

(CONFIDENTIAL) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A

B

C

D

E

F

G

H

I

J

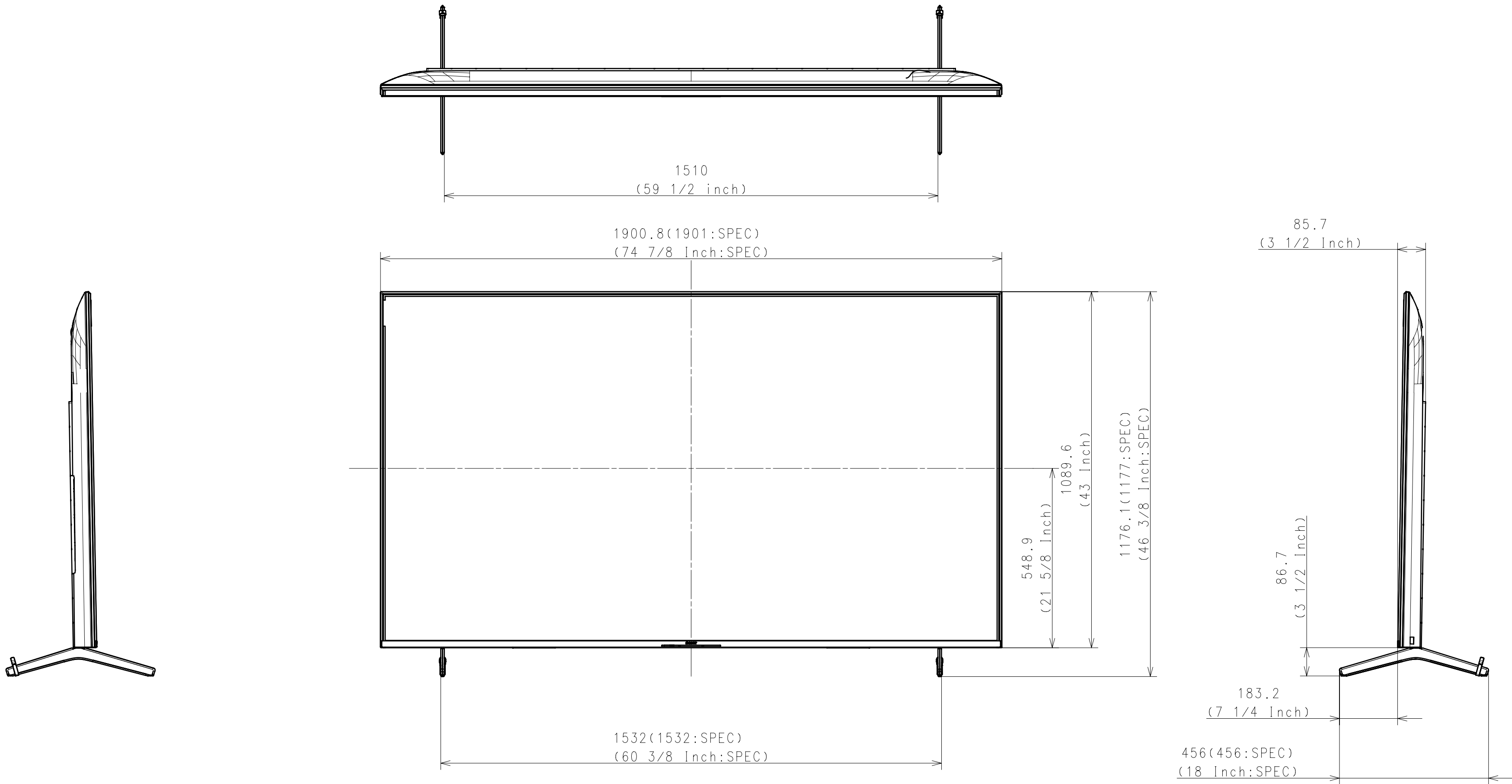
K

L

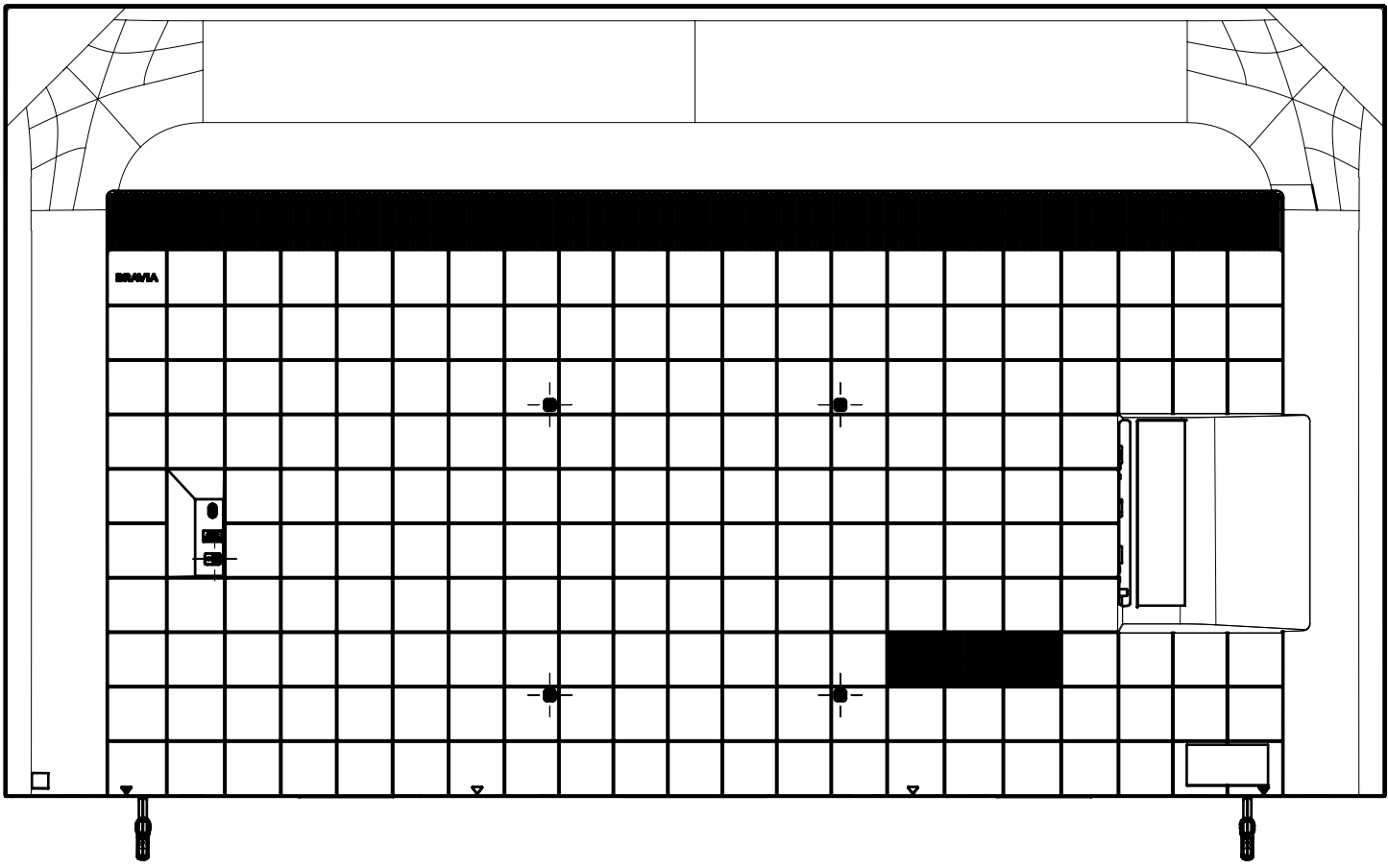
A1

' 18.08

