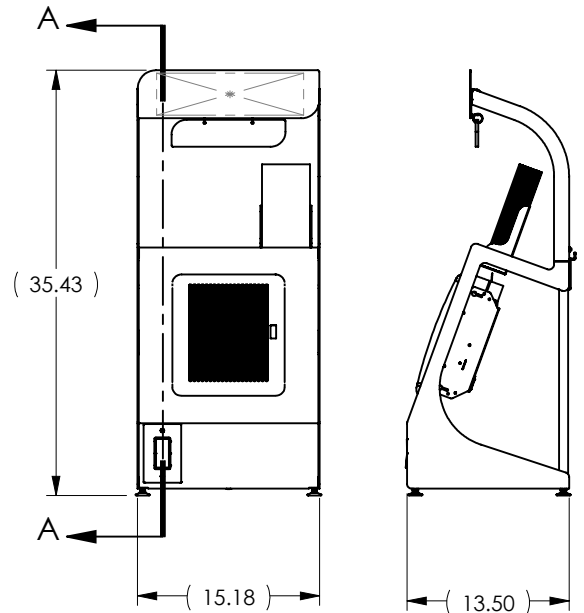


BILL OF MATERIAL

○=COMPONENTS ○=HARDWARE (BUYOUT)

ITEM NO.	PART	DESCRIPTION/COMMENT	QTY.
1	DLT-CT-1100	BASE	1
2	DLT-CT-1150	FRAME HEADER	1
3	DLT-CT-1200	FRONT PANEL	1
4	DLT-CT-1500	HEADER	1
5	DLT-CT-1600	SUBHEADER	1
6	DLT-CT-1700	BROCHURE HOLDER	1
7	DLT-CT-1800	LED STRIP	1
8	DLT-CT-1900	GRAPHIC BACKDROP	1
9	DLT-CT-1950	SLATWALL BRACKET	1
10	SOCKET BUTTON HD SCREW M5 X 10 MM	ATTACHES (4) HEADER TO (1) BASE & (6) BROCHURE HLDR TO (1) BASE	4
11	CROSS PAN HD SCREW M5 X 10 MM	ATTACHES (4) HEADER TO (1) BASE	2
12	4MM BLIND RIVET	ATTACHES (3) FRONT PANEL TO (1) BASE	2
13	NYLON XMAS RIVET .187" HOLE (REF - KINIER.COM 120220)	ATTACHES (8) BACKDROP TO (4) HEADER	4
14	M6 STEM LEVELER	ATTACHES TO (1) BASE	4
15	DELTA BREEZ VFB19 SLIM FAN	CUSTOMER'S PRODUCT TO (1) BASE	1
16	POWER OUTLET BOX	TO (3) FRONT PANEL	1
17	LIGHT SWITCH PUSH	TO (3) FRONT PANEL	1
18	LIGHT SWITCH PLATE	TO (3) FRONT PANEL	1
19	Ø 0.75" SPLIT-RING	(5) SUBHEADER TO (4) HEADER	2
20	POWER ADAPTER 110 V	ATTACHES TO (1) BASE	1
21	WIRE CLIP W/ ADHESIVE BACKING (MICROPLASTICS.COM 22AWC00125 OR EQUIVALENT)	ADHERE TO (1) BASE FOR WIRE MANAGEMENT.	6



