

## No. MTWS Motorized Two-Wau Suilch

Motorized two-way switches can be used in locations where it is impractical or impossible to use a positioning pole due to extreme height, obstructions, or inaccessibility. Motorized operation is presently limited to Models 503, 423, 143 and 133.


Tupical Lapuot Uilizing No. 143-CC Switch [four-way swilch]

## MODEL 143-CC SNTCHER-- ${ }^{-1}$

Supplementing the line of two-way switching devices described on the previous page, ADC has developed a criss-cross concept in track switching which involves a turntable on which four different switching directions can be effected.
As illustrated on the drawings below, the cyclorama track sections are easily moved by simply engaging the center channel of this fourway criss-cross switching device through upward pressure by use of a positioning pole (No. PP-2). Turning the pole causes the turntable to move in the appropriate direction and into the desired position.

Model 143-CC SWITCHER-I ${ }^{\circledR}$ can be used only with Models 142 and 142-R RIG-I-FLEX ${ }^{\circledR}$ systems. Carriers must be 6 " on center to maneuver through the switch.


No. 143-CC Method of Operation


## No. PTS Parallel Swilch

These special switching devices are available for simultaneous switching of two parallel tracks. Normally, separate switches would have to be used but with a parallel track switch, only a single switch and a single operation is required. These switches are currently available for the Model 1400 series track only.
Approximately: 39 " long $\times 38^{\prime \prime}$ wide


## No. TTS-2 - Parallel Switch

These switching devices are designed for cyclorama applications where it is necessary to move curtains from an "outer" track to an "inner" track (or vice versa) in a perimeter system. This switch is currently available for the Model 1400 track only.
Approximately: 57 " long x 18 " wide
Standard track spacing is $8^{\prime \prime}$. Option $6^{\prime \prime}$ or 12 " spacing available upon request.

