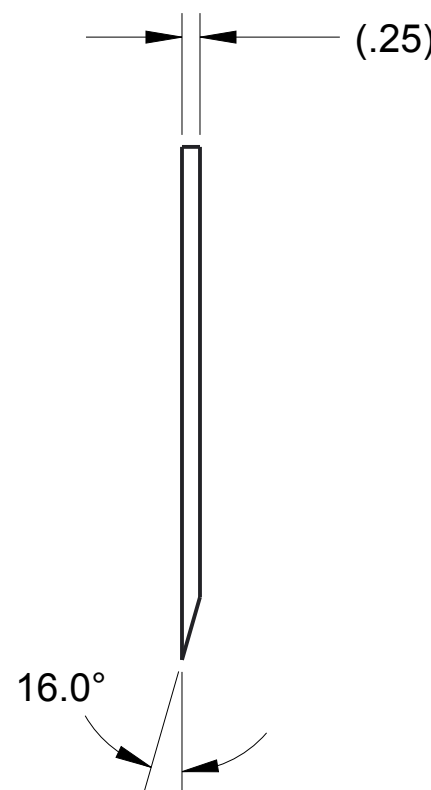
A



SCALE 3:8

Note:

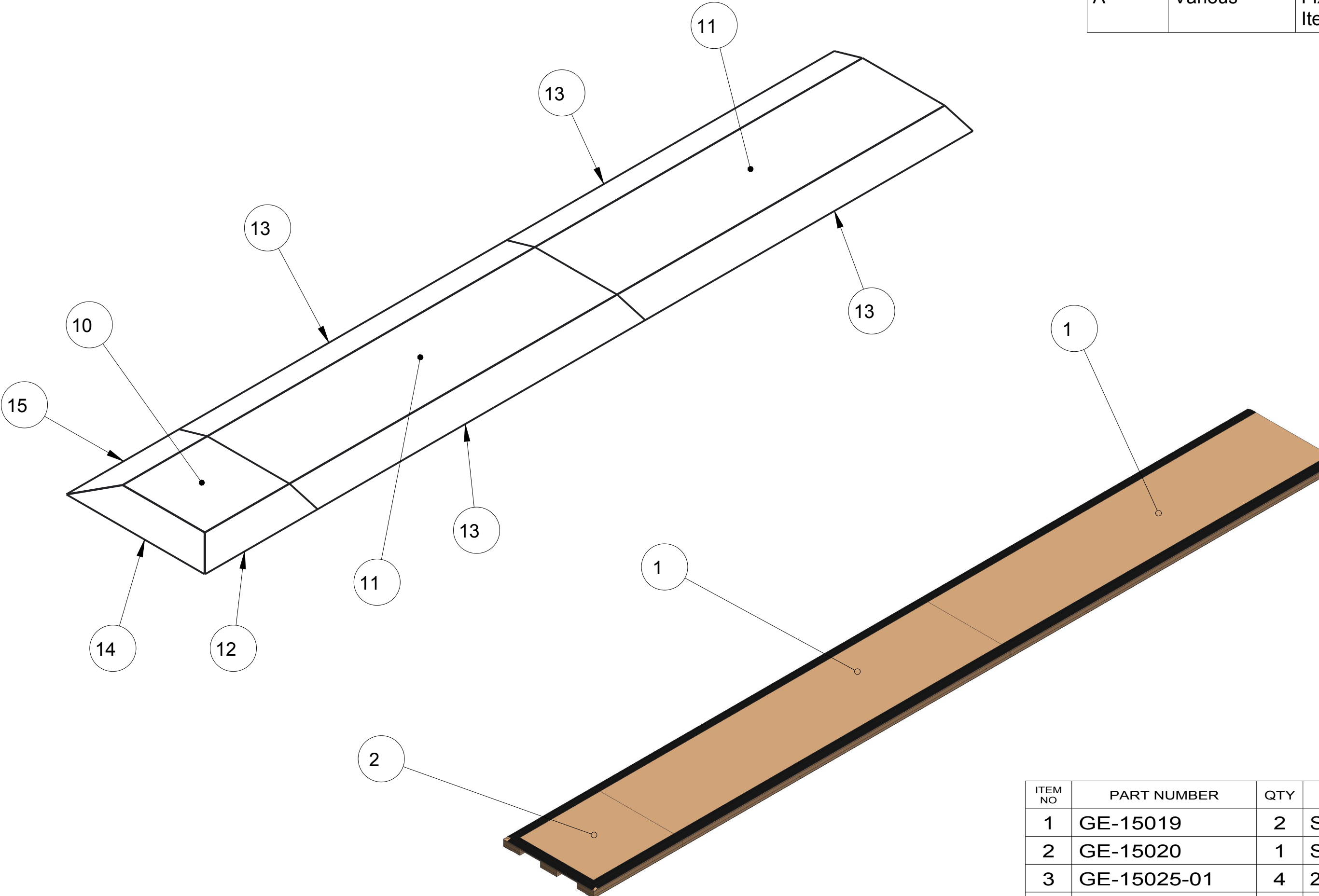
Material: Hardboard, .25" Thick



		DRAWN BY _____ DATE _____
		CHECKED BY _____ DATE _____
		APPROVED BY _____ DATE _____
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.X +/- 0.001 ANG +/- 1	SCALE 3:8 SHEET 1 OF 1	
DO NOT SCALE	TITLE Small Platform Ramp 1	
	PROJECT	MODEL NAME TE-15031
		ISSUE

MODEL NAME TE-15027	TITLE Scoring Platform Assembly
------------------------	------------------------------------

Rev	Location	Description	Name	Date
A	Various	Fixed balloon leaders, Items 10-15	DAF	12/29/2014



