

AMC Maximum Room Set-up Summary

Rooms	Dimensions	Sq. Ft.	Row	Class	Testing	Hollow/Conference	U-Shape	Dining	Round 6 with 8' stage in ballroom	Round 8 with 18' stage in ballroom	Notes
Ballroom w/ABC	120 x 100	12,000	1100	600	200			667	*522**	*696**	* assumes 15 rounds on carpet **reduce # if buffet used
Ballroom w/o ABC	101 x 100	10,100	840	450	150			570	432	576	
Ballroom West A	15 x 11	510	15	12	4	16	13	24	12	16	
Ballroom West B	17 x 39	663	40	30	10	34	26	60	36	48	
Ballroom West C	17 x 39	663	40	30	10	34	26	60	24	32	
Cascade	51 x 57	2,907	280	162	54	60	50	252	144	192	CA can hold dining of 252 (not tight)
Voyageurs	60 x 60	3,600	300	147	52	60	50	288	156	208	VG can hold 42 tables job fair style
Voyageurs North	29 x 60	1,740	144	66	20	40	40	144	72	96	
Voyageurs South	30 x 60	1,800	144	60	20	50	40	144	66	88	
Glacier	34 x 60	2,040	150	72	31	50	50	132	90	120	VG can hold dining of 240 (not tight)
Glacier North	31 x 35	1,085	60	42	14	34	26	42	48	64	
Glacier South	29 x 33	957	60	36	12	34	26	54	36	48	
Alumni Room	44 x 31	1,364	109	60	20	46	35		60	80	GL can hold dining of 108 (not tight)
Gallery	46 x 30	1,380	109	60	20	46	35		60	80	
Maple	28 x 22	616	45	21	7	24	18				
Mississippi	38 x 19	722	60	30	12	30	24		36		
Primrose	21 x 23	483	20	12	6	16	11				Ballrom ceiling height 16'
Columbine	12 x 26	312				14					
Monarch	20 x 26	520				14					
Union	18 x 14	252				10	(plus 3 extra to the side)				
Iris	11 x 21	231				12					
Lotus	12 x 21	252				12					
Blizzard	13 x 12	156				8	(plus 2 extra to the side)				
Theater	41 x 55	2,255	183								
Theater Lounge									78	104	
Valhalla Studio		735						70			TH can hold 168 fixed seating and 15 standing
Rehearsal Room											
Quarry		2,000						96			
Quarry Ampitheater								24			

Row: Row seating of just chairs

Class: 3 chairs per 6' table facing one way

Testing: 1 chair per 6' table

Hollow: Square/rectangle of tables open in center

Conf.: Conference table or a few 6' tables pushed together

Dining: 6' tables with 6 chairs per table

Round: Round tables - 5, 6, 7, or 8 chairs per table