

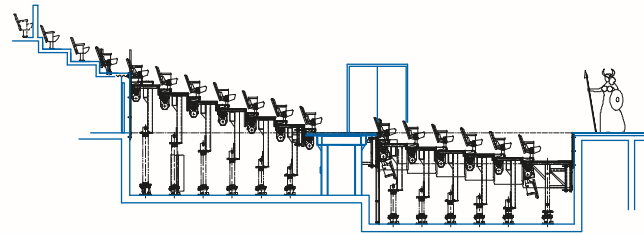
SEATING RISERS SPECIFICATIONS

GENERAL SPECIFICATIONS

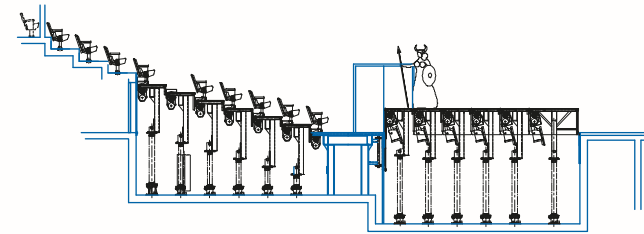
TRANSFORMATION TIME	UNDER 10 MINUTES FOR THE COMPLETE HALL	
Minimum closed height (Including wooden floor)	5 ft. 7 in.	1.7 m
Maximum travel per row*	12 ft. 6 in.	3.8 m
Elevation speed	5 ft./min.	0.025 m/s
Minimum row length	10 ft. approx.	3 m approx.
Minimum row width	35 1/2 in.	0.9 m

* Higher travels can be reached upon special request.