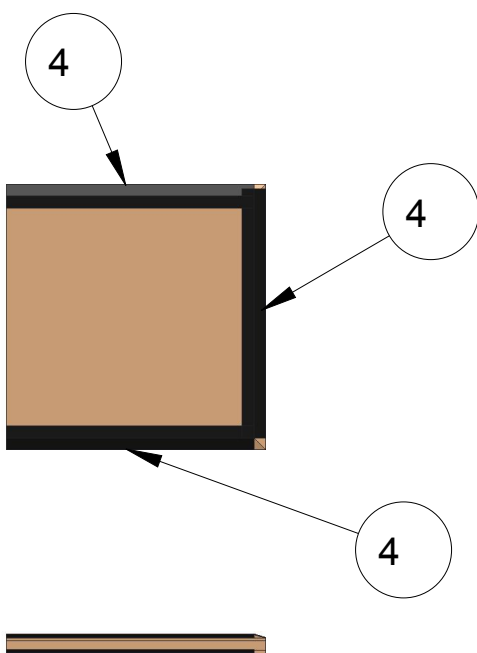
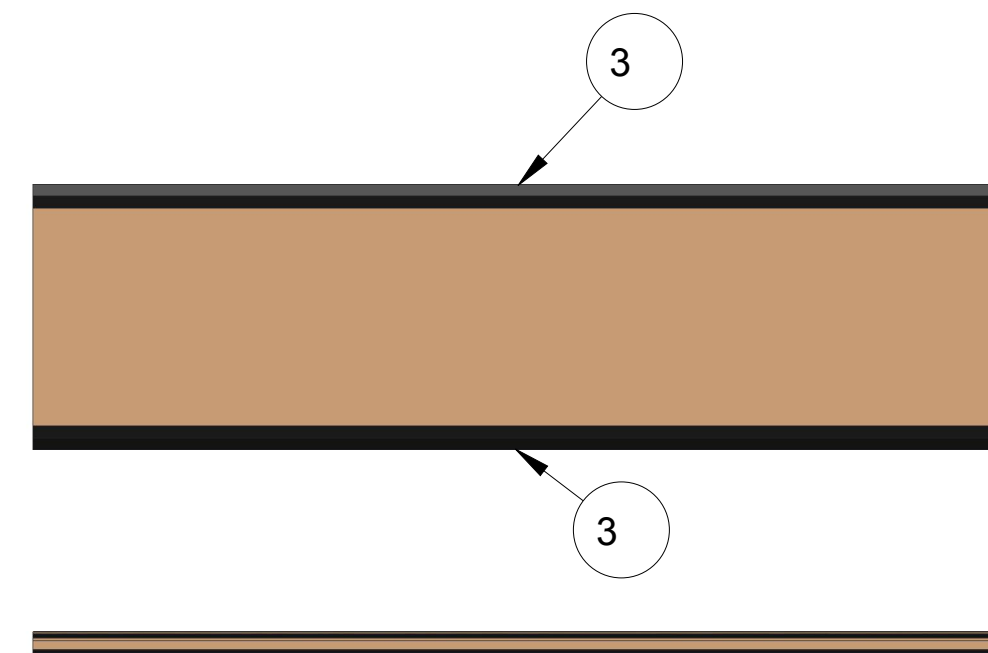
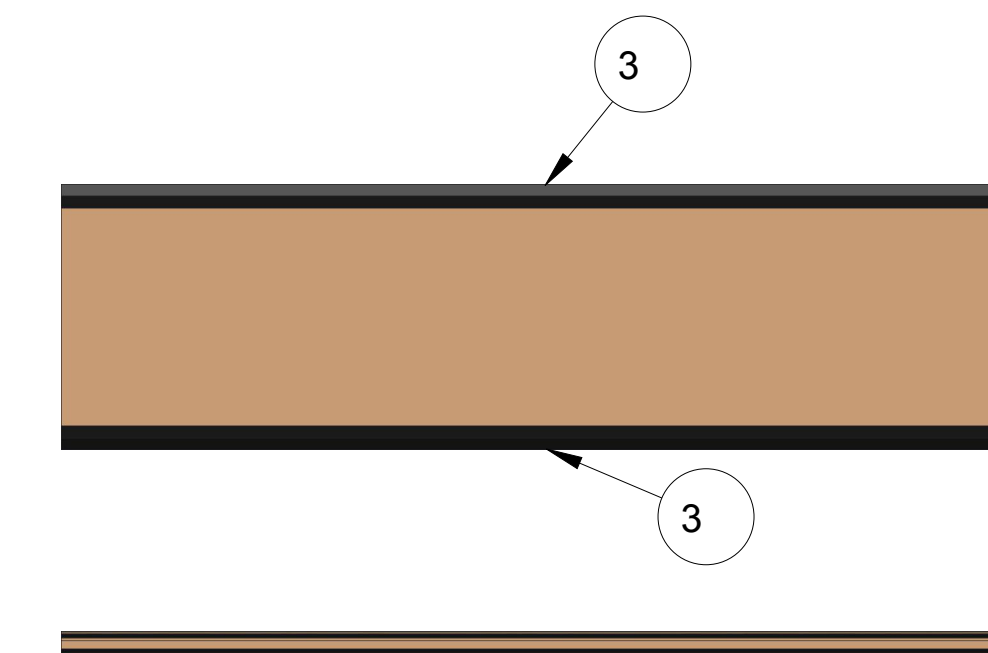
ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	GE-15019	2	Scoring Platform	
2	GE-15020	1	Small Scoring Platform	
3	GE-15025-01	4	2" Velcro Loop, 80" Long	
4	GE-15025-02	3	2" Velcro Loop, 80" Long	
5	GE-15025-03	4	2" Hook Velcro, 80" Long	
6	GE-15025-04	2	2" Hook Velcro, 80" Long	
7	GE-15025-05	8	1" Hook Velcro, 80" Long	
8	GE-15025-06	4	1" Hook Velcro, 80" Long	
9	GE-15025-07	1	1" Hook Velcro, 80" Long	
10	TE-15021	1	Small Platform Top	
11	TE-15022	2	Platform Top	
12	TE-15023	1	Small Platform Ramp 1	
13	TE-15024	4	Platform Ramp	
14	TE-15025	1	Platform Side Ramp	
15	TE-15031	1	Small Platform Ramp 1	