MATERIALS:
SEE INDIVIDUAL DRAWINGS

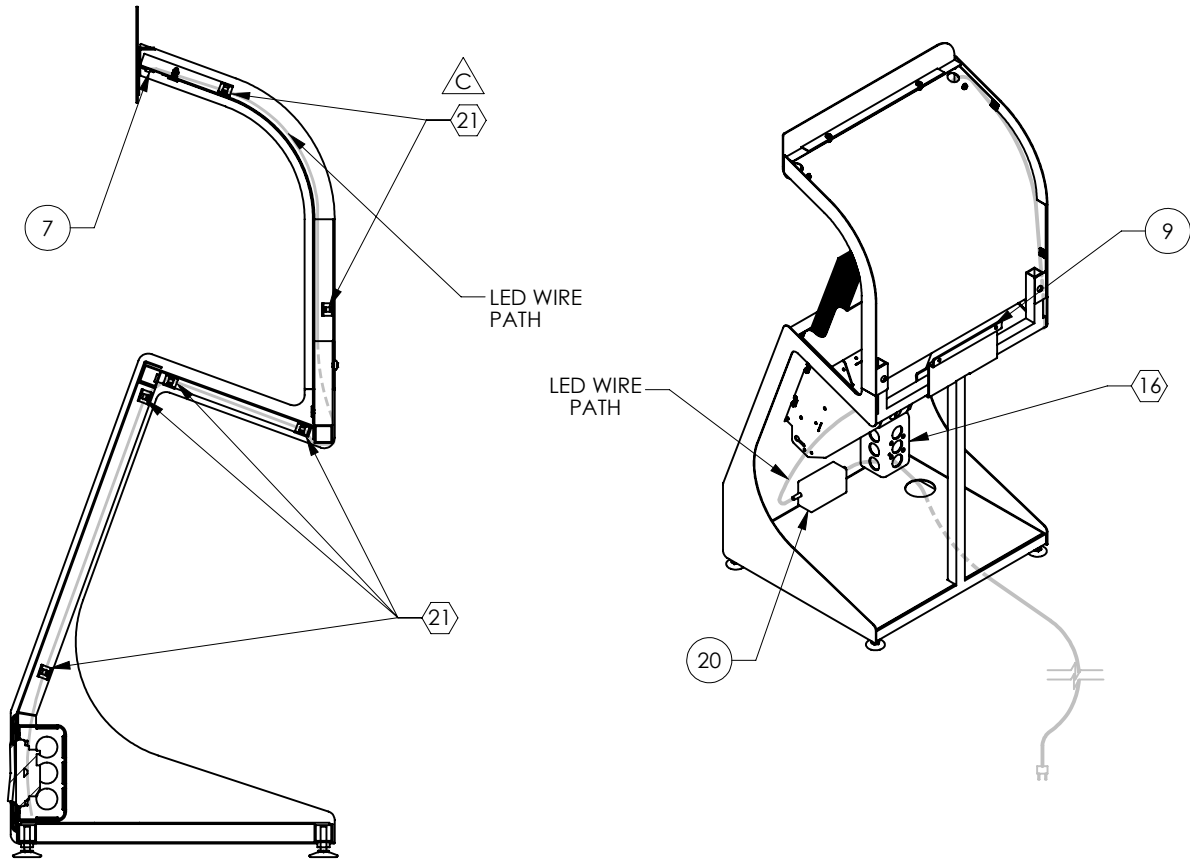


CONCEPT DESIGNS INC

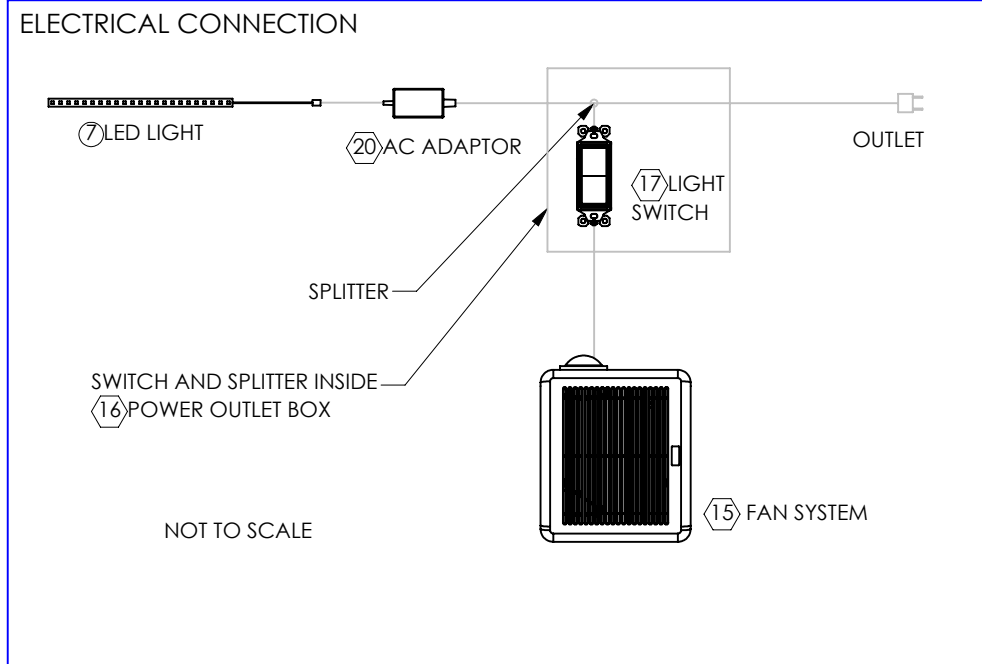
FINISH:
SEE INDIVIDUAL DRAWINGS


DRG NO	DLT-CT-1010	REV	C
TITLE			
DELTA BREEZ CT VFB19 ASSEMBLY			
DRAWN	J.CHIU	DATE	8/16/2012
		SHEET	1
		OF	2

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
X.XX ± .02
X.XXX ± .005
SCALE: 1:16



SECTION A-A
SCALE - 1:8



MATERIALS: N/A -	 CONCEPT DESIGNS INC			
FINISH: N/A -			DRG NO DLT-CT-1010	REV C
<small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: X.XX ±.02 X.XXX ±.005 SCALE: 1:12</small>			TITLE DELTA BREEZ CT VFB19 ASSEMBLY	
DRAWN J.CHIU		DATE 8/16/2012	SHEET OF 2 2	