



- 01 **Reduce Wheel Tracking** at towers
- 02 **Reduce Soil Compaction and Runoff** by spreading out the flow over a larger area
- 03 **Fully hose-lined** boom
- 04 **Non-corrosive** connection
- 05 **Compatibility** with different diameter mainlines

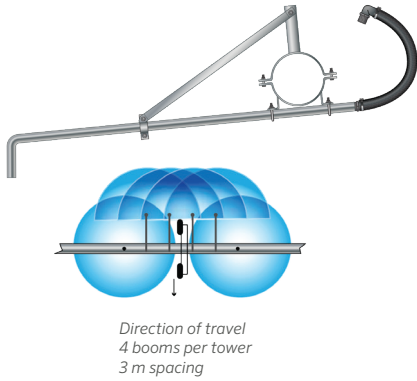
IACO BOOMBACKS

With so many models available, IACO Boombacks™ provide installation versatility and adaptability. Using booms lowers application intensity by widening the wetted area which is especially important on overhangs and at pivot towers. This allows more time for water to infiltrate the soil, reducing wheel tracking, runoff, and surface soil compaction. Booms can increase water savings by 33% and crop yields by 37%.

IACO BOOMBACK™ MODELS

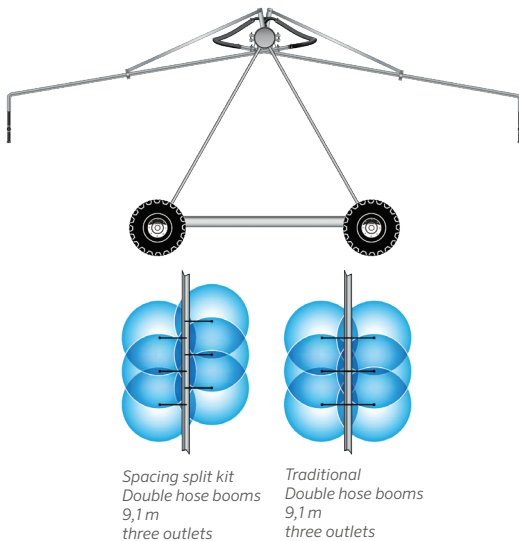
Hose Boom

The IACO Hose Boom has built-in dampening to help produce a uniform water pattern. A typical application is to install four booms per tower. Use the 0,6 m of drop hose or cut as needed based on the desired installation. Models are 4,6 m and are available for mainline sizes from 7,62 to 25,4 cm.



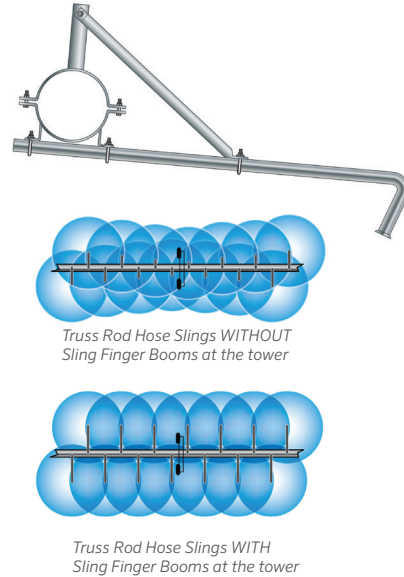
Double Hose Boom

The IACO Double Hose Boom is ideal to convert wider spaced machines to perform like close spacing. Using the existing outlets, split the flow rate to two separate booms, lowering your instantaneous application intensity. Models are 9,1 m and are available for mainline sizes from 7,62 to 25,4 cm.



Sling Finger Boom

The IACO Sling Finger is a stand-alone boom designed for towers to replicate the full spread of the truss rods at mid-span. The length of the boom is 1,9 m from the center of the mainline with a 1,2 m brace for stability. Models are 1,2 m and are available for mainline sizes from 7,62 to 25,4 cm.



Rigid Hose Drop

The IACO Rigid Hose Drop is designed for part-circle sprinklers on Poly-lined machines. The Side Force Control Fitting and Torque Clip dampen vibration and allow directional placement of the spray pattern. Models are 2,1 m or 3 m and are available for mainline sizes from 3 to 7,62 to 25,4 cm.