		DRAWN BY	DATE	
		CHECKED BY	DATE	
		APPROVED BY	DATE	
		THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		
SCALE 1:16		SHEET 1 OF 2		
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.XX +/- 0.001 ANG +/- 1		TITLE Scoring Platform Assembly		
DO NOT SCALE		PROJECT	MODEL NAME TE-15027	ISSUE

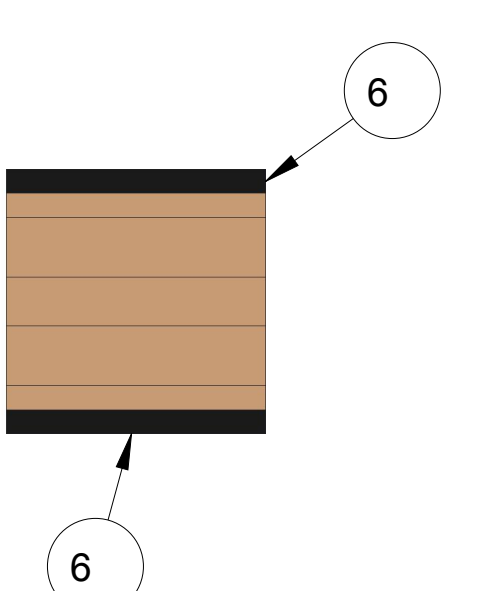
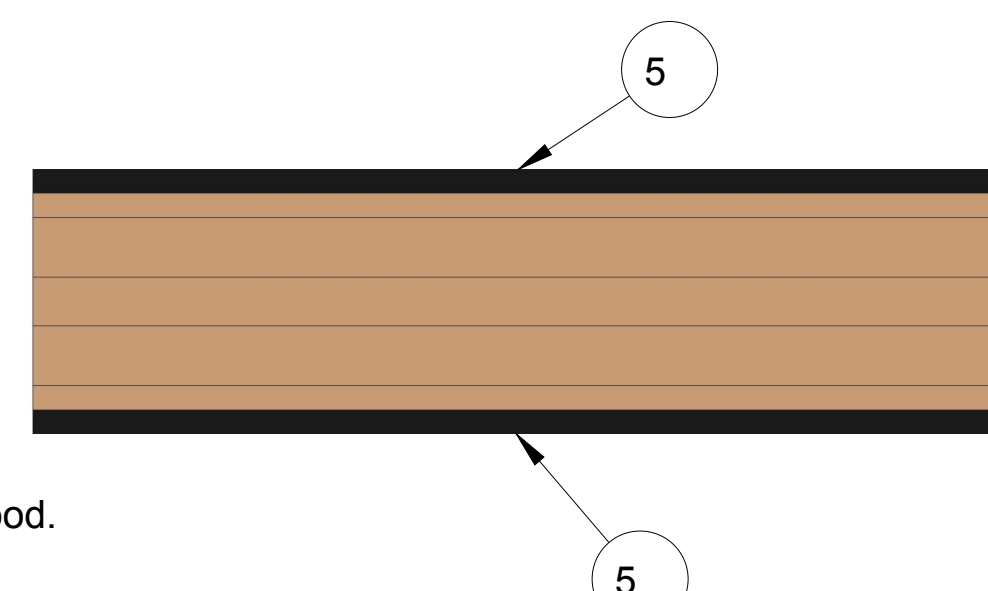
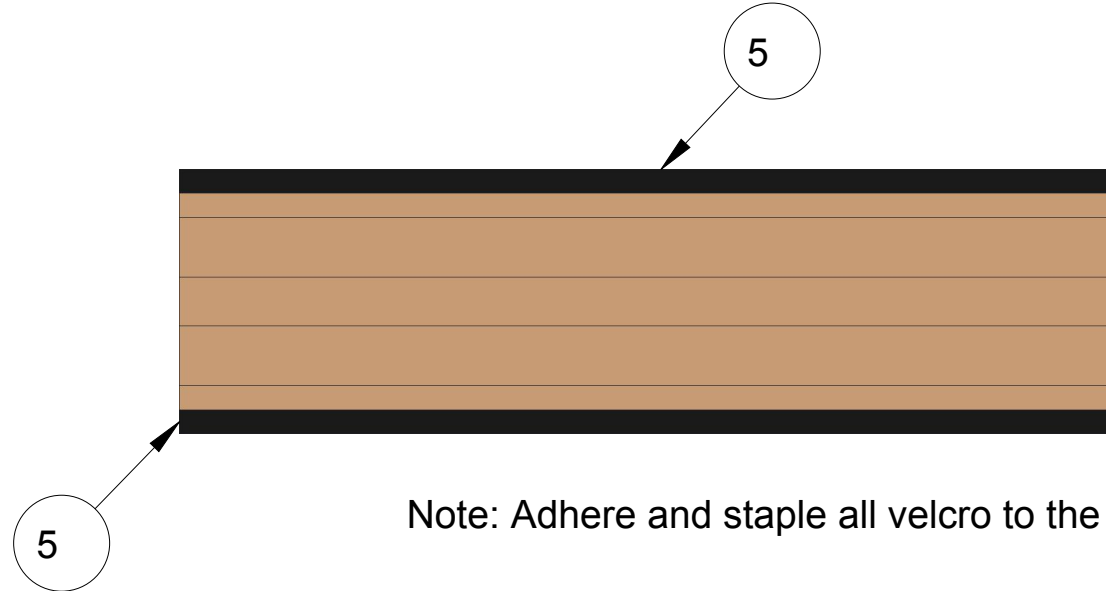
MODEL NAME TE-15027	TITLE Scoring Platform Assembly
------------------------	------------------------------------

Rev	Location	Description	Name	Date
A	A-2 Various	Added information to notes. Added indicators for beveled edge.	DAF	12/29/2014

