HIGH CYCLE

GRILLES AT-9HC/AT-9SHC

igh Cycle Grilles for high traffic applications and when remote access is required. High cycle grilles will allow airflow, visibility and duration for parking garage and any vehicle entry and exit applications.

AT-9HC (100K cycle)

- Zinc plate copper eyelet construction links assemblies
- Sleeved horizontally every 8th rod
- 9" (3" & 6" available) on center link spacing with .125 thick center link sandwiched by two .080 thick double links
- 3" deep high cycle aluminum guide with rigid PVC wear-strips
- 100K cycle-life counterbalance spring assembly
- Heavy duty commercial grade flange bearings
- Motorized with Micanan Systems® operators

PRO-GH-VFD with built in variable speed (soft-start / soft-stop)



AT-9SHC (250K cycle)

- Zinc plated copper eyelet construction vertical link assemblies
- Horizontally sleeved every 4th rod
- 9" (3" & 6" available) on center link spacing with .125 thick center link sandwiched by two .083 thick double links
- 3" deep by 1/4" thick high cycle aluminum guides with rigid PVC wear-strips
- 250K cycle-life curtain
- Heavy duty commercial grade 4-hole flange bearings
- Spring-LESS barrel assembly (eliminating spring assembly cycle-life)
- GAPOSA[™] 24RPM High speed Safety Brake (to prevent free-fall)



- Motorized with Micanan Systems[®] operators
- **#1** Titan Series[®] with option to operate up to 16" per second on open and 12" per second close
- **#2** GH-VFD with built in variable speed soft-start / soft-stop