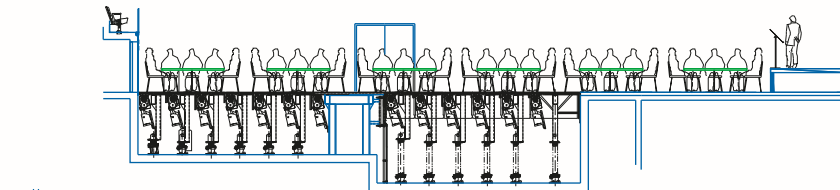
Grand Theatre



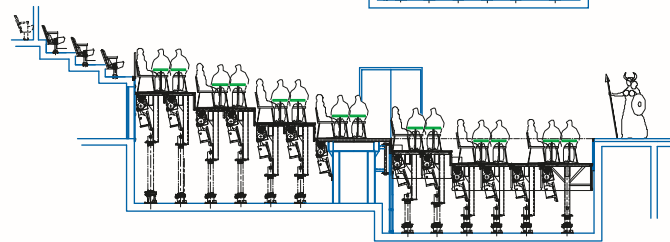
Small Theatre



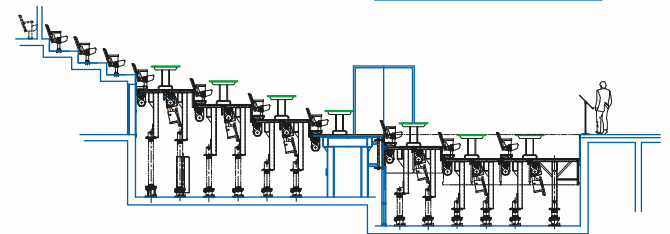
Exposition



Cabaret



Conference



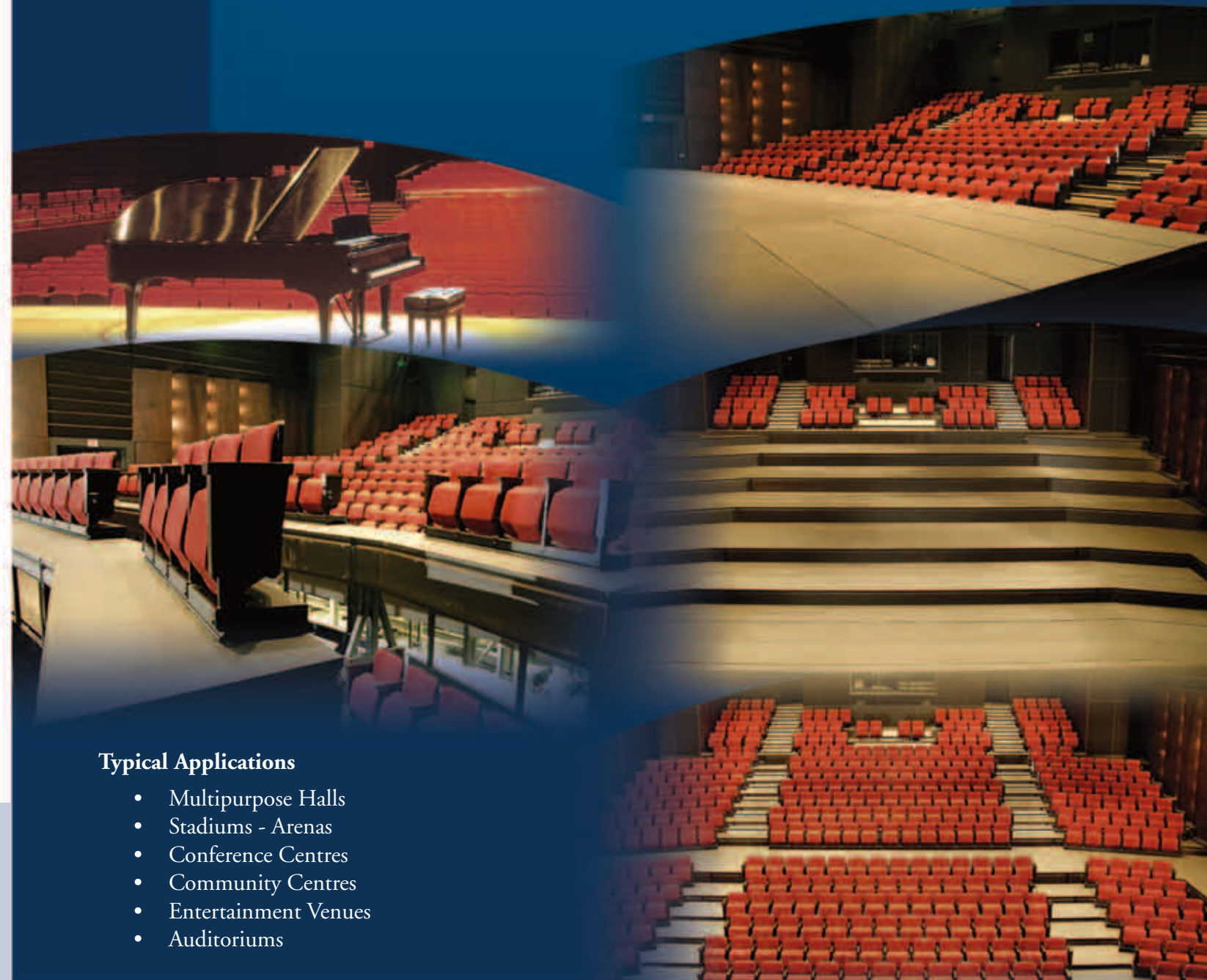
LITHO CANADA GVEN-02/2005-R08



GALA SYSTEMS
CREATIVE SOLUTIONS

THE GALA VENUE

SPIRALIFT® APPLICATION



Typical Applications

- Multipurpose Halls
- Stadiums - Arenas
- Conference Centres
- Community Centres
- Entertainment Venues
- Auditoriums



GALA SYSTEMS

HEAD OFFICE

3185 First Street
Saint-Hubert (Quebec)
J3Y 8Y6 CANADA
Tel.: +1 450 678-7226
Fax: +1 450 678-4060
info@galasytems.com
Toll-free (N. America only):
1 800 463-7226

AMERICA and ASIA

Tel.: +1 760 738-5555
Fax: +1 760 738-5511
galaamerica@galasytems.com
Toll-free (N. America only):
1 888 425-2872

ITALY

Tel.: +39 02 43315505
Fax: +39 02 463778
galaitaly@galasytems.com

SPAIN

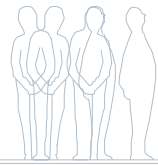
Tel.: +34 697 180 801
Fax: +34 918 060 389
galaspain@galasytems.com

