





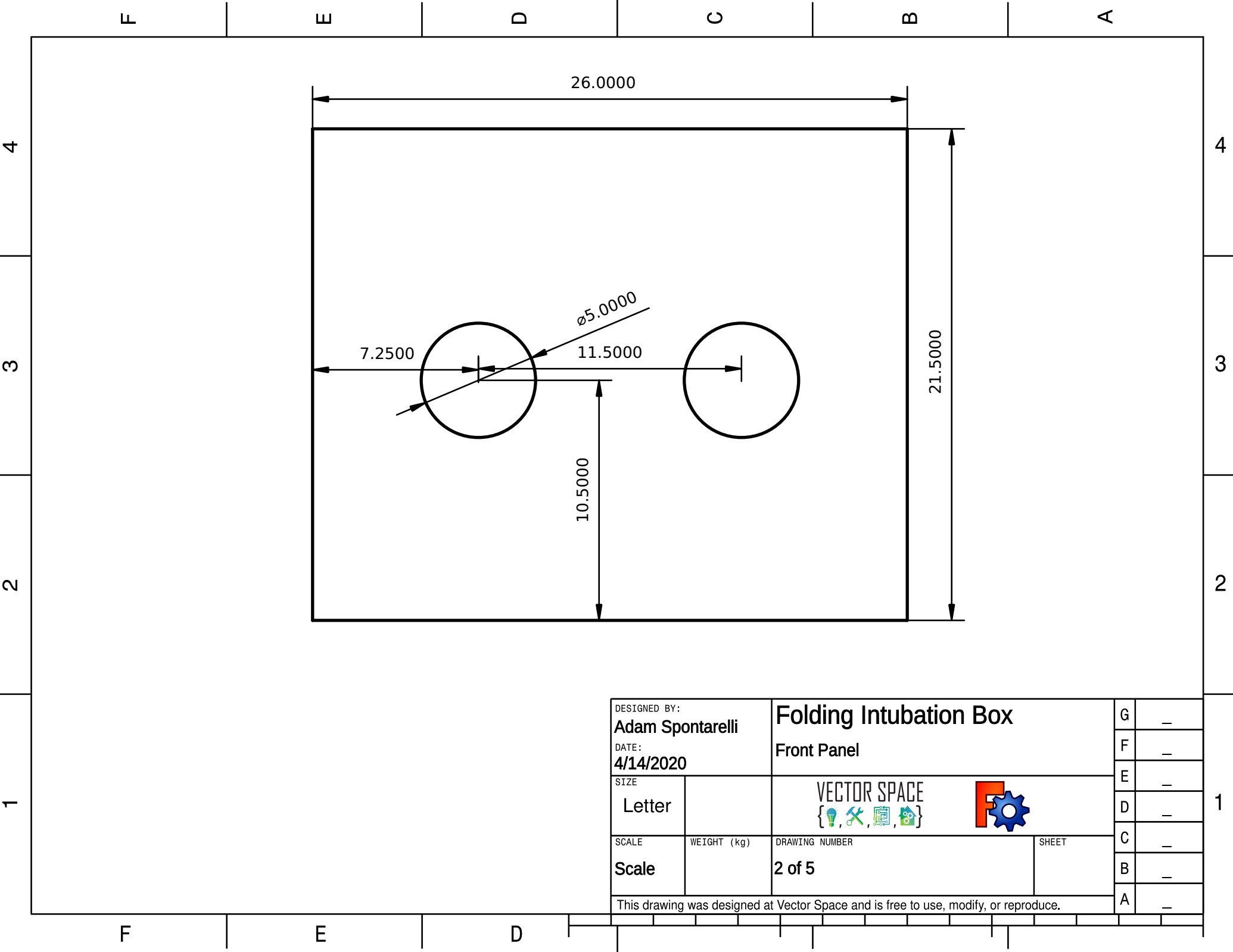


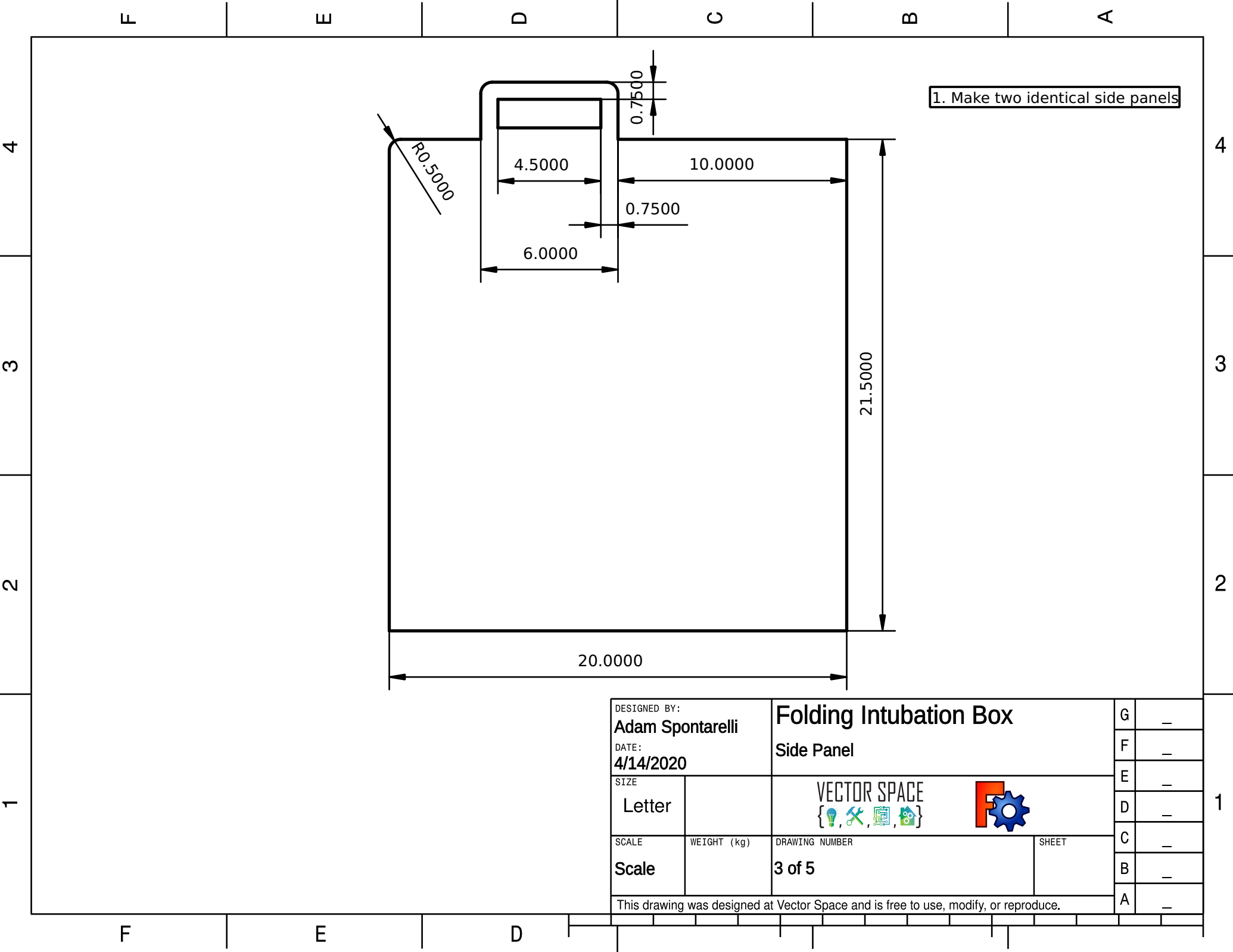


- 1. 3/16" clear polycarbonate construction
- 2. PVC pinless hinges
- 3. side hinges are on inside of box
- 4. top hinge is on outside of box
- 5. Connections glued using WeldOn #40

DESIGNED BY: Adam Spontarelli		Folding Intubation Box		G	—
DATE: 4/15/2020				F	—
SIZE Letter		<div>VECTOR SPACE</div> <div>{</div> <div></div>		E	—
SCALE Scale	WEIGHT (kg)			DRAWING NUMBER 1 of 5	SHEET
This drawing was designed at Vector Space and is free to use, modify, or reproduce.				C	—
				B	—
				A	—



DESIGNED BY: Adam Spontarelli		Folding Intubation Box		G	—
DATE: 4/14/2020				F	—
SIZE Letter		 		E	—
SCALE Scale				D	—
WEIGHT (kg)		DRAWING NUMBER 2 of 5		C	—
		SHEET		B	—
This drawing was designed at Vector Space and is free to use, modify, or reproduce.				A	—



