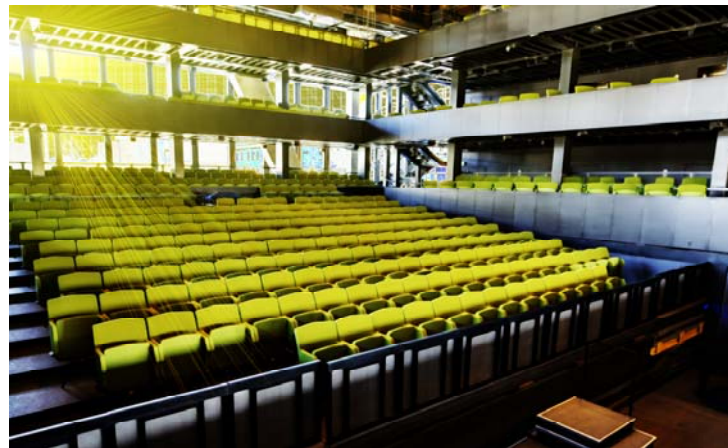
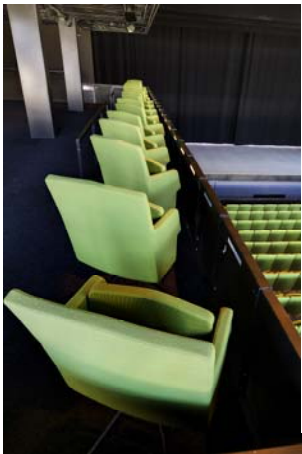




CHARLES AND DEE WYLY THEATER AT THE AT&T PERFORMING ARTS CENTER

Additionally, SERAPID supplied two push/pull systems for the 'superfly tower' which services the stage levels, enabling seating to be lifted or lowered from storage facilities. The Rigid Chain telescopic actuators push/pull these systems in/out of position to be lifted/lowered. One system weighs approximately 120,000 pounds, and the other weighs 60,000 pounds! The 'superfly' tower is key to the rapid reconfiguration of performance areas.

	Super Fly Tower – Rear (2)	Super Fly Tower –Each Side (2)
Chain System	CH60PSG2000	CH60PSG2000
Housing	90 Degree Drive Housing	90 Degree Drive Housing
Magazine	Two Return Vertical - Up	Return Vertical Chain Magazine
Blind Stroke	20 inches	14 inches
Working Stroke	44 inches	72 inches
System Weight	60,000 lbs	120,000 lbs



Serapid, Inc.
5400 18 Mile Rd.
Sterling Heights, MI 48314

www.serapid.us
info-us@serapid.com

Tel: (586) 274-0774
(800) 663-4514
Fax: (586) 274-0775