D

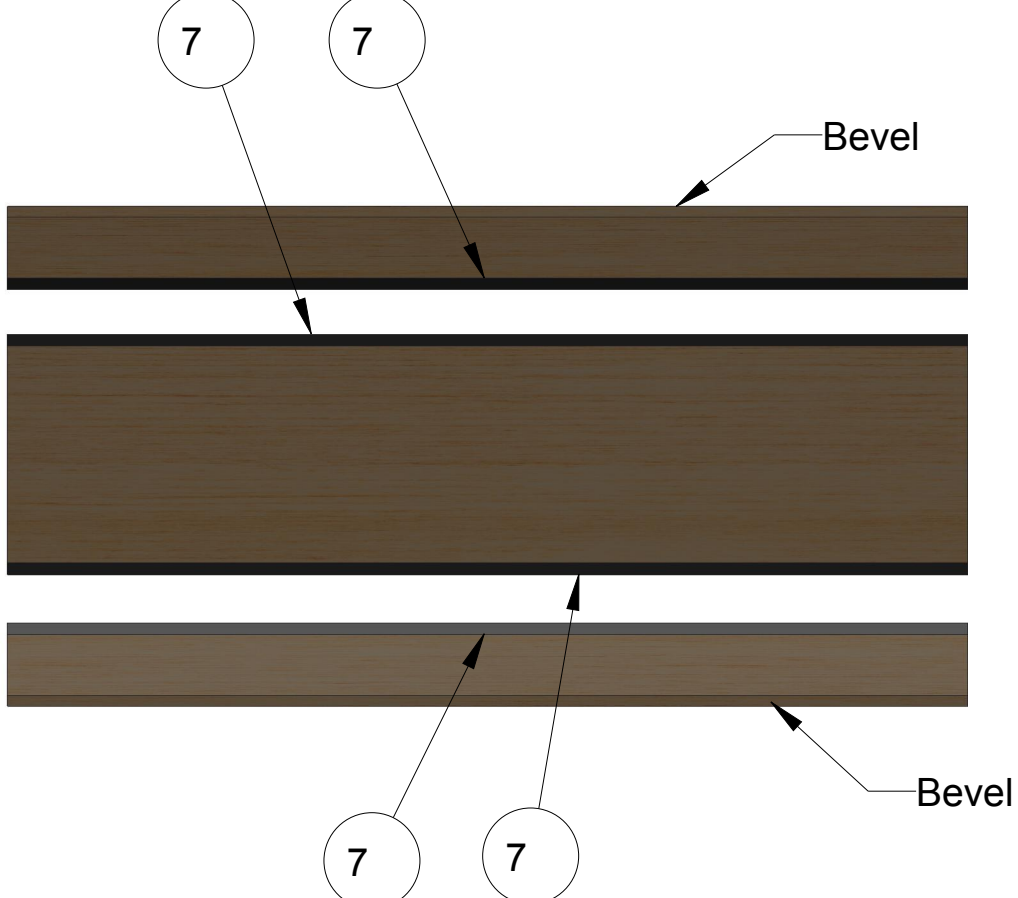
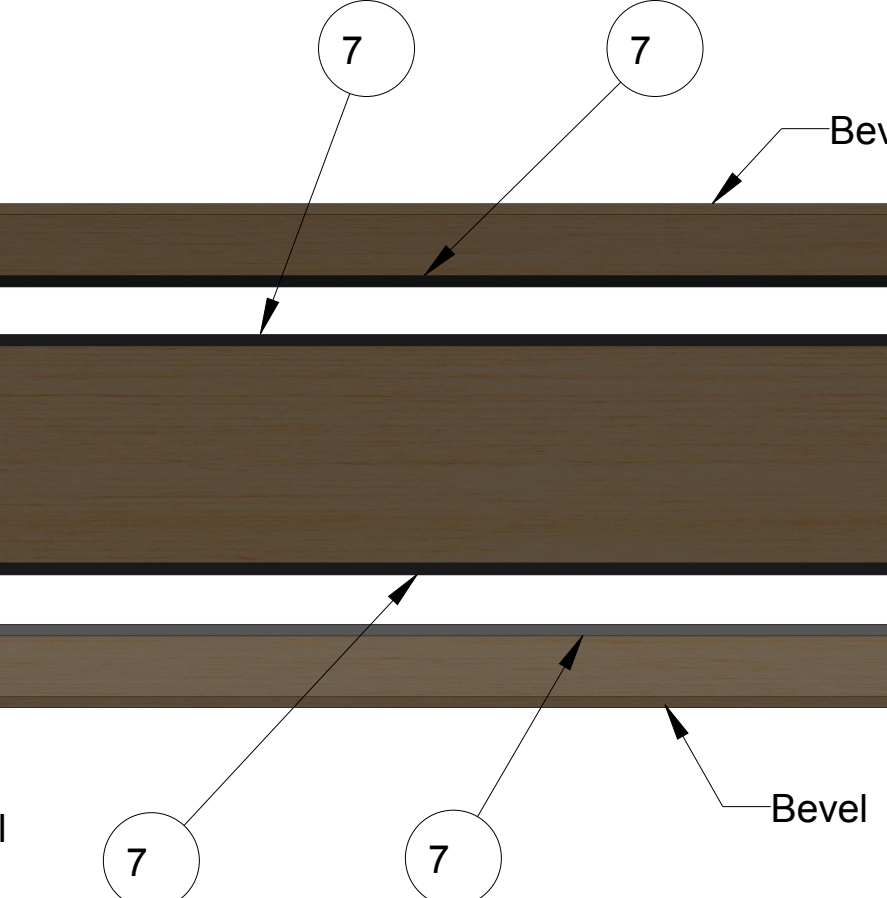
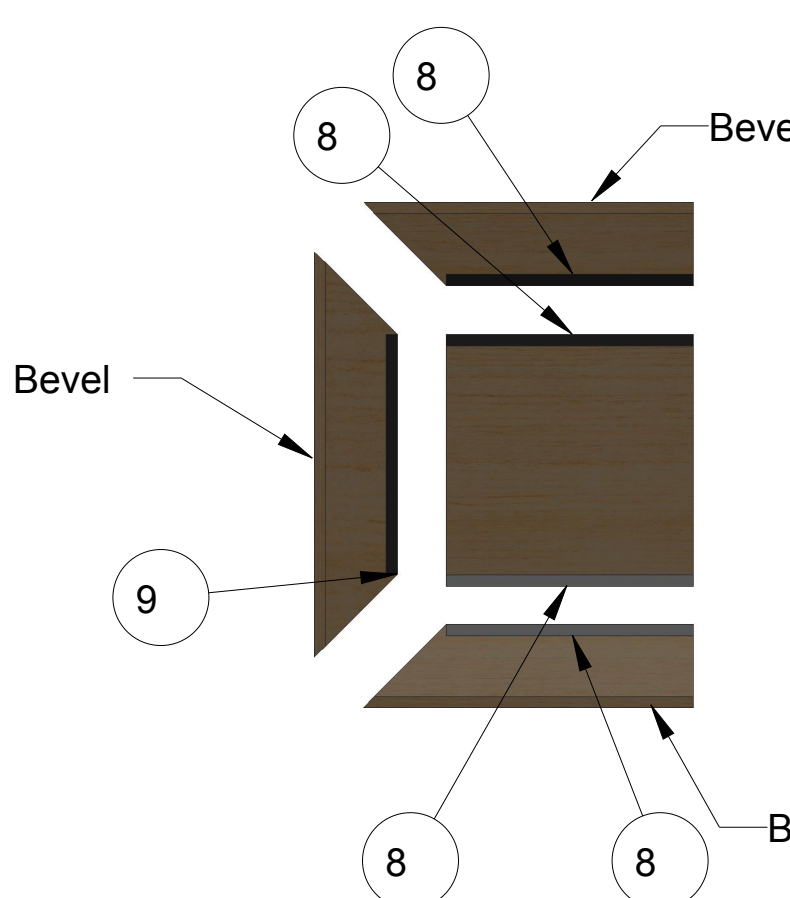


