

John Winn's GALAXY OF THRILLSSM



G-Force TeamTM & the G-GIRLSTM Aerial Thrill Show!



The Galaxy of Thrills G-ForceTM aerial stunt team have been called the newest extreme action superheros, and for obvious reasons!

Each team performer begins their act by climbing to the top of a towering metal pole without the aid of a ladder. As they arrive at the Aerial Space Platform atop the towering sway pole, the pole sways and bends drastically to near breaking as each G-Force performer performs an incredible aerial gymnastic routine dangling up to 14 stories high above the ground - with no safety nets or devices.

The crowd grows silent with anticipation as the G-Force performer free stands on the very top of the Aerial Space platform rails. The daredevil aerialist gracefully retains balance to perform a handstand on the very peak of the pole. To return back to the earth's surface, the G-Force team free falls all the way down the pole, stopping just inches before making contact with the ground.

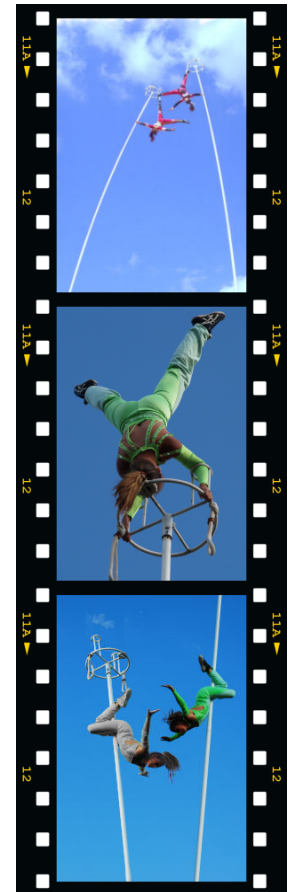
The G-girlsTM and the G-Force TeamTM are available to perform together, or individually at events. Shows can be performed outdoors and can be easily modified to perform indoors as well. Availability and combination of team members are subject to change due to scheduling conflicts.

For information & booking contact:

Galaxy of Thrills
3155 Lockwood Lake Ct.
Sarasota, FL 34234
(941) 928-2450 (Office Phone)
(206) 33-WINNS (24 hour voicemail/fax)
GalaxyofThrills.com (email webform)

Show Specifications

Duration: 12 to 20 minutes
Min. space: 25'x25' for 2 performers plus viewing area.
Features: Mic'd host for live interpretation of maneuvers.
Musically choreographed.



Event bookings are scheduled in advance and your event date may not be available due to scheduling and travel conflicts. It is highly recommended to book your event as far in advance as possible to assure availability. © Copyright 2011 Pathway International All rights Reserved

John Winn's Galaxy of Thrills is a proud member of the IAFE

