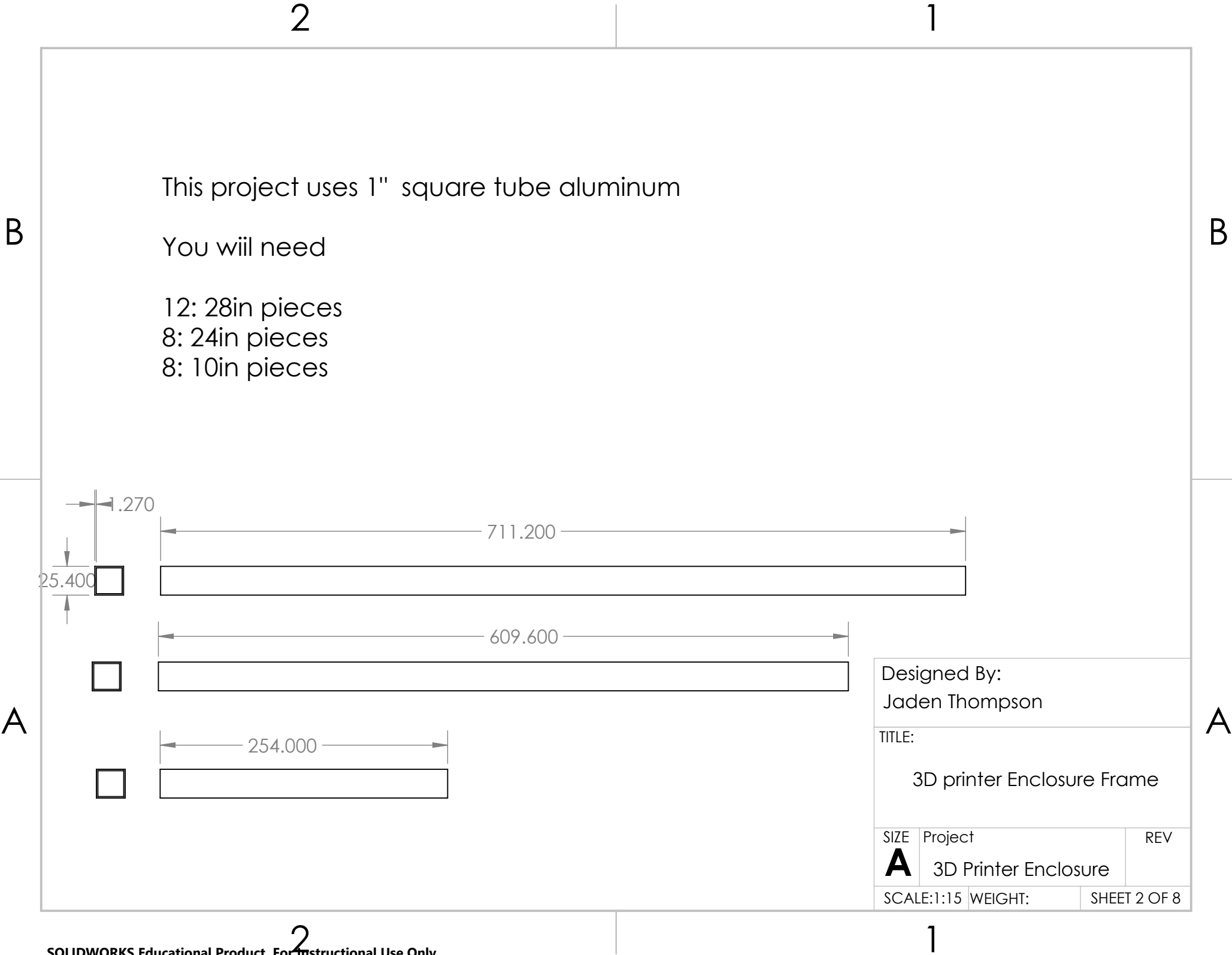


Designed By: Jaden Thompson		
TITLE: 3D printer Enclosure Frame		
SIZE	Project	REV
A	3D Printer Enclosure	
SCALE:1:15	WEIGHT:	SHEET 1 OF 8