C



Note: Adhere and staple all velcro to the plywood.

B



A

- Notes:
- Clean all hardboard prior to applying velcro
 - All velcro is applied to same side of hardboard as the bevel.

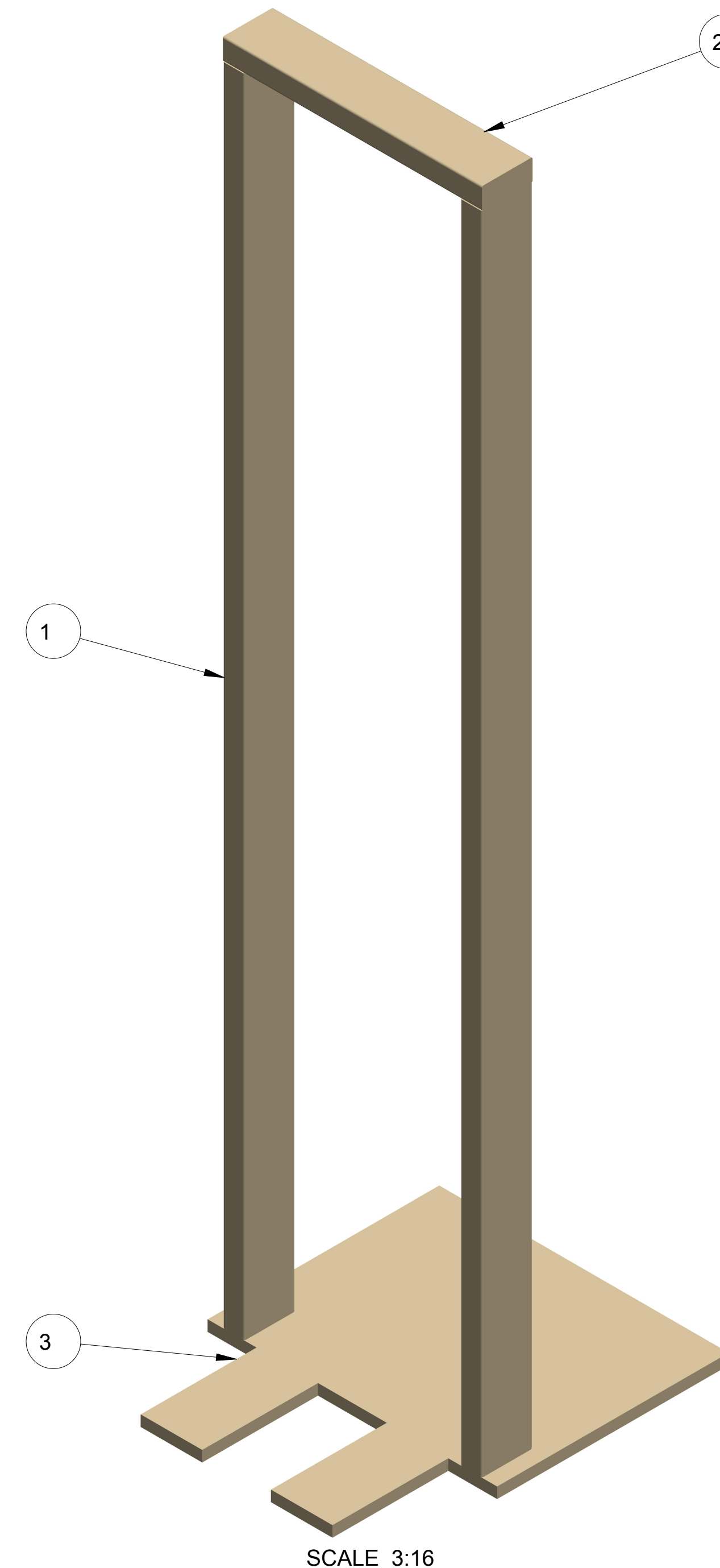
		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		SCALE 1:16	SHEET 2 OF 2
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.X +/- 0.001 ANG +/- 1		TITLE Scoring Platform Assembly	
DO NOT SCALE		PROJECT	MODEL NAME TE-15027
		ISSUE	

