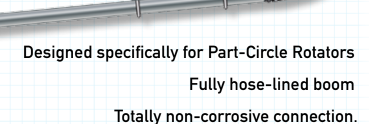
Why use more Boom than necessary? With a Part-Circle Rotator spraying 180° behind the tower 10' Offset is all you need.

11.75' of 17 gauge galvanized tubing means a full 10' of offset Unique Torque Clip and Side Force Control Fitting

Hose already installed — No more rust flakes

New galvanized brackets with slotted holes

Improved 1" x 79" 18 gauge bracing

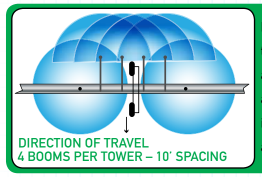




The ONLY Boom recommended by Nelson for the PC-R3000 Rotator.

OPTIONS

Clamp diameters: 3", 4", 4-1/2", 5", 5-9/16", 6", 6-5/8", 8", 8-5/8", 10"



Installing PC-R3000 Rotators on Hose Booms minimizes wheel tracking issues and maximizes the effectiveness of part-circle devices as compared to mounting on straight drops. Featuring built-in dampening and directional control, the side force associated with part-circle sprinklers is absorbed for system stability and extended wear life. A typical application is to install 4 booms per tower with 10 foot spacing.