2

1

B

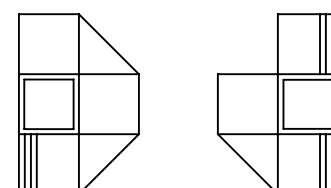
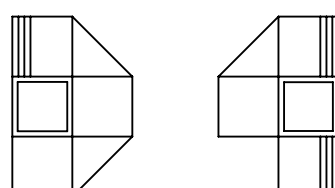
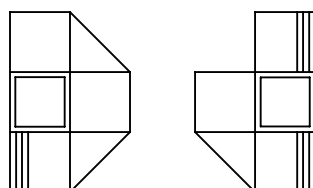
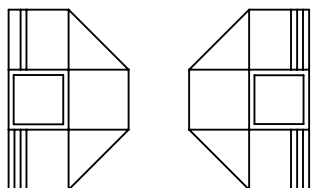
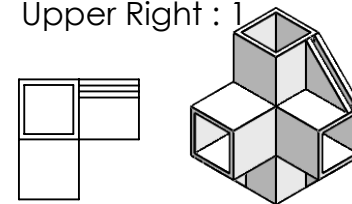
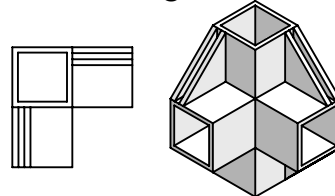
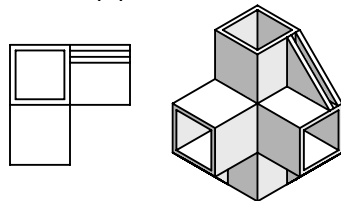
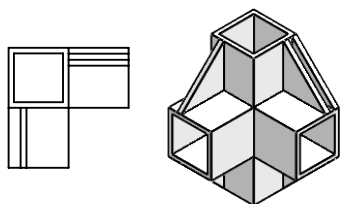
B

Lower Left : 1

Upper Left : 1

Lower Right : 1

Upper Right : 1



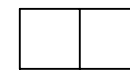
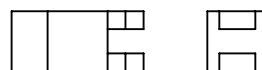
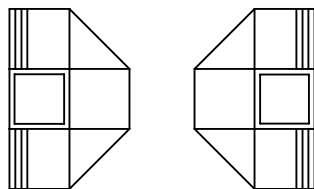
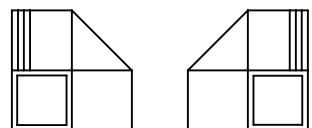
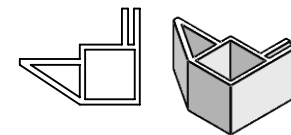
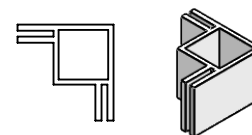
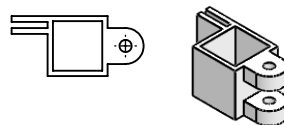
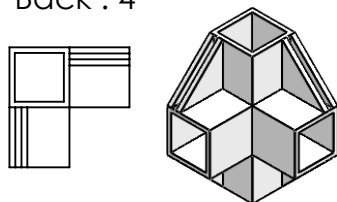
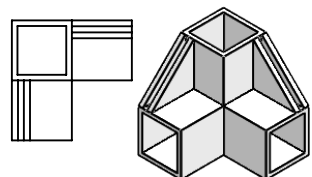
Top/Bottom : 8

Back : 4

Front Right : 3

Back Vertical : 2

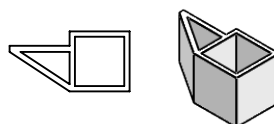
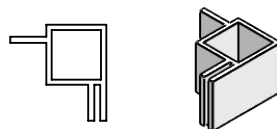
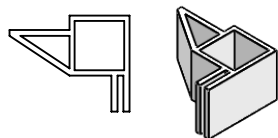
Bottom sides/back : 11



Top sides : 8

Front Left : 1

Front Top/Bottom : 5



Designed By:
Jaden Thompson

TITLE:

