SPECIAL STAGE AND TV STUDIO HARDWARE



LIFT CURTAIN PULLEYS



No. LCP-1 1-1 lb. 6 oz. 3" long x 1" wide x 3-1/2" high.

LIFT CURTAIN PULLEYS are used for raising and lowering gym divider, top masking, and other type curtains where a swivel type action is desirable.

These pulleys are designed for light-weight applications only and are supplied with single wheels only. Lift curtain pulleys are equipped with a 3" diameter nylon sleeve-bearing wheel and are capable of supporting 150 pounds maximum per pulley line when properly installed.

CAUTION: THESE PULLEYS SHOULD NOT BE USED IN **HEAVY STAGE RIGGING SYSTEMS.**

DETACHABLE FLOOR BLOCKS



No. DFB-1 1-5 lbs. 12 oz. With 3" diameter sleeve-bearing wheel.



No. DFB-2 1 - 5 lbs. 15 oz. With 5" diameter ball-bearing wheel.



No. DFB-3 1 - 14 lbs. With 8" diameter ball-bearing wheel.

DETACHABLE FLOOR BLOCKS are used in installations where the track needs to be flown out. The floor pulley is simply slid out of its locked position and the track is ready to "fly".

DETACHABLE FLOOR BLOCKS can be used on any cordoperated track systems.

IFB Floor Plates: Constructed of painted steel. Requires recess of 1/4" for mounting of plate with 3/8" channel at center to allow for floor block keys.



BENDING TOOLS



No. BT-1 BENDING TOOL 1 - 19 lbs. 4 oz.

48" long x 15" wide x 9" high. For use with Models 1300, 1400 & 4200 tracks.



Method of Application (No. BT-1)



NO. BT-2 BENDING TOOL

1 - 4 lbs. 14 oz. 7-1/2" long x 9-1/2" wide x 3-1/2" high For use with Models 1300 & 1400 only.

BENDING TOOLS are used for the curving of ADC I-beam track channels. The BT-1 can be used to bend all such I-beams simply by placing the track on the floor and positioning the bender at the location where the curve is desired. Leverage is exerted at the handle of the bender to form the curve. The BT-2 is used to bend Models 1400 and 1300 I-beam channels. The tool is fastened to the floor with the channel hand-bent using the convexity of the tool.