Galashiels Volunteer Hall – Main Hall

Area = 353m² (less walkways = 283m²)

Maximum Occupancy – Standing Only = 657 (limited by effective door widths)

EDW = 806mm
(Final Exit Door)

EDW = 684mm
(Final Exit Door)

Chair Storage Packs

Retracted Seating

Stage

EDW = 1215mm

EDW = 2627mm (limit on route)

Grand Fano

Centre door limit on route

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
Galashiels Volunteer Hall – Main Hall
Maximum Occupancy = 587 (Tiered Seating = 253; Arena = 334)

Layout and capacity based on the requirements of BS 999: 2006 - Code of practice for fire safety in the design, management and use of buildings.
Galashiels Volunteer Hall – Main Hall

Maximum Occupancy = 480 (Tiered Seating = 253; Arena = 227)

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings
Galashiels Volunteer Hall: Main Hall - Cabaret

Maximum Occupancy - 282

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings.
Galashiels Volunteer Hall: Main Hall - Dinner
Maximum Occupancy - 252

[Diagram showing seating arrangement and dimensions, indicating required clearances and exit points.]

Layout and capacity based on the requirements of BS 9999:2006 - Code of practice for fire safety in the design, management and use of buildings.
Galashiels Volunteer Hall: Main Hall – Ceilidh

Maximum Occupancy – 192

Dance Floor
100.0 sq m

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings.
Galashiels Volunteer Hall: Main Hall – Table Sale

Maximum Occupancy – 53 Sales Tables

EDW = 894mm (Final Exit Door)

EDW = 894mm
(Founder Exit Door)

EDW = 1209mm

EDW = 2627mm (limit on route)

Chair Racks

Retractable Seating

Stage

Grand Piano

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings.
Galashiels Volunteer Hall – Main Hall
Maximum Occupancy = 409 (Tiered Seating = 253; Arena = 156)

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings
Galashiels Volunteer Hall: Upper Lounge

Area = 181m² (less walkways = 131m²)
Maximum Occupancy – Standing Only = 206 (limited by effective door widths)
Galashiels Volunteer Hall: Upper Lounge - Conference

Maximum Occupancy = 125
Galashiels Volunteer Hall: Upper Lounge - Meeting

Maximum Occupancy = 34

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
Galashiels Volunteer Hall: Upper Lounge – Meeting 2

Maximum Occupancy = 45

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
Volunteer Hall, Galashiels – Standing Only
Maximum Capacity: 409
(156 Seated at tables, 253 in fixed seating)

Layout and capacity based on the requirements of BS 9999: 2006 - Code of practice for fire safety in the design, management and use of buildings