

HILMAN FLYING FORMS ROLLERS



FFR SERIES

Created for the concrete construction industry, Hilman's FFR Roller series offers modern flying forms table rollers that allow a quicker high rise concrete construction process.

Available in both fixed base and trunnion pivot styles, the FFR units can have an adjustable guide plate to accept truss sizes used by a variety of flying form manufacturers. High capacity yet light weight, these Flying Forms Rollers are based upon Hilman's chain-action design consisting of a series of individual rolls which rotate relatively friction-free around a central load bearing plate. The wide chain rolls features Hilman's special high yield, high impact nylon, which reduces overall weight and will not mar the aluminum or steel truss. In addition, the tough nylon material is impervious to corrosion. Individual Hilman FFR Rollers are available in 1, 2, 3, 6 and 8 ton capacities. Other sizes can be made to customer's requirements.

Concrete building projects can be accomplished more quickly because there are no axles to bind up or break, thus rollers move easily with no "down time" problems. They are light and easily handled by the crew, and they are built to last. All FFR rollers are built to be field disassembled and have sturdy carry handles.

MODEL NUMBER	CAPACITY (TONS)	BASE STYLE	HEIGHT (INCHES)	TYPICAL FLANGE WIDTH (INCHES)
FFRF-1	1	Fixed	3	4
FFRP-1	1	Trunnion Pivot	4	4
FFRF-2	2	Fixed	3	4-6
FFRP-2	2	Trunnion Pivot	4	4-6
FFRF-3	3	Fixed	3-1/2	4-8
FFRP-3	3	Trunnion Pivot	4-1/2	4-8
FFRF-6	6	Fixed	3-1/2	4-8
FFRP-6	6	Trunnion Pivot	4-1/2	4-8
FFRF-8	8	Fixed	3-1/2	4-8
FFRP-8	8	Trunnion Pivot	4-1/2	4-8

All dimensions subject to change.
Dimensions can be varied to suit customer requirements.

