Primary Applications
Connects heads to lateral pipes. This low-cost, reliable, and flexible connection prevents heads or pipes from breaking when run over by equipment and allows easy adjustment of the heads to grade.

Features and Benefits
- Preassembled units save the contractor time and reduce installation costs
- Swing arm lengths allow quick adjustment of spray heads to grade preventing damage from lawn equipment
- Quad Swing Assembly is the most adaptable product, making installation of spray heads on inclines fast and easy

Specifications
The operating range of the swing assemblies matches or exceeds the operating range for most 1/2" (1,3 cm) sprays and 3/4" (1,9 cm) rotors.
- Operating pressure up to 80 psi (5,5 bar)
- Surge pressure up to 240 psi (16,6 bar)
- Temperature up to 110° F (43° C)
- Maximum flow is 8 gpm (0.5 l/sec)
- Pressure loss at 6 gpm (0.38 l/sec) is 2.0 psi (0.14 bar)

Unique Rain Bird system offering:
Swing Assemblies, Saddle Tees, and Spray Heads

How to Specify/Order
Model Swing Assembly Length Inlet/Outlet Optional Features
SA 12 5050 Q
Model Number Part Number Length Inlet Outlet Q = Quad
SA-6050-P A48030P 6” 1/2” x 1/2” PALLET PACK
SA-6050 A48030 6” 1/2” x 1/2”
SA-65050Q A48070 6” 1/2” x 1/2” QUAD
SA-65075 A48055 6” 1/2” x 1/2”
SA-125050 A48035 12” 1/2” x 1/2”
SA-125050Q A48075 12” 1/2” x 1/2” QUAD
SA-125075 A48045 12” 1/2” x 1/2”
SA-127575 A48050 12” 3/4” x 3/4”
SA-185050 A48065 18” 1/2” x 1/2”

SA Series Swing Assemblies Specifications

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Specifications

SA Series – Swing Assemblies
The Swing Assemblies shall be used as a flexible swing joint assembly for 1/2” (1,3 cm) and 3/4” (1,9 cm) inlet sprinklers.

The pipe shall be flexible black tubing constructed of linear low density polyethylene material. The tubing shall have a wall thickness of 0.090”. It shall have an inside diameter of 0.490”. The fittings shall be constructed of UV-resistant, thermoplastic material. The model and logo shall be along the length of the tubing.

The Swing Assembly shall have an operating pressure rating of 80 psi at 110° F (5,5 bar at 43° C). The Swing Assembly shall be manufactured by Rain Bird Corporation, Glendora, California.

NOTE: A SWING ASSEMBLY MAY BE USED WITH FLOWS LESS THAN 8 GPM