3D printer Enclosure Frame

SIZE

Project

REV

A

3D Printer Enclosure

SCALE:1:15

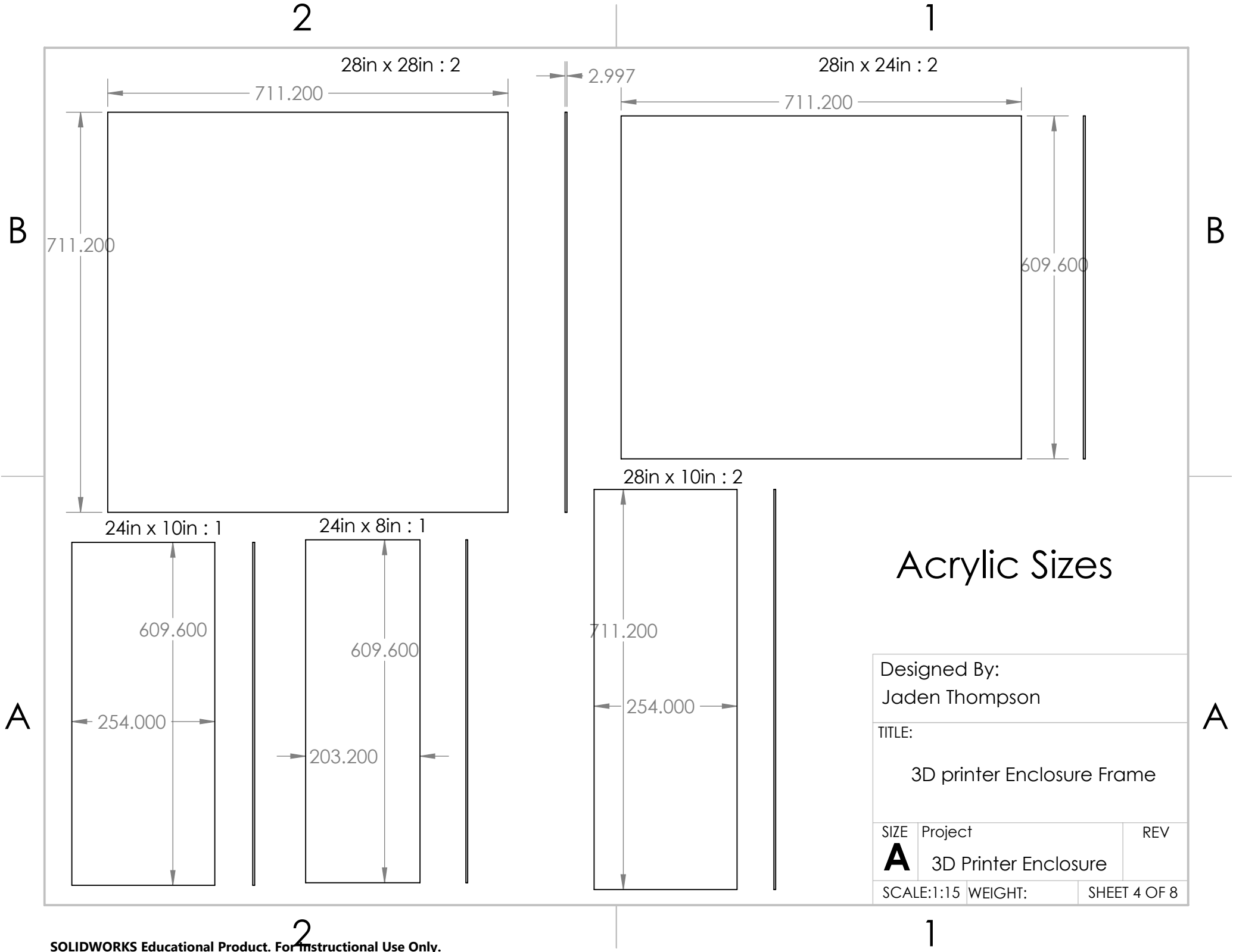
WEIGHT:

SHEET 3 OF 8

A

2

1



2

1

28in x 28in : 2

28in x 24in : 2

711.200

711.200

2.997

711.200

609.600

B

B

28in x 10in : 2

711.200

24in x 8in : 1

609.600

203.200

24in x 10in : 1

609.600

254.000

A

A

Acrylic Sizes

Designed By:

Jaden Thompson

TITLE:

3D printer Enclosure Frame

SIZE

Project

REV

A

3D Printer Enclosure

SCALE:1:15

WEIGHT:

SHEET 4 OF 8

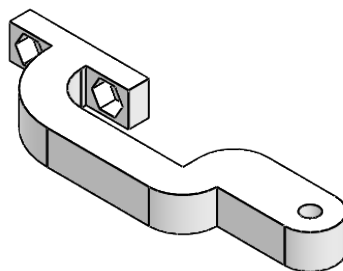
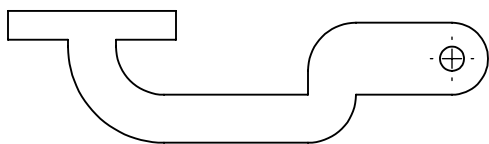
2

