One Boom Does It All!

Whether you are using tried & true water dispersal units requiring a length of hose or the latest technology in part-circle units, the Hose Boom takes it in stride. Leave a length of hose hanging or pull it up close to absorb side force, the Hose Boom has built-in dampening to produce a uniform water pattern. The Hose Boom comes with 24' of hose already installed. Leave hanging for traditional sprays or trim off the excess for part-circle applications. Use the left-over for hose drops.

**Options**
- Boom length to 15' (custom lengths upon request)

**Traditional Configuration**

- Fully hose-lined boom
- Totally non-corrosive connection.

**Part-Circle Configuration**

**Direction of Travel**

4 Booms per Tower – 10’ Spacing

Installing part-circle sprinklers 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.