WITH STAND

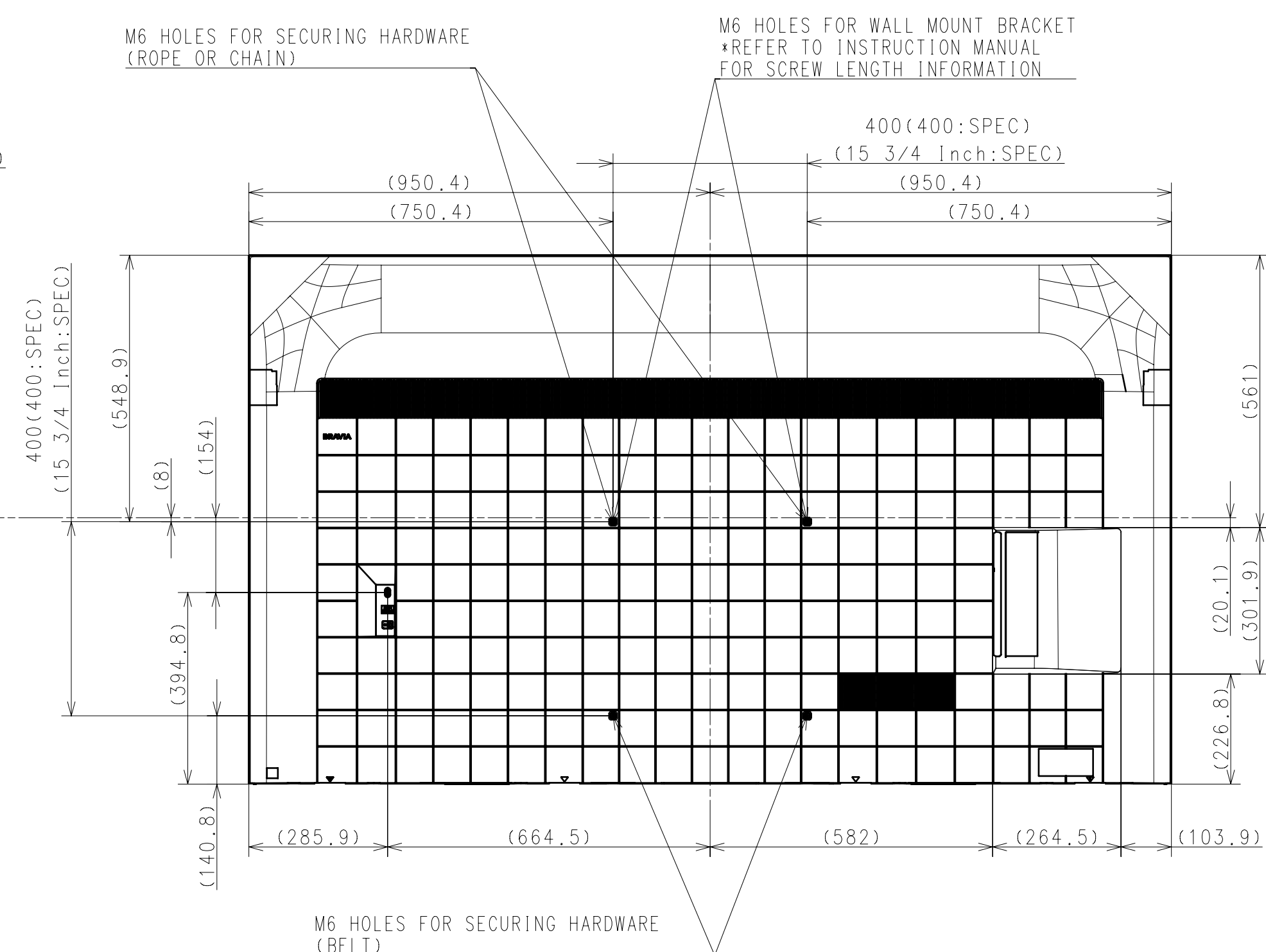
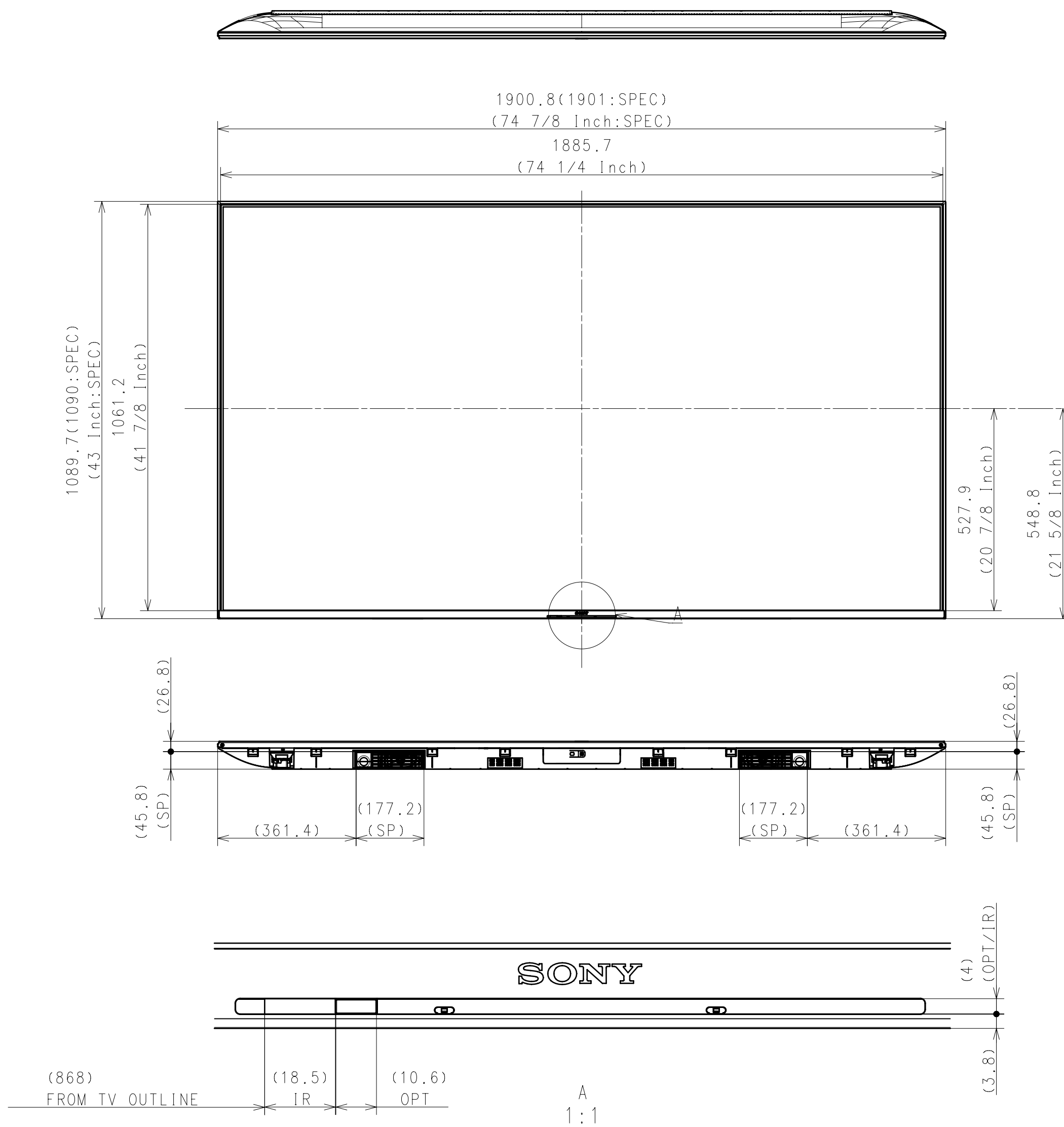


