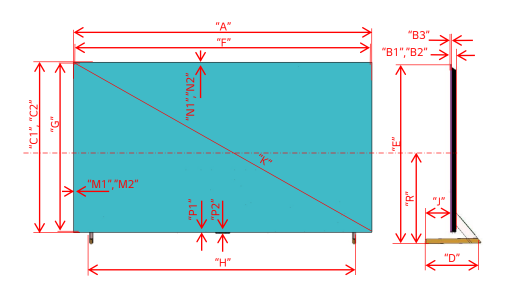
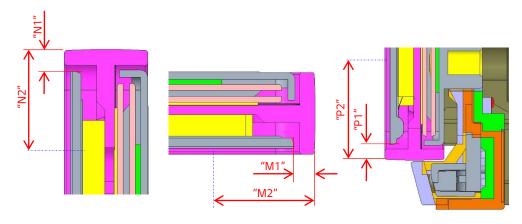
# 77Z2

## 2. Line Drawing 2-1-1. Front & Side view

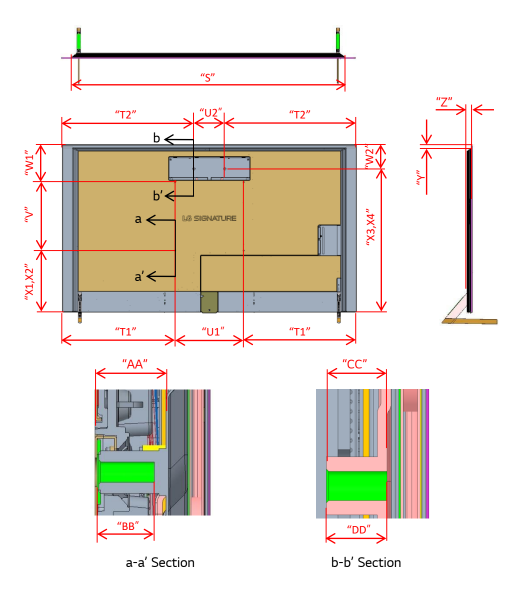
Front & Side (UNIT: mm)	77 inch	REMARK
A (Set width : W)	1717	W/O Stand
B1 (Head, speaker part depth: D)	32.2	
C1 (Head height, Including protrusion: H)	984	
D (Depth, Including Stand)	323	With Stand
E (Height, Including Stand)	1044	
B2 (Head, thickest depth: Wall mount surf.)	32.2	
B3 (Head, slimmest depth)	6.8	
C2 (Head height, Excluding protrusion)	979	
F (Cabinet, inside horizontal length)	1715	
<b>G</b> (Cabinet, inside vertical length)	979	
H (Stand, 2pole horizontal outer distance)	1531	
J (Head, front surf. ~ Stand, front end)	145	
K (Cabinet, inside diagonal length)	1972	
M1 (L/R Off Bezel)	1.7	
M2 (L/R On Bezel)	9.9	
N1 (Set, Top Off Bezel)	1.7	
N2 (Set, Top On Bezel)	9.8	
P1 (Set, Bottom Off Bezel)	1.7	
P2 (Set, Bottom On Bezel)	14.4	
<b>Q</b> (Bottom On Bezel, Including protrusion)	20.1	
R (Module Center ~ Stand bottom)	557	





### 2. Line Drawing 2-1-2. Back & Side view

Back & Side (UNIT: mm)	77 inch	REMARK
<b>S</b> (L/R side end of 2 <sup>nd</sup> step)	1602	
T1 (HEAD, L/R side ~ VESA Hole center)	659	
T2 (HEAD, L/R side ~ Wall Closed Hole center)	769	
U1 (VESA horizontal length)	400	
U2 (Wall Closed horizontal length)	180	
V (VESA vertical length)	400	
W1 (HEAD, top side ~ VESA Hole Center)	219	
W2 (HEAD, top side ~ Wall Closed Hole Center)	142	
X1 (Head, bottom side ~ VESA Hole center)	366	
X2 (Head, lowest part ~ VESA Hole center)	360	
X3 (Head, bottom side ~ Wall Closed Hole center)	843	
X4 (Head, lowest part Wall Closed Hole center)	837	
Y (Upper side of SET ~ Top side end of 2 <sup>nd</sup> step)	18	
<b>Z</b> (the front of SET ~ Back side of 1 <sup>st</sup> step on B/C)	32.2	
AA (VESA joint depth, including B/C thickness)	20.5	
BB (VESA Bracket, Screw tap depth)	15.5	
CC (Wall Closed joint depth, including B/C thickness)	12.5	
DD (Wall Closed Bracket, Screw tap depth)	12.5	



### 3-3-2. Wall mount (Apply VESA option)

	Inch	VESA (mm)
LCD TV	77	400*400