



RESCUE

TRANSPORT

EVACUATE

©2009 Concept Development Associates, Inc.

COMPARISON CHART

Emergency Evacuation Devices

Designed to go both up and down stairwells

Minimal training needed to operate

Stability on flat surfaces

Stability for evacuation using the stairs

Descent-speed governing mechanism

Passenger restraints

Designed for passengers of all weights

Maneuverable over debris

Ergonomic design

Weight capacity

Weight of unit (Model 400)

PRICE per individual unit (with Quantity Discount)

Typical 20 story building cost (2 units per floor)

	Safety Chairs Emergency Chair	Garaventa Evacu-Trac	Evac+Chair Corp. Evac+Chair	Stryker Evacuation Chair
Designed to go both up and down stairwells	•			
Minimal training needed to operate	•			
Stability on flat surfaces	•	•	•	•
Stability for evacuation using the stairs	•	•	•	•
Descent-speed governing mechanism		•	•	•
Passenger restraints	•	•	•	•
Designed for passengers of all weights	•			
Maneuverable over debris	•			
Ergonomic design	•			
Weight capacity	650 + pounds	300 pounds	300 pounds	600 pounds
Weight of unit (Model 400)	19 pounds	46 pounds	19 pounds	32 pounds
PRICE per individual unit (with Quantity Discount)	*\$799	\$2,195	\$1,195	\$2,300
Typical 20 story building cost (2 units per floor)	*\$31,960	\$87,800	\$47,800	\$92,000

**MSRP prices used for example without discounts
Volume and government discounts are available
Prices do not include S&H or sales tax, if applicable*