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 $^{\text{\tiny M}}$ to work specifically with the PC-R 3000, the Hose Boom $^{\text{\tiny M}}$.

- 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