The Corn Exchange, Melrose

Total Floor Area = 163m²
Floor Area Less 1m Walkways = 153m²
Maximum Theoretical Standing Capacity = 590
Effective Door Widths Make Actual Maximum Occupancy = 377

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose  Standing Only

Maximum Standing Capacity = 377

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose  Full Seating

Maximum Seated Capacity = 255

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose  

Cabaret Layout

Maximum Cabaret Capacity = 102

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose  Dinner Layout

Maximum Dinner Capacity = 96

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose  
Dinner Dance – Disco Layout

Maximum Dinner Dance Capacity = 87

This layout is for Disco style Dancing. Ballroom style dancing or a Ceilidh will have reduced capacity.

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose  Dinner Dance – Ceilidh Layout

Maximum Ceilidh Capacity = 102

Dance Floor

47.3 sq m

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings
The Corn Exchange, Melrose    Table Top Sale

Maximum Capacity = 240 people based on 25 tables

Layout and capacity based on the requirements of BS 9999: 2008 - Code of practice for fire safety in the design, management and use of buildings