1. Make two identical side panels

DESIGNED BY:
Adam Spontarelli
DATE:
4/14/2020

Folding Intubation Box
Side Panel

SIZE
Letter



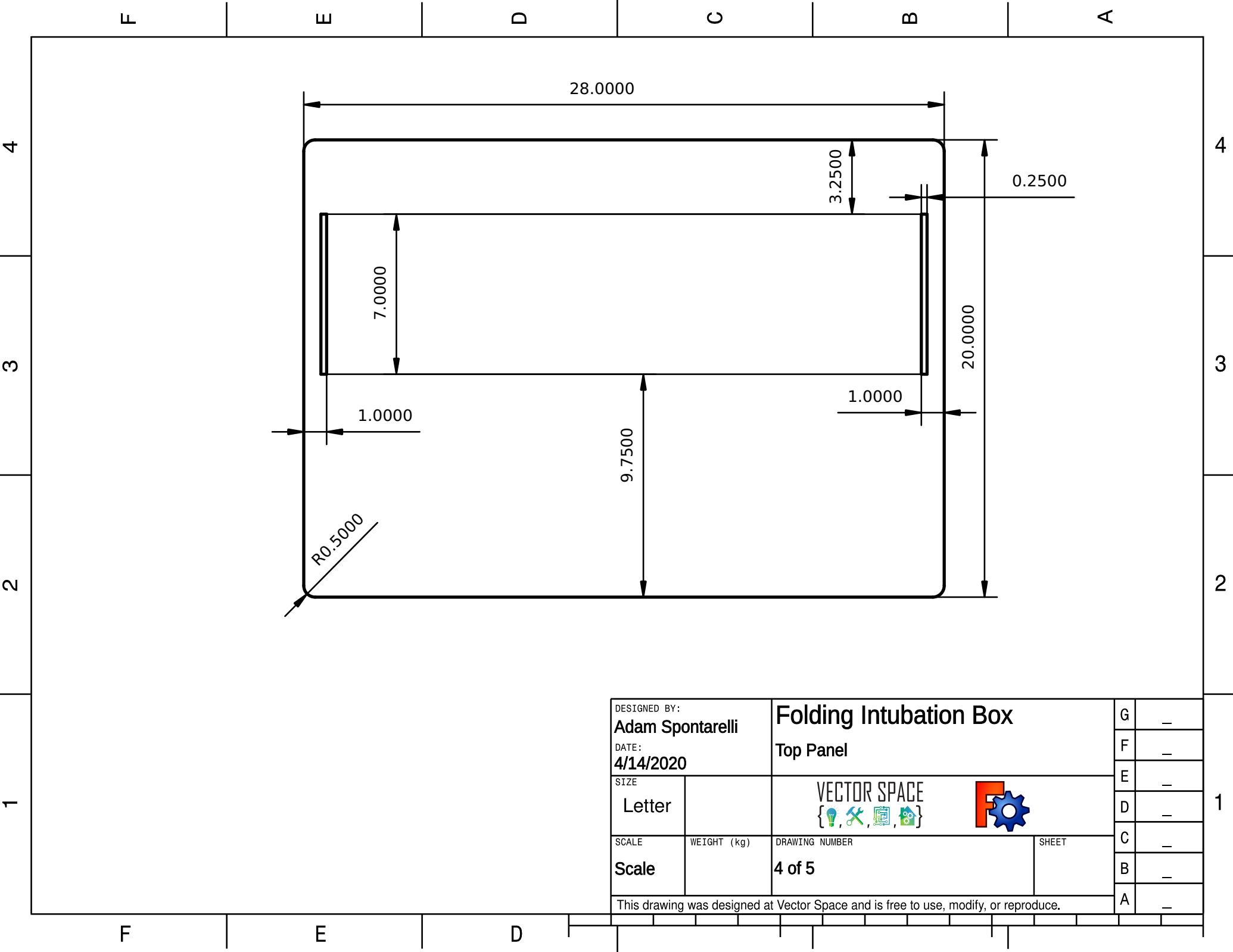
SCALE
Scale







WEIGHT (kg)
3 of 5

SHEET

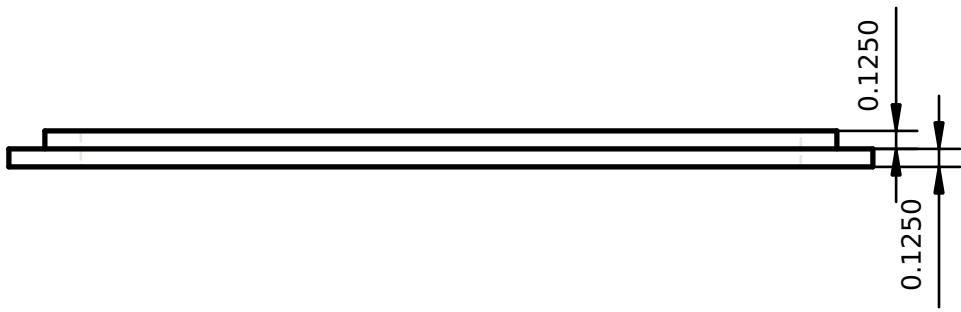
This drawing was designed at Vector Space and is free to use, modify, or reproduce.