1

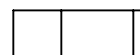
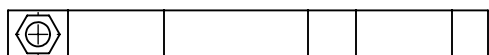
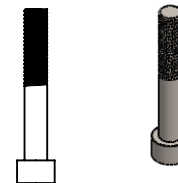
2

1

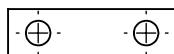
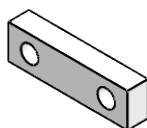
Hinge : 3



M6 x 40 : 3



Hinge Back Plate : 3



M6 x 20 : 6

M6 lock Nut : 6



Designed By:
Jaden Thompson

TITLE:

3D printer Enclosure Frame

SIZE

Project

REV

A

3D Printer Enclosure

SCALE:1:15

WEIGHT:

SHEET 5 OF 8

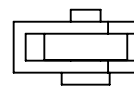
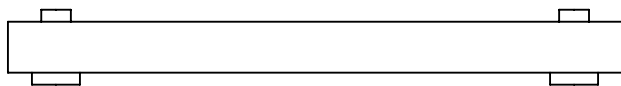
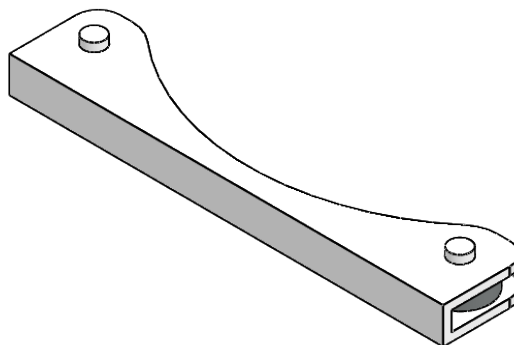
2

1

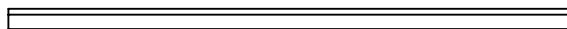
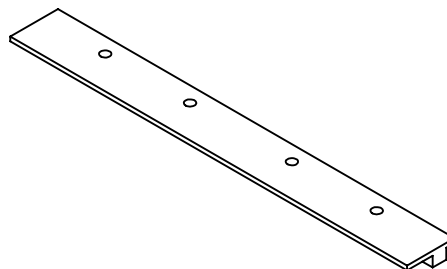
2

1

Spool Holder : 2 per set



Filiment Guide : 1 or 2



Designed By:
Jaden Thompson

TITLE:

3D printer Enclosure Frame

SIZE	Project	REV
A	3D Printer Enclosure	
SCALE:1:15	WEIGHT:	SHEET 6 OF 8

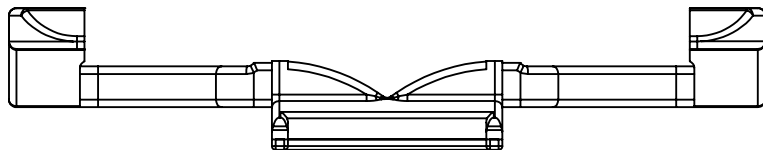
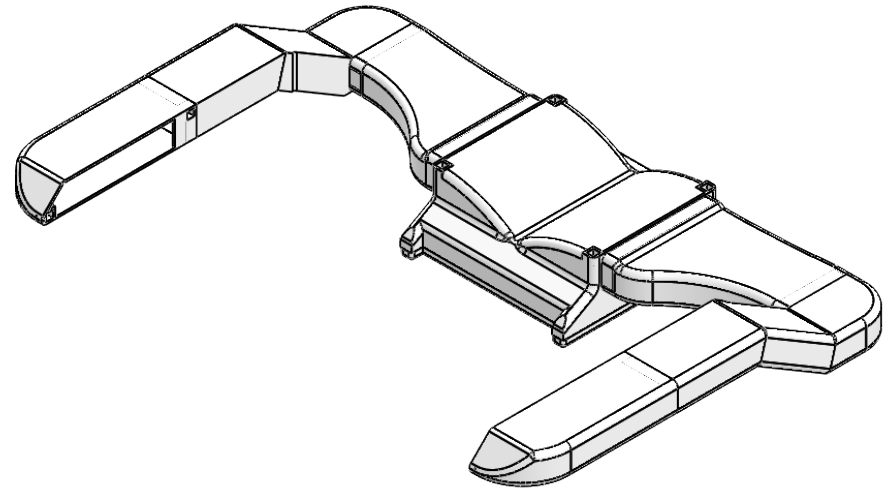
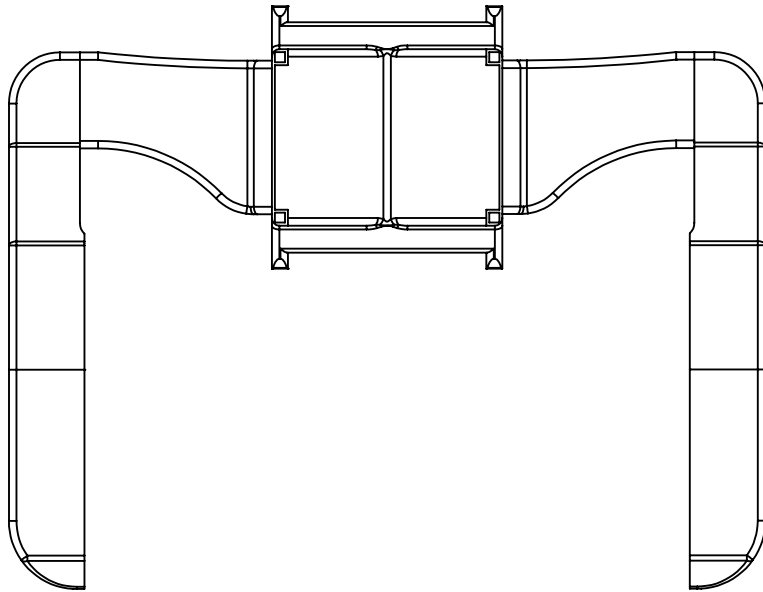
2

