Max Bell Building

The Max Bell Building is surrounded by forest, for guests to feel truly immersed in the tranquility of our serene environment. It features a tiered 340-seat auditorium engineered for acoustic excellence and equipped with a 15-foot screen, dimmer lighting, a sound system, and projection booth. The building also includes 14 meeting rooms of varying capacities. A large central foyer is ideal for conference registration, receptions, or displays.



Total space: $15,000 \text{ ft}^2 / 1,390 \text{ m}^2$

Main auditorium for 340 participants

14 fully-equipped meeting spaces

Perfect fit:

- Conferences
- Lectures
- · Breakouts sessions
- Trade shows





Max Bell Building

Room Name and/or Number	Classroom (2/table)	Classroom (3/table)	Theatre	Rounds of 6	Rounds of 8	Rounds of 10	U-Shape	Boardroom	Hollow Square	Reception	Dimensions (metres) L x W	Dimensions (feet) L x W	Area (metres²)	Area (feet²)	Ceiling Height (metres)	Ceiling Height (feet)
Auditorium* *tiered, fixed seating	140		340								20.1 × 20.7	66 x 68	416	4,488	4.2	13' 8"
Cenovus Energy Foyer										125	Irregular	Irregular	187	1,078	2.7	9'
The Elder Tom Crane Bear Room	34	51	80	48	64	80	36		42	100	Irregular	Irregular	69	744	2.6	8' 9"
Cenovus Energy Foyer & The Elder Tom Crane Bear Room Combined										225	Irregular	Irregular	256	1,822	2.6	8′ 9″
MB151	6	9	12	6	8	10	9	9			5.5 × 4.3	18 X 24	24	252	2.6	8' 9"
MB152	4	6	12					6			3.7 × 5.8	12 X 19	21	228	2.6	8' 9"
MB153	4	6	12	6	8	10		12			3.7 x 5.8	12 X 19	21	228	2.6	8' 9"
MB154	4	6	12	6	8	10	9	9			4.7 × 3.7	15 X 12	17	180	2.6	8' 9"
MB155	6	9	16					12			6 x 3.6	20 X 12	22	240	2.6	8' 9"
MB156	16	24	40	18	24	30	18	18	24		7 × 7.3	23 X 24	51	552	2.6	8' 9"
MB157	4	6	18	6	8	10	9	9			5.5 x 3.6	18.5 X 12	20	222	2.6	8' 9"
MB251	32	48	85	36	48	60	33	30	42		8.7 x 11.6	29 x 38	110	1,102	3	9' 10"
Chevron Canada Limited Room MB252	56	84	126	72	96	120	45	36	60		12.2 X 15.5	40 X 51	189	2,040	2.9	9' 8"
MB253	50	75	98	42	56	70	36	30	42		9.8 x 11.9	32 x 39	117	1,248	3	9' 10"

Please Note: All capacity numbers are based on basic AV set-ups.