www.galasytems.com

THE GALA VENUE



Multiple Configurations



Conference - Banquet - Exposition



Small Theatre

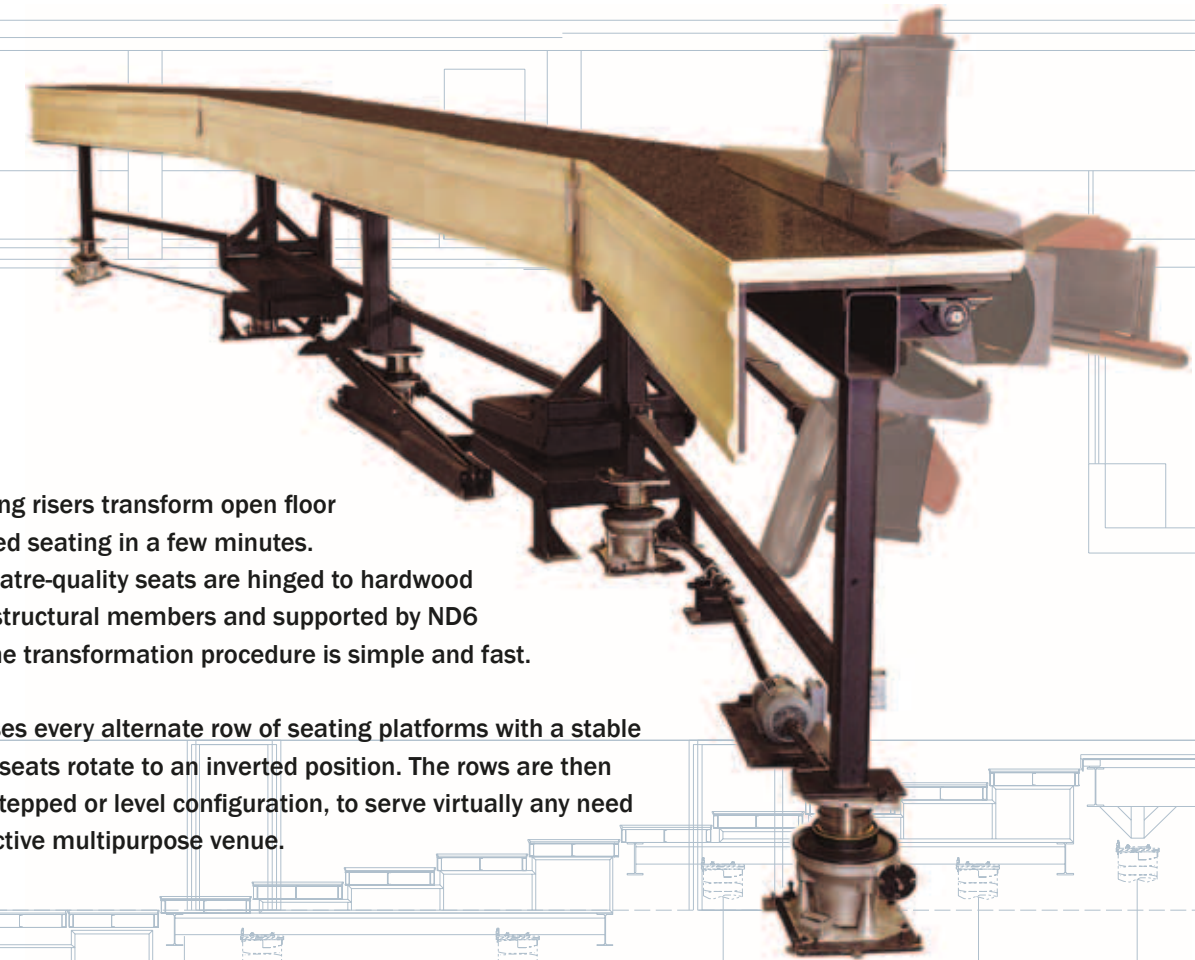


Cabaret



Grand Theatre

GALA's Seating Risers



GALA's automated seating risers transform open floor areas into level or inclined seating in a few minutes. Independent rows of theatre-quality seats are hinged to hardwood floors, screwed to steel structural members and supported by ND6 or ND9 Spiralift units. The transformation procedure is simple and fast.

The Spiralift column raises every alternate row of seating platforms with a stable self-guiding system; the seats rotate to an inverted position. The rows are then lowered to any desired stepped or level configuration, to serve virtually any need and creating a cost-effective multipurpose venue.

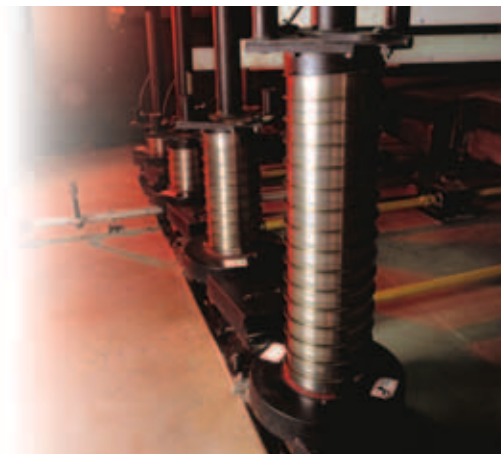
Features

GALA'S PREPROGRAMMED SEATING RISERS PROVIDE THE POSSIBILITY OF MULTIPLE CONFIGURATIONS. THE ABOVE SHOWN INSTALLATION HAS A CAPACITY OF 28 SEATS PLUS 2 AISLES WITH STEPS FOR A TOTAL LENGTH OF 60 FT. (25 M). THE GALA VENUE CAN ALSO BE DESIGNED TO HAVE STRAIGHT ROWS OR ANGLED ROWS OF SEATING.

GALA CAN CUSTOM DESIGN THIS SYSTEM TO FIT ANY VENUE.

- Possibility of straight rows or angled end rows
- Fully automated process
- Transformation in less than 10 minutes
- Preprogrammed configurations
- Seating rows very stable with self-guiding system
- Solid flooring locked between rows
- Very stable, with no disturbance vibrations
- Universal access
- Sturdy and comfortable seats (different models available)
- Unlimited choice of flooring textures and surfaces

The Worm-Drive Operated ND6 Spiralift



A stable stainless steel column is formed through rotary motion of the Spiralift by locking two sets of bands together. The ND6 Spiralift internal worm-drive permits direct coupling with a motor or drive shaft without using chains, belts or couplings between brakes and other Spiralift units. This reduces noise, costs and simplifies drive arrangements thereby lowering installation time.