



Corn Boom^{10'}

Dry Wheel Package • Part Circle Rotator-Specific Boom!

Are you using Nelson's R3000 Rotator with the Up-Top White plate for corn and you want Dry Wheel Tracks? We have a Boomback for that! The Corn Boom by IACO!

Utilizing the same technology as the industry leading Hose Boom, the Corn Boom uses an upward angle to keep the sprinkler above the canopy.

Inverting the installation, (Boomback on top and Brace on bottom), prevents water from collecting in the Boomback, eliminating any possibility of freezing.

11.75' of 17 gauge galvanized tubing means a full 10' of offset

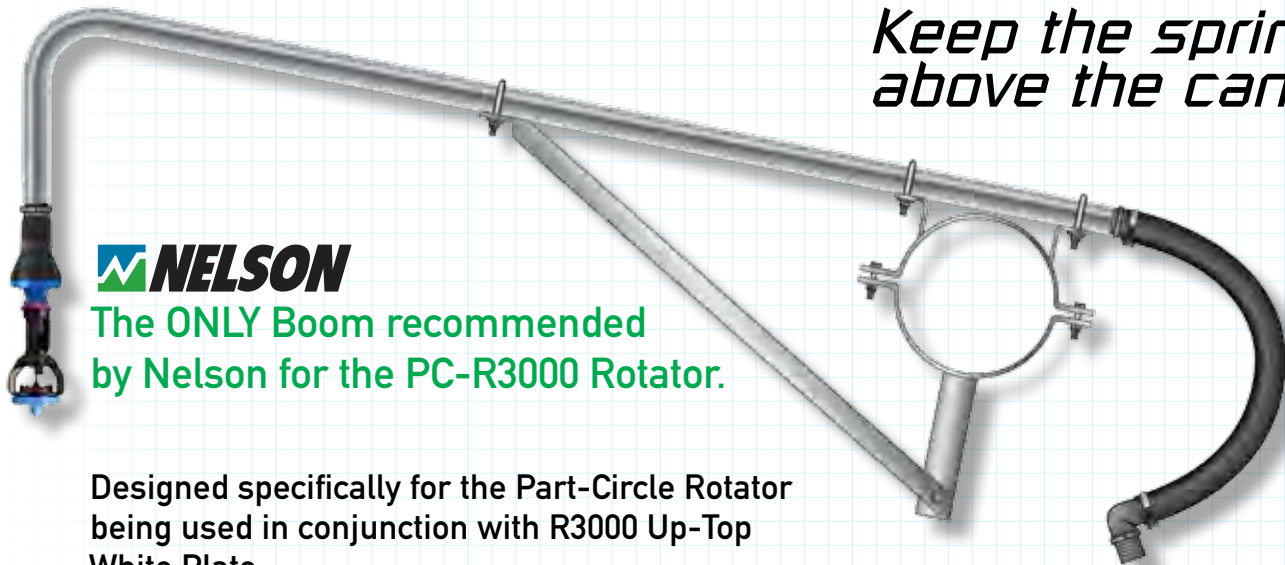
Unique Torque Clip and Side Force Control Fitting

Hose already installed — No more rust flakes

New galvanized brackets with slotted holes

Improved 1" x 79" 18 gauge bracing

Keep the sprinkler above the canopy!



NELSON

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

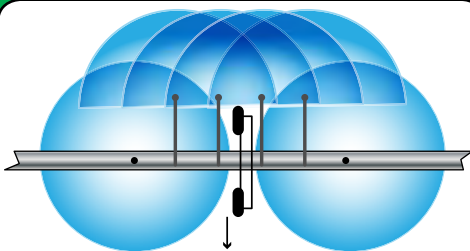
Designed specifically for the Part-Circle Rotator being used in conjunction with R3000 Up-Top White Plate.

Fully hose-lined boom

Totally non-corrosive connection.

OPTIONS

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



DIRECTION OF TRAVEL
4 BOOMS PER TOWER – 10' SPACING

Installing PC-R3000 Rotators on Corn 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.