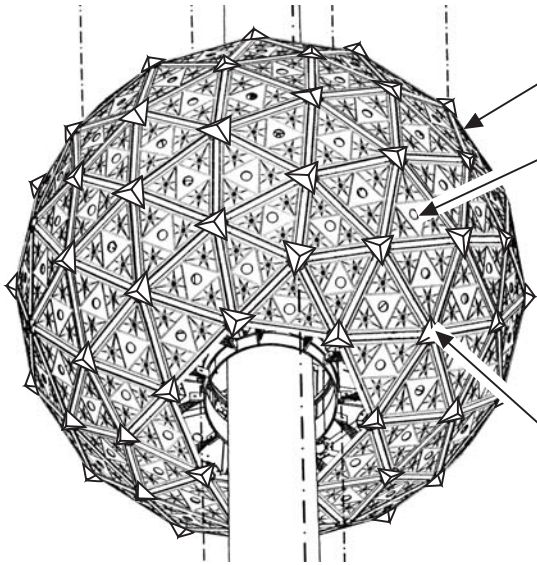


TIMES SQUARE NEW YEAR'S EVE BALL



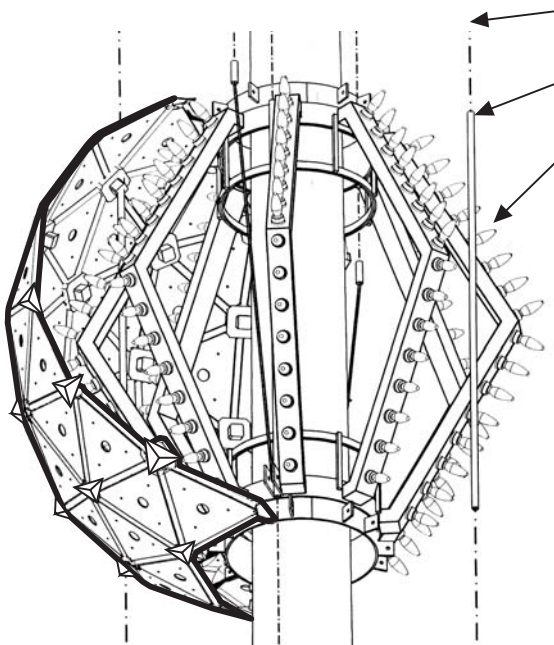
New Year's Eve Ball - diameter: 6' - 0"
- weight: 1070 lbs

The Ball is covered with 504 Waterford crystal triangles. These triangles are bolted to 168 translucent triangular clear polycarbonate panels which are attached to the aluminum frame of the Ball.

The exterior of the Ball is illuminated by 168 Philips Halogen Brilliant Crystal light bulbs, exclusively engineered for the New Year's Eve Ball.

The exterior of the Ball also features 90 rotating pyramid mirrors that reflect light into the audience in Times Square.

EXTERIOR SHELL



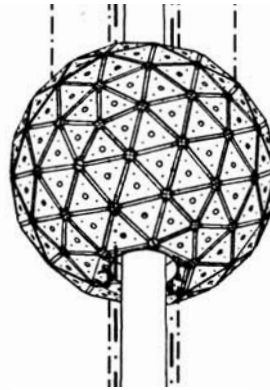
1/4" steel support cables.

1/4" steel cable guides stabilize Ball's descent.

The interior of the Ball is illuminated by 432 Philips light bulbs (208 clear, 56 red, 56 blue, 56 green, and 56 yellow) and 96 high intensity strobe lights.

These 696 lights are computer-controlled and powered by Con Edison to produce kaleidoscopic effects atop One Times Square.

CUTAWAY VIEW



One Times Square Flagpole

Ball descends
seventy-seven feet in
sixty seconds