G	—
F	—
E	—
D	—
C	—
B	—
A	—

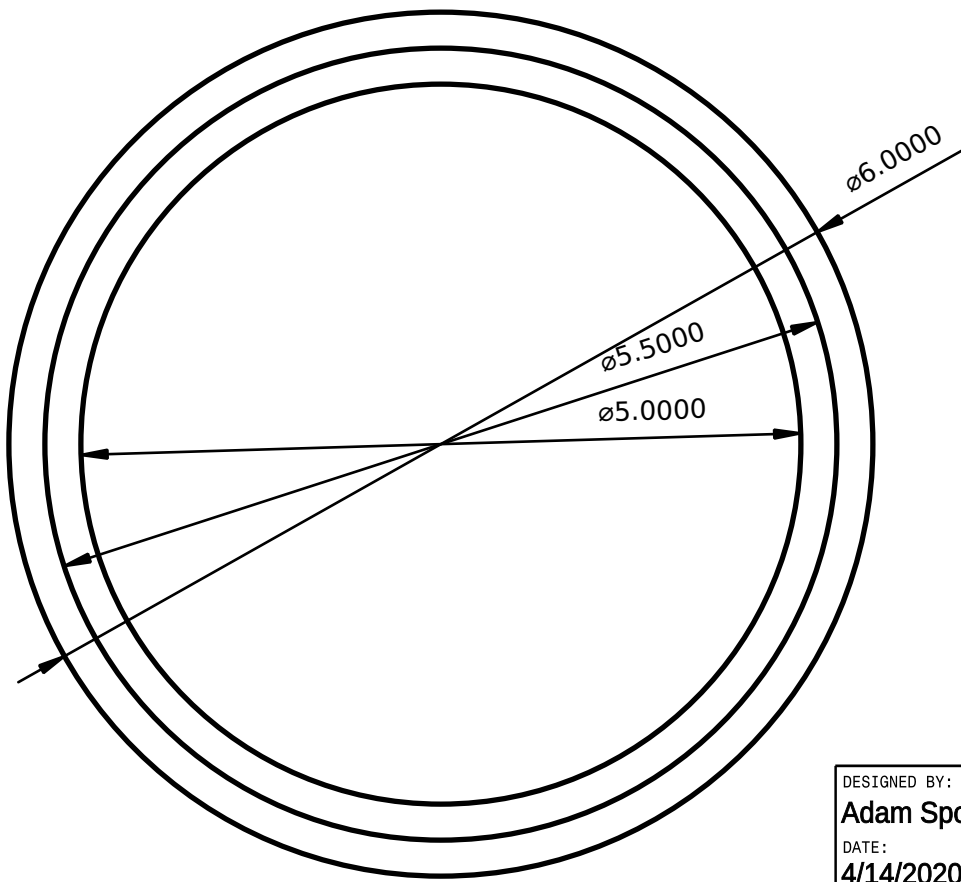




DESIGNED BY: Adam Spontarelli		Folding Intubation Box		G	—
DATE: 4/14/2020				F	—
SIZE Letter		<div>VECTOR SPACE</div> <div>   </div> <div> </div>		E	—
SCALE Scale	WEIGHT (kg)			D	—
		DRAWING NUMBER 4 of 5	SHEET	C	—
				B	—
This drawing was designed at Vector Space and is free to use, modify, or reproduce.				A	—

F E D C B A



1. Make two identical flanges.
2. Construct each flange from 2 rings glued together or mill a single piece



DESIGNED BY: Adam Spontarelli		Folding Intubation Box		G	—
DATE: 4/14/2020				F	—
SIZE		<div></div> <div></div>		E	—
Letter				D	—
SCALE	WEIGHT (kg)	DRAWING NUMBER		C	—
Scale		5 of 5		B	—
				A	—
This drawing was designed at Vector Space and is free to use, modify, or reproduce.					

F E D