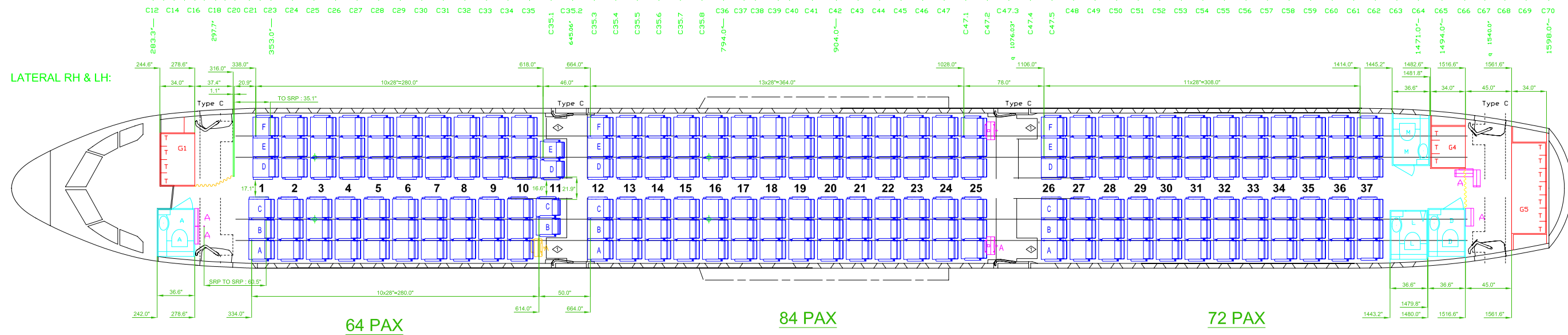


Rev.	Revision notes	Date	Drawn	Check
R00	Initial Release	08 JAN 2019		

TOP VIEW AT FLOOR LEVEL



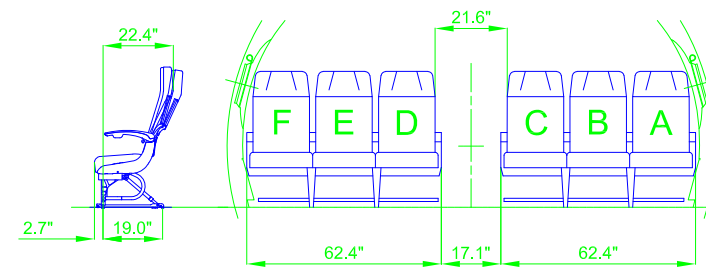
ASSIST SPACE 20"X20". IF THE CABIN CREW CAN NOT STAND ERECT.

TOTAL: 220 PAX

Seat configuration Y/C area

CAT.	ROW	P/N	DESCRIPTION	QTY A/C	MANUFACTURER
Y/C SEATS	01	882157-421	Triple F/R LH, IAT	3	ZODIAC AEROSPACE
	12	882157-422	Triple F/R RH, IAT	3	
	26				
	02-09	882157-423	Triple STD LH	30	
	13-24		Triple STD RH	30	
	27-36	882157-435	Triple STD LH OUTBD PAX AFT	1	
	10		Triple STD RH OUTBD PAX AFT	1	
	11	882157-431	Double STD LH AFT NRW	1	
			882157-432	Double STD LH AFT NRW	
	25	882157-439	Triple STD LH NRW	2	
882157-440			Triple STD LH NRW	2	
37					

6 ABREAST (CONSTANT SECTION)



CROSS SECTION - ZODIAC 100 SERIES

ESCAPE PATH LIGHTING MUST BE LOCATED SO THAT LIGHTING IS NOT OBSTRUCTED BY BAGGAGE BAR OR BAGGAGE

CABIN INFORMATION	F/C	B/C	Y/C	TOTAL
PASSENGER SEATS :	0	0	220	220
- PITCH			28"	
- ABREAST			6 (3+3)	
GALLEY :	0	0	3	3
LAVATORIES :	0	0	4	4
- PASSENGER / LAVATORIES	0.0	0.0	55	
COAT CLOSET :	0	0	0	0
- COAT ROD (INCH / PASSENGER)	0.0"	0.0"	0.0"	
STORAGE :	0	0	0	0
ATTENDANT SEAT :			STANDARD 7	7

Convention:	AIRCRAFT TYPE:	EFFECTIVITY:	CUSTOMER / AIRLINE:	Size:
	A321	MSN1946	AERCAP	A3
Additional information:				
CABIN AND SEAT LAYOUT				
	Title:			
	A321 CABIN MODIFICATION FOR AERCAP			
Drawing Number:		Sheet:		
CAB-03311-LOPA - S01				
This drawing is the property of PMV Engineering and may not be reproduced without permission				