MODEL NAME

TE-15026

TITLE

Backstop



D

C

B

A

1

2

3

2

3

4

D

C

B

A

ITEM NO	PART NUMBER	QTY	DESCRIPTION	NOTES
1	TE-15026-01	2	Backstop 1	2x4 Lumber
2	TE-15026-02	1	Backstop 2	2x4 Lumber
3	TE-15026-03	1	Backstop 3	3/4" Plywood

 <small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small>	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
	SCALE 3:16	
SHEET 1 OF 4		
TITLE		
Backstop		
PROJECT		MODEL NAME
TE-15026		ISSUE

DO NOT SCALE

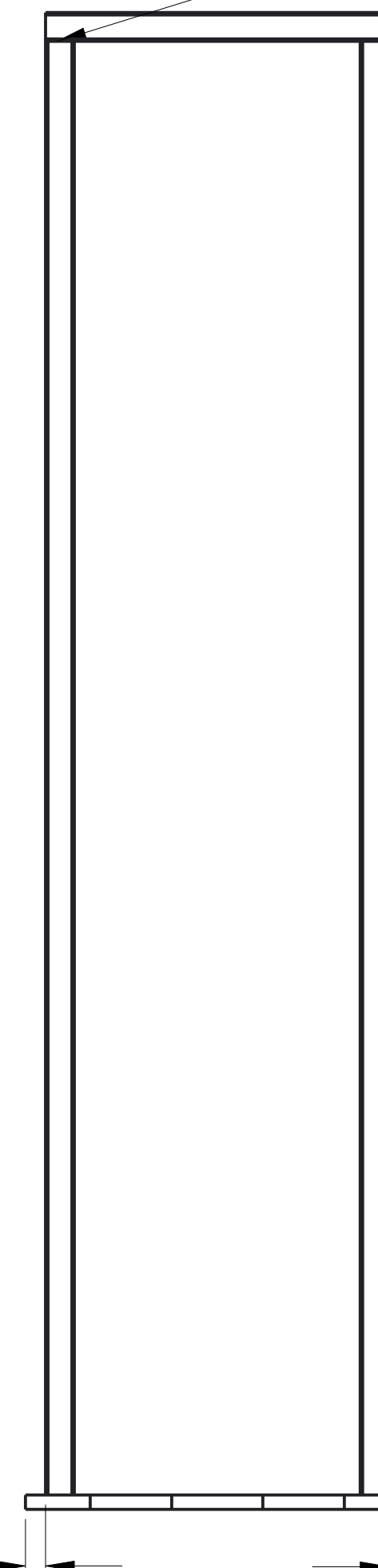
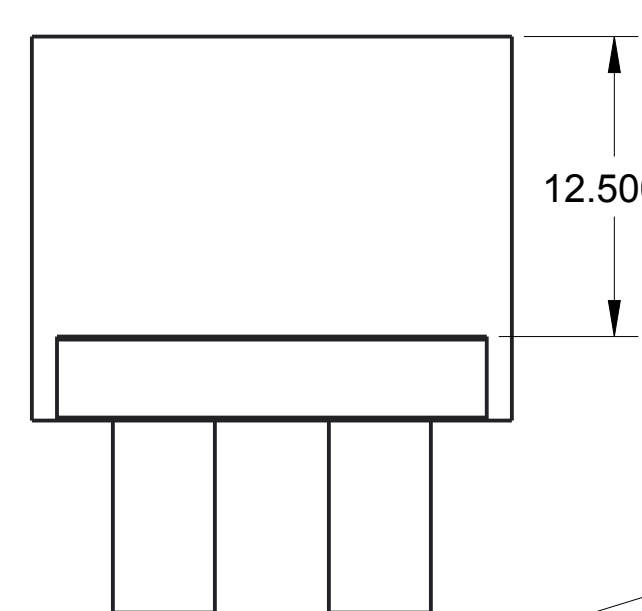
1

