

Double Rail Boom Quote Application Form

<u>Please Fax Application to:</u> 719-380-8695 - Sales Fax 719-380-5343 - Production

| Please submit the following: | |
|-------------------------------|-----------------------------|
| Company Name | |
| Contact Name | |
| Phone # | |
| Fax # | |
| E-mail | |
| Number of systems | |
| Bay Length | |
| Bay Width | |
| | |
| | |
| Walkway Width | |
| Bottom Cord Height | |
| Truss Spacing | |
| | |
| Options & Upgrades: | |
| Controller Type? | Circle one: BIC / NIC / WIC |
| 90 Degree Hose Sweep? | |
| Dual Water/Mist Upgrade? | |
| Portable or Mounted Injector? | |
| | |
| Center Water Feed System? | |
| | |



Basic Irrigation Controller (BIC):

- * Simple and basic in functionality
- * Only single crop control with skip and park functions
- * Very user friendly, needing *no* previous controller experience

Network Irrigation Controller (NIC):

- * A.27 using magnets to mark Crop parameters (JOBS)
- * Easy to program and use, only moving magnets to change Crops
- * Remote start function for use with environmental control systems

Wireless Irrigation Controller (WIC):

- "Area" measurements to mark Crops (AREAS)
- * Designed to be versatile and user friendly
- * Program crops by inputting their location in the bay
- * Enhanced auto programming ability
- * Step-Stop-Water
- * Maintain multiple crops under one boom ("L" Shaped Crops)
- * 'Total Control' over crop quality and uniformity
- * Works w/ Network Accumulator to Wirelessly control 32 systems
- *** Call CCS for further details ***