Area		NORTH AMERICA
Model Name		FW-85EZ20L
SV No.		SV-41745
DIMENSION	TV only (W x H x D)	1901 x 1090 x 73 mm / 74 7/8 x 43 x 2 7/8 inch
	TV only with camera (WxHxD)	-
	TV with Stand (Standard position) (W x H x D)	1901 x 1177 x 456 mm / 74 7/8 x 46 3/8 x 18 inch
	TV with Stand (Narrow position) (W x H x D)	-
	TV with Stand (Soundbar position) (W x H x D)	-
	TV with Stand (Front position style) (W x H x D)	-
	TV with Stand (Back position style) (W x H x D)	-
	TV with Floor Stand (W x H x D)	-
	Stand Width (Standard position)	1532 mm / 60 3/8 inch
	Stand Width (Narrow position)	-
	Stand Width (Soundbar position)	-
	Stand Width (Front position style)	-
	Stand Width (Back position style)	-
	Floor Stand Width	-
WEIGHT	VESA Hole Pitch	400 x 400 mm / 15 3/4 x 15 3/4 inch
	TV Only	44.7 kg / 98.5 lb
	TV with Stand (Standard position)	46.2 kg / 101.8 lb
	TV with Stand (Narrow position)	-
	TV with Stand (Soundbar position)	-
	TV with Stand (Front/Back position style)	-
	TV with Floor Stand	-
Remarks	Floor Stand weight (Supply)	-
	W-M't Br. Weight (Supply)	-
		Optional stand