2

3

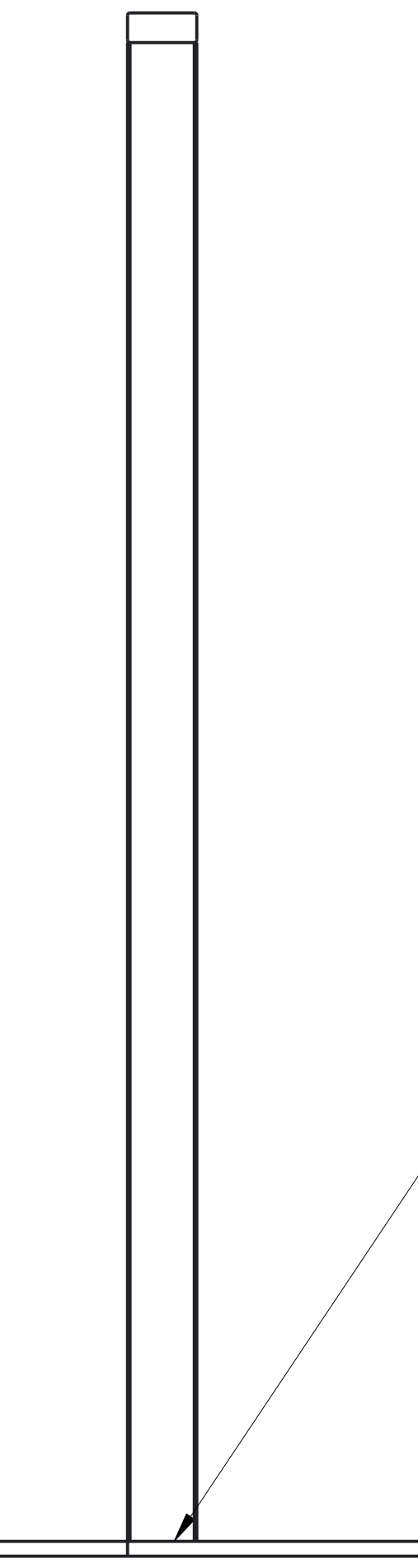
4

MODEL NAME TE-15026	TITLE Backstop
------------------------	-------------------

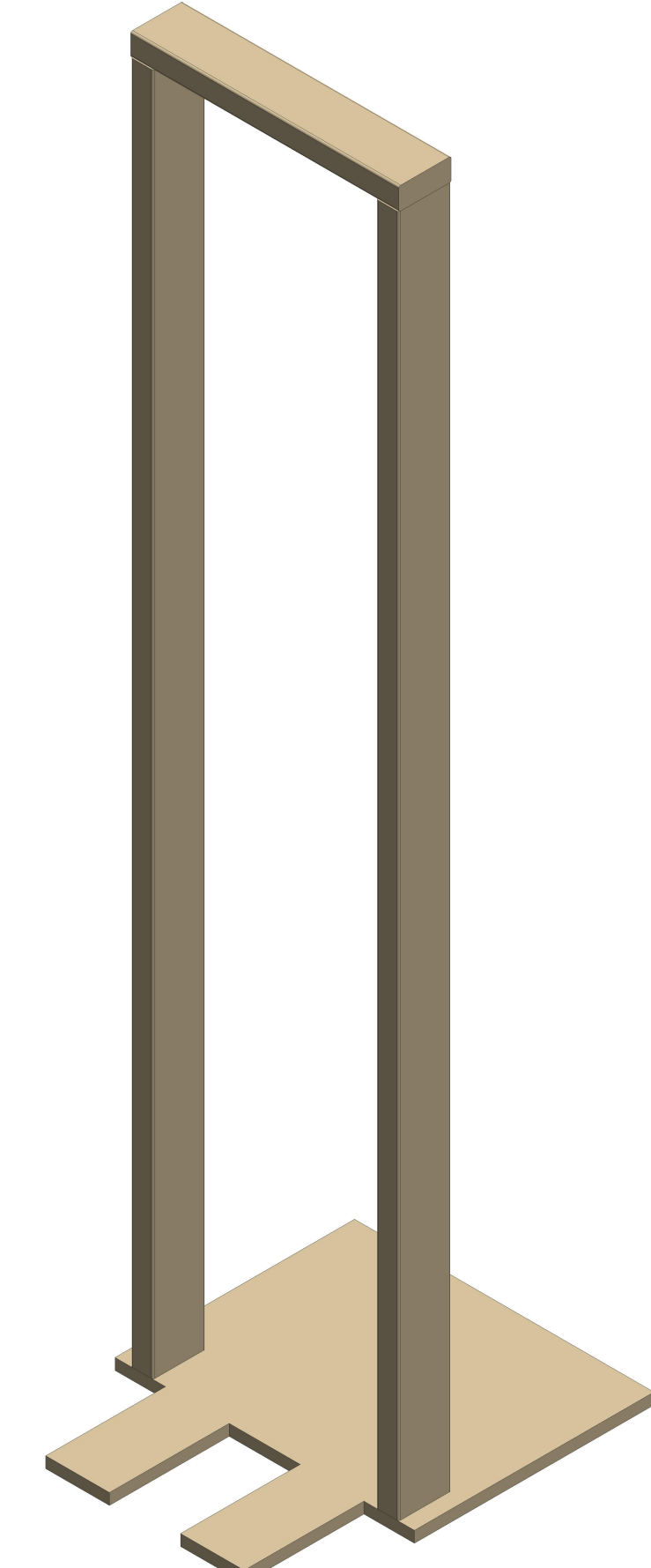


Place and staple
Hook Velcro to the
bottom side

Fasten using screws as needed.



