



With the development of the Nelson Part-Circle Rotator the obvious use was to eliminate watering in front of the tower as well as the tower itself. "Putting Water In Its Place!" We achieved this by developing a Boomback™ to work specifically with the PC-R 3000, the Hose Boom™.

- Installing PC-R3000 Rotators on Hose Booms minimizes wheel tracking.
- Maximizes uniformity.
- Hose Booms™ feature built-in dampening and directional control
- The side force associated with part-circle sprinklers is absorbed for system stability and extended wear life.
- Install 4 Hose Booms™ per tower 10' spacing.
- Drive dry, reduce ruts and stop getting stuck.

<https://www.youtube.com/watch?v=sl6gikAyWsE>

## Find a Solution

### [Hose Boom 10'](#)

The Versatility of the Hose Boom

### [Hose Boom 15'](#)

The Adjustability of the Hose Boom

### [Rigid Hose Drop](#)

The Adjustability of the Hose Boom

### [Corn Boom](#)

The Adjustability of the Hose Boom