△x				GENERAL TOLERANCE				DATE OF ISSUE 2023.07.18	
△y								DOCUMENT TYPE ASSEMBLY	
△z								TOLERANCING DRAWING	
								JIS B 0011(ISO 8015)	
HISTORY V. COUNT				SUFFIX REV. NO. REV.	RELEASE NO. DATE	REVISION	SIGN.	MATERIAL/COLOR	
LEGAL OWNER								FINISH/COLOR	
Sony Corporation									
RESPONSIBLE DEPARTMENT				ORIGINAL MODEL				DESCRIPTION	
PANEL AND MECHANICAL DESIGN				85 (EZ20L)				85 (EZ20L) EXTERIOR VIEW	
DRAWN BY 2023.07.18				CHECKED BY 2023.07.18				TENTATIVE MODEL	
DRAWN BY 2023.07.18				PROJ. METHOD A1				SIZE A1	
								UNIT mm	
								PART NO.	
								SUFFIX	
								REV. NO.	
								SHEET/PAGES	
								1 / 3	

WITHOUT STAND

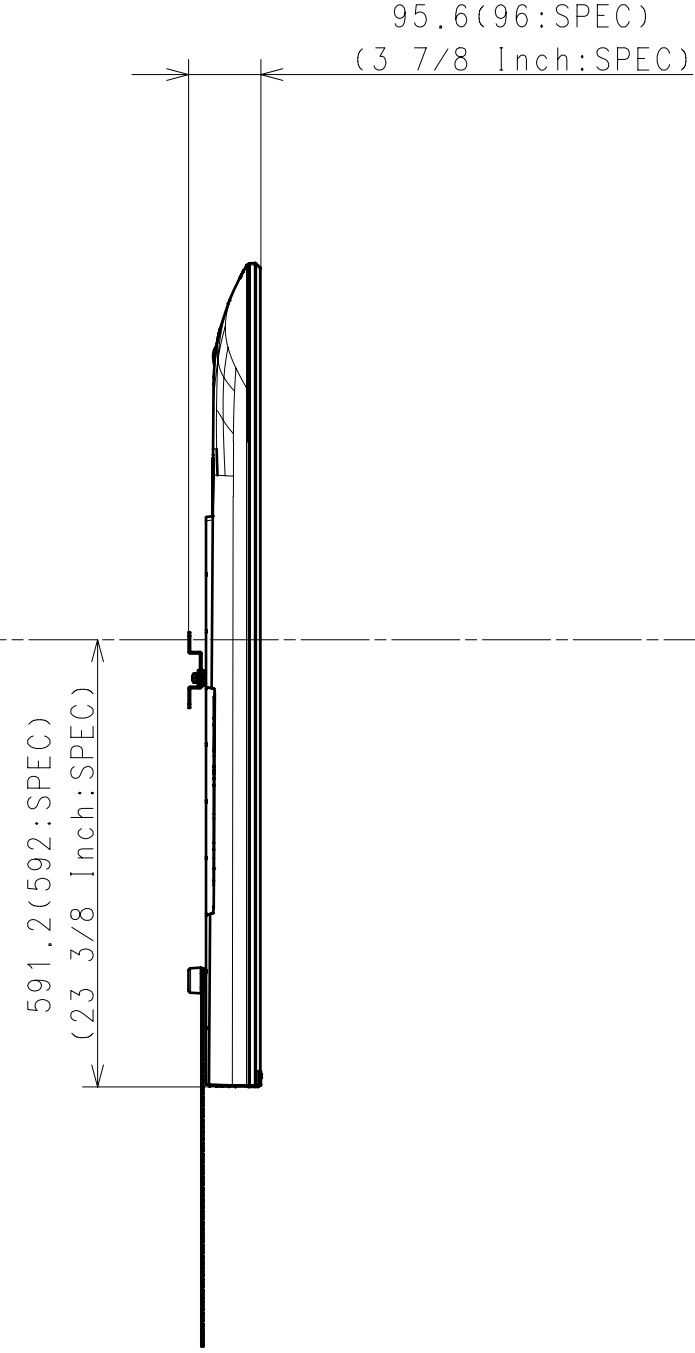
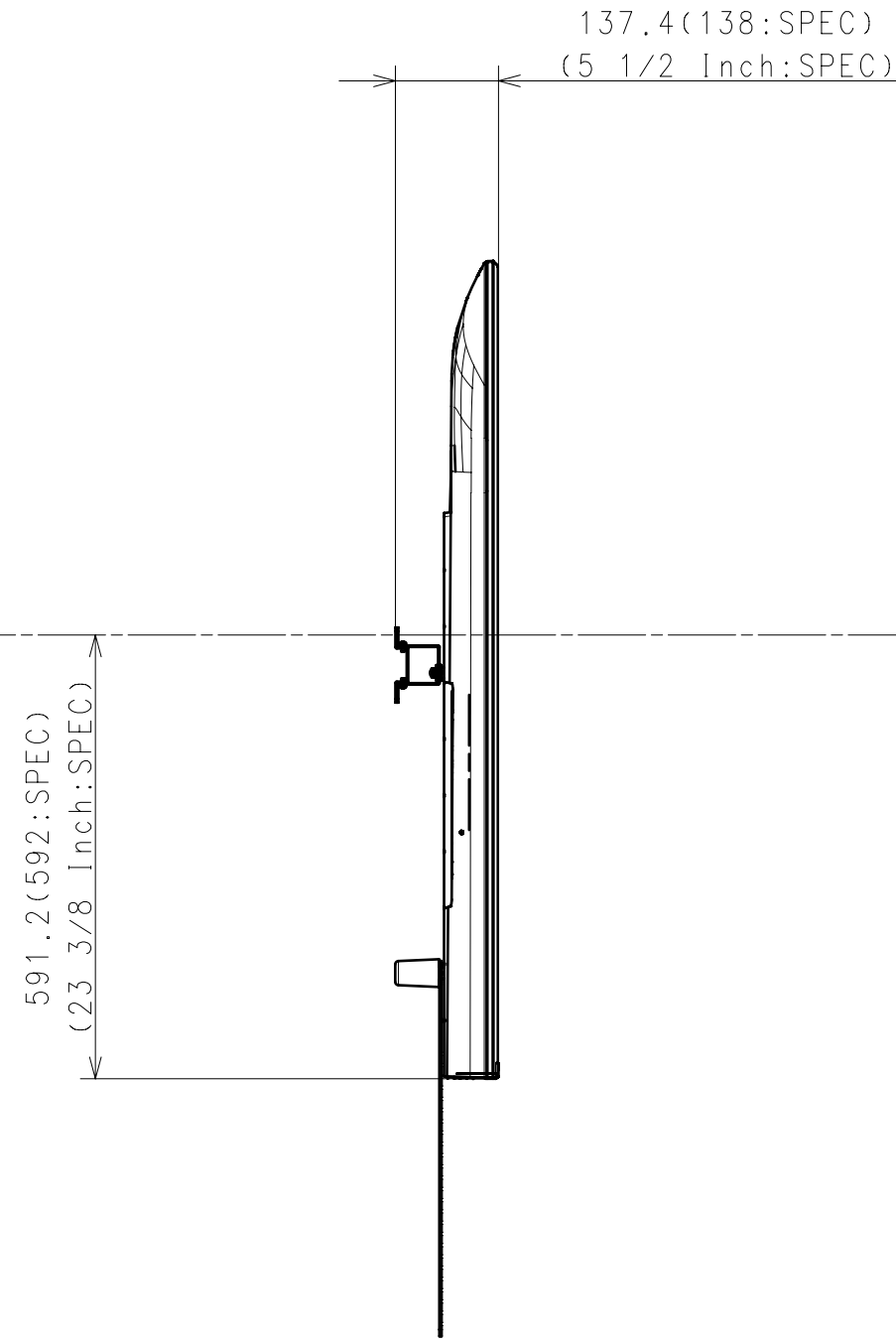
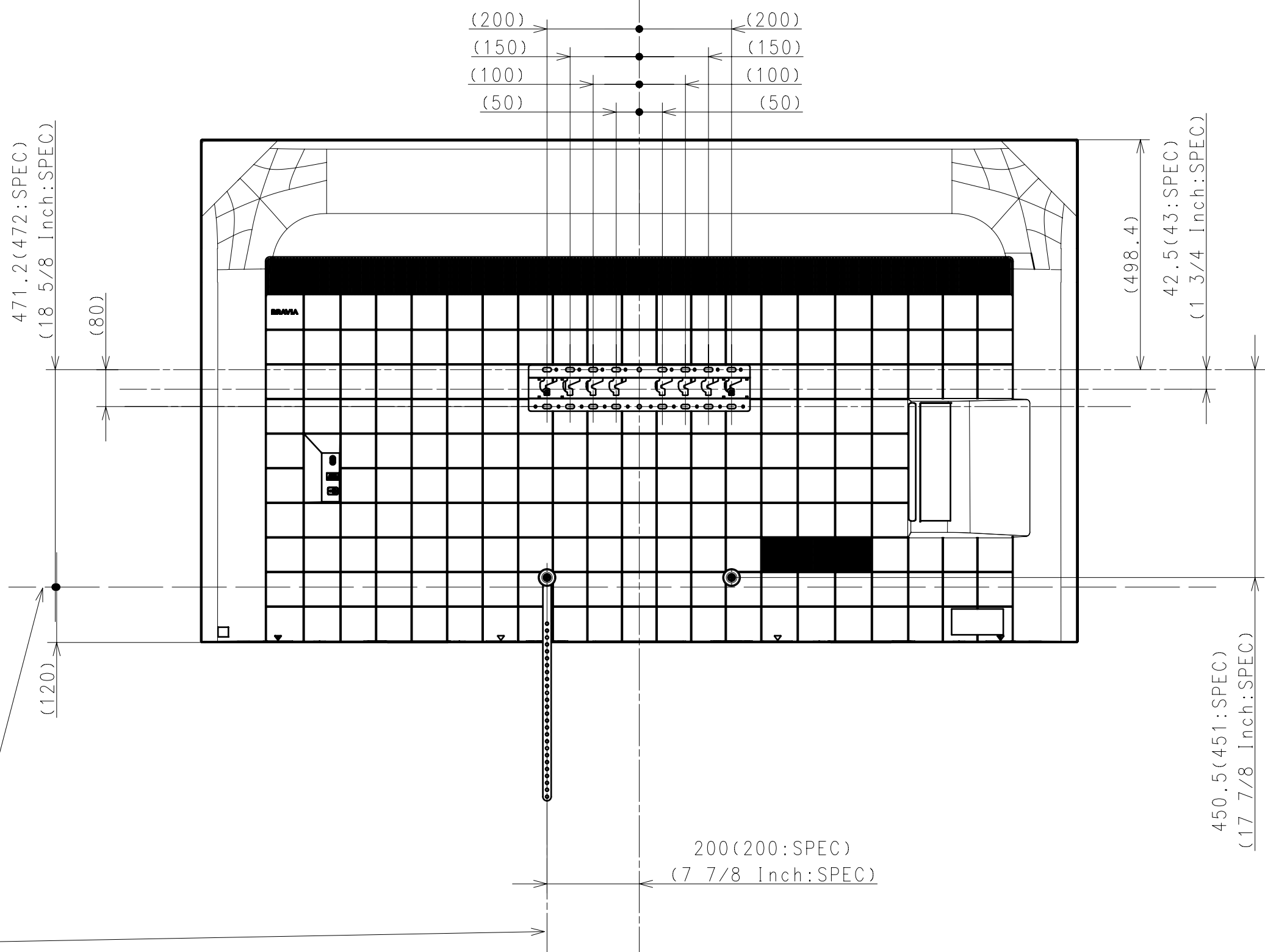


For NORTH AMERICA

SU-WL450

STANDARD

SLIM



SU-WL450
Masking Tape Alignment Line