1

2

1

Cold Air Intake



Designed By:
Jaden Thompson

TITLE:

3D printer Enclosure Frame

SIZE

Project

REV

A

3D Printer Enclosure

SCALE:1:15

WEIGHT:

SHEET 7 OF 8

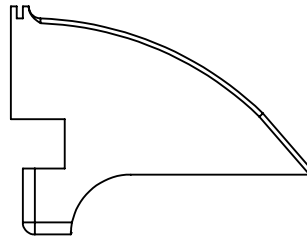
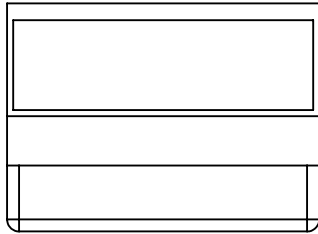
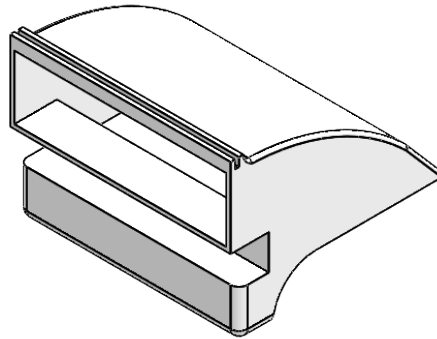
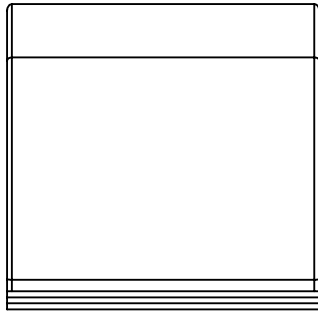
2

1

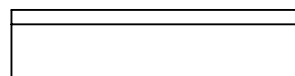
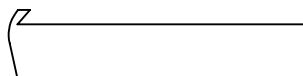
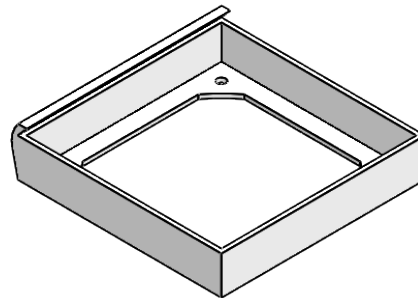
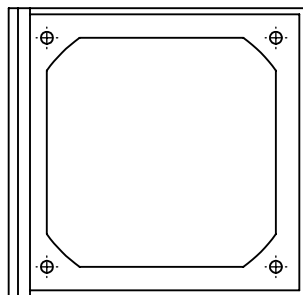
2

1

Fan Duct : 1 or 2



Fan Tray : 1 or 2



Designed By:
Jaden Thompson

TITLE:

3D printer Enclosure Frame

SIZE

Project

REV

A

3D Printer Enclosure

SCALE:1:15

WEIGHT:

SHEET 8 OF 8

2

1