Fasten using screws as needed

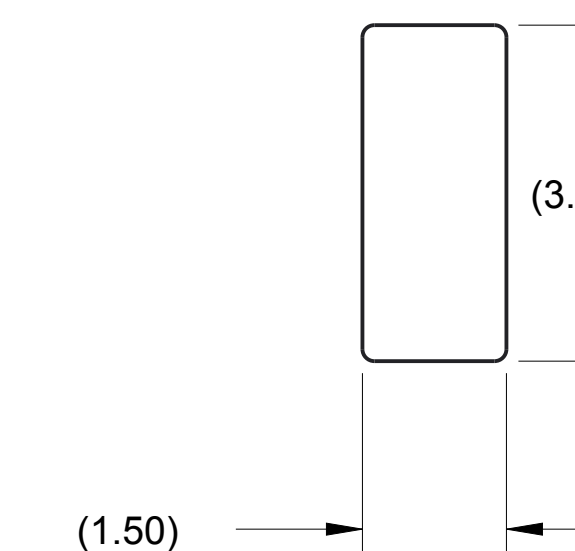
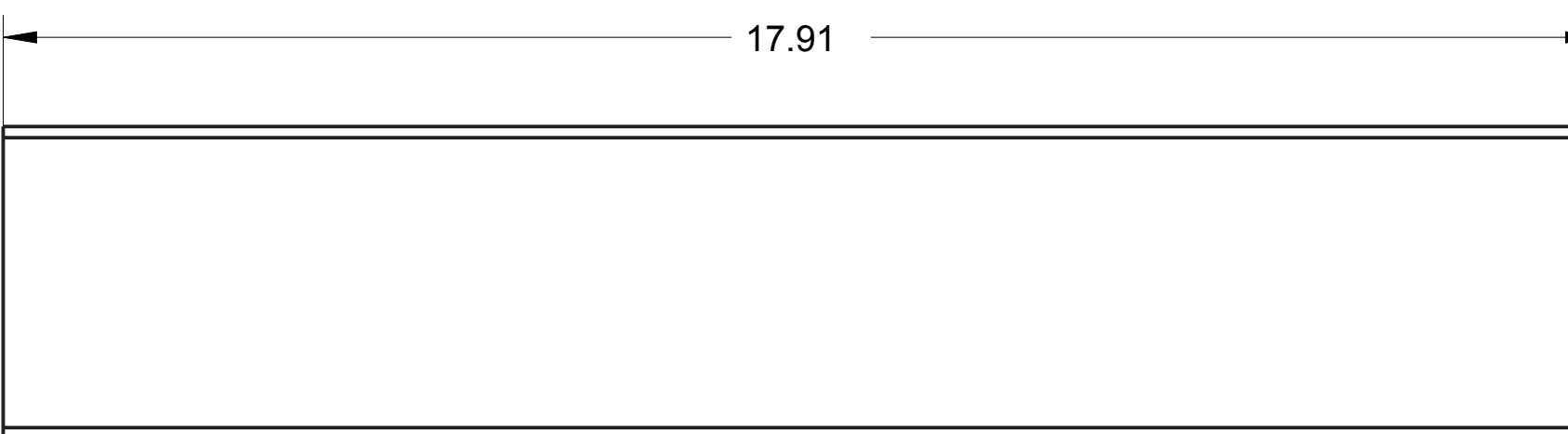
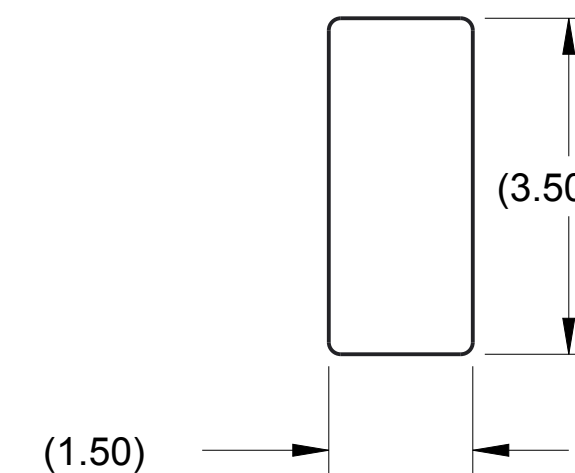
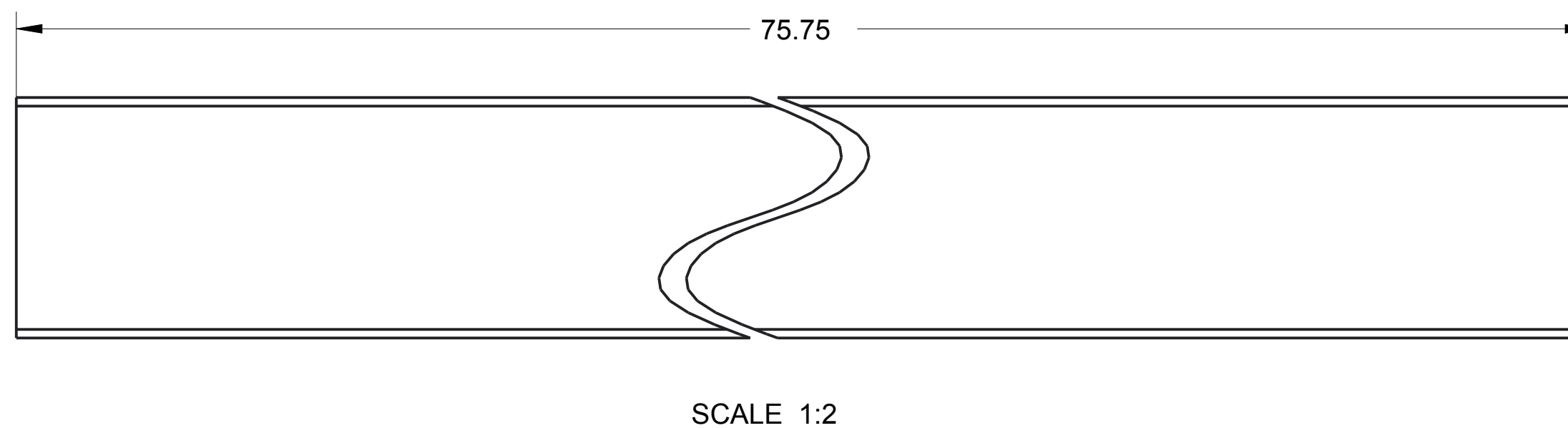


SCALE 1:8

SCALE 1:8

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1:8	SHEET 2 OF 4
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.XX +/- 0.001 ANG +/- 1	TITLE Backstop	DO NOT SCALE	PROJECT MODEL NAME TE-15026
	ISSUE		

MODEL NAME TE-15026	TITLE Backstop
------------------------	-------------------



Note:
PN: TE-15026-01
Material: 2x4 Lumber
Qty: 2
Scale: 1:2

Note:
PN: TE-15026-02
Material: 2x4 Lumber
Qty: 1
Scale: 1:2

	DRAWN BY	DATE
	CHECKED BY	DATE
	APPROVED BY	DATE
	SCALE 11:192	SHEET 3 OF 4
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- 0.1 XX.X +/- 0.01 XXX.XX +/- 0.001 ANG +/- 1	TITLE	
DO NOT SCALE	Backstop	
PROJECT	MODEL NAME	ISSUE
	TE-15026	

MODEL NAME
TE-15026

TITLE
Backstop 1

.00 3.38 7.63 12.38 16.63 20.00

.00

16.00

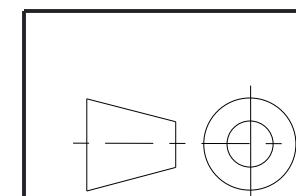
24.00

SCALE 3:8

Note:

PN: TE-15026-03
Material: 3/4" Plywood
Qty: 1
Scale: 3:8

(.75)

		DRAWN BY	DATE
		CHECKED BY	DATE
		APPROVED BY	DATE
THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION		SCALE 11:192	SHEET 4 OF 4
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX +/- .01 XX.X +/- .001 XXX.X +/- .0001 ANG +/- 1	TITLE Backstop 1		
DO NOT SCALE	PROJECT	MODEL NAME	ISSUE
		TE-15026	