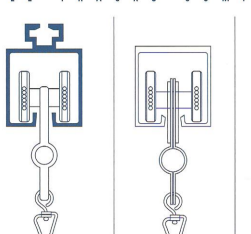
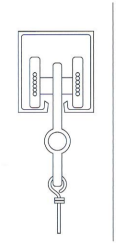
ON YOUR PROJECTS SPECIFY OR APPROVE

Janson J9000AL HEAVY DUTY STAGE TRACK

ALL TRACKS COMPARISON







14 GAUGE EXTRUDED ALUMINUM JANSON INDUSTRIES #J9000AL

All metal #J9000 pendant carrier w/race of ball bearings in each wheel

14 GAUGE BENT STEEL ADC #2800

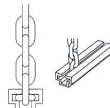
All metal #2851 pendant carrier w/race of ball bearings in each wheel

14 GAUGE BENT STEEL H & H #410

All nylon #416 pendant carrier w/race of ball bearings in each wheel

TYPICAL TRACK CONNECTIONS







ALUMINUM CLIP

PROOF COIL CHAIN

2" OD PIPE & CLAMP



Actual Size

JANSON INDUSTRIES

1200 Garfield Avenue S.W. • Canton, Ohio 44706 P: (330) 455-7029 • TF: (800) 548-8982 • F: (330) 455-5919 www.jansonindustries.com • stage@jansonindustries.com ON YOUR PROJECTS SPECIFY OR APPROVE

Janson J9000AL



The J9000AL brings enhanced quality to theaters, but doesn't cost any more than other stage track systems. Made from extruded aluminum, it has distinct advantages over traditional steel tracks.

The Power of Extruded Aluminum

- The extrusion process for aluminum is more precise than bent formed steel.

 The rollers inside the track fit better and run quieter.
- The increased tensile strength of aluminum means the J9000AL can be extruded
 to specified length instead of being spliced together in sections. Since the tracks
 are extruded, a stage with a 60-foot proscenium arch would be completely free
 of track splices, eliminating the "clickety-clack" of wheels crossing butt splices.
- Aluminum tracks are lighter and impose less load on the building without structural compromise.
- The J9000AL also features an integral top mounted extruded channel that assures
 ideal alignment when splices are needed. This channel also stiffens the track
 to minimize deflection and creates a system to connect to overhead battens or
 accommodate chain for suspension. It's a self-contained suspension system
 that eliminates the need for straps.

The J9000AL also accommodates interchangeable parts using ADC 280 or H&H #410 with or without operating rope systems. This is an innovative system that brings quiet efficiency to stages.

ARCHITECTS

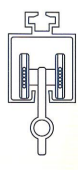
have selected and specified the Janson J9000AL aluminum track system for major stage equipment projects across the United States.

These installations are where the Janson aluminum track system was not only approved but also preferred.

TYPICAL INSTALLATIONS

- Bakersfield High School (CA)
- · Belville High School (IL)
- Jensen Beach High School (FL)
- Milford High School (CT)
- Plum High School (PA)
- Presque Isle High School (ME)
- · Shea Theatre (Buffalo, NY)
- Word of Faith Auditorium (MI)

THE DESIGN



See back for details



JANSON INDUSTRIES