



Double Rail Boom Quote Application Form

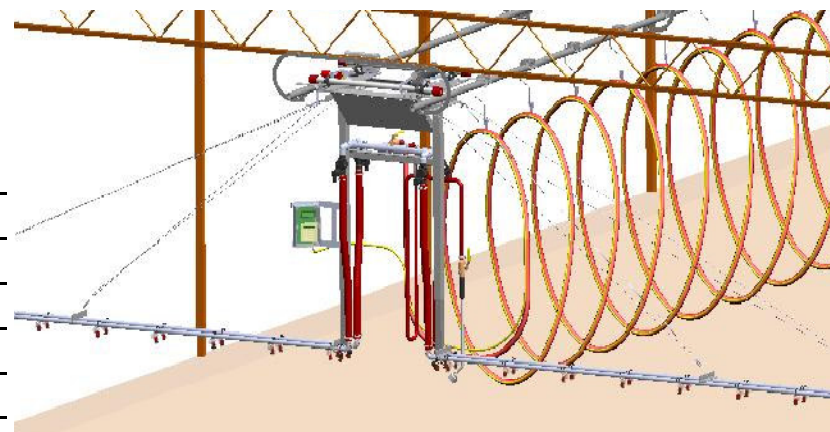
Please Fax Application to:
719-380-8695 - Sales Fax
719-380-5343 - Production

Please submit the following:

Company Name _____
 Contact Name _____
 Phone # _____
 Fax # _____
 E-mail _____
 Number of systems _____
 Bay Length _____
 Bay Width _____
 Bench Height (Floor?) _____
 Crop Height _____
 Walkway Width _____
 Bottom Cord Height _____
 Truss Spacing _____
 Truss Type (SQ/RD) & Size _____

Options & Upgrades:

Controller Type? *Circle one:* BIC / NIC / WIC _____
 90 Degree Hose Sweep? _____
 Dual Water/Mist Upgrade? _____
 Portable or Mounted Injector? _____
 Transfer Cart System? _____
 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 ***



ECHO System

Quote Application Form

Please Fax Application to:
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

Bottom Cord Height

Truss Spacing

Truss Type (SQ/RD) & Size

Drum Size *Circle one:* **20"** / **30"** / **40"**

Hook Spacing (inches)

Number of Layers *Circle one:* **1** / **2** / **3**

Options & Upgrades:

Controller Type *Circle one:* **2A7** / E3.5 / WIC

Motor Type *Circle one:* **AC** (Single Speed)

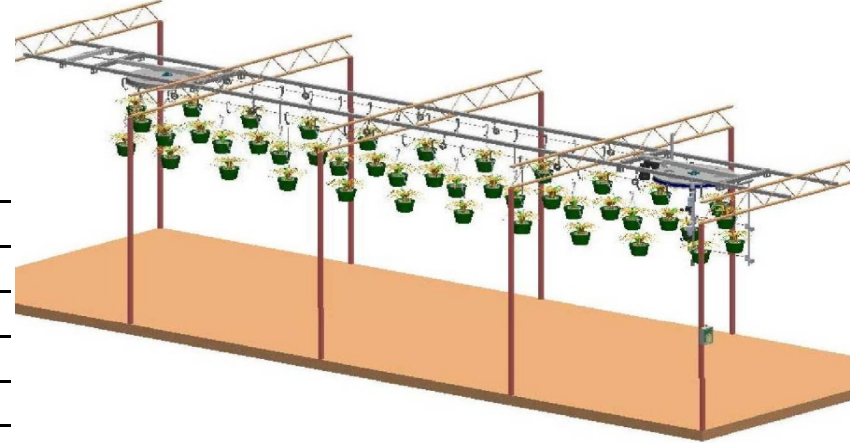
DC (Variable Speed)

Watering Station Location *Circle one:* **Center** / End (Drum)

3/4" AMIAD Filter ?

Custom Ext. Hanger Length ?

Lock-Line Upgrade ?



Drum Sizes:

* 20" = smaller baskets/pots; 4" to 8"

* 30" = medium baskets/pots; 6" to 12"

* 40" = standard to large baskets/pots; 8" to 16"

Controller Types:

- 2A7 - using "End-of-Cycle" to mark Crop parameters (E-O-C)

* Easy to program and use, only moving the E-O-C hanger to change Crop parameters

* Remote start function for use with environmental control systems

- E3.5 - using "Hook Count" to mark Crop parameters (H-C)

* Designed to be versatile and user friendly

* The Hook Count allows the system to always start @ zero; no more waiting for the baskets to come around before harvesting

- **WIC** - using "Hook Count"

* Unlimited Control; able to program all 3 layers differently

Extension Hanger length:

* This is the hanger for the 2nd and 3rd layers

* Standard is 20"

* Any length can be ordered from 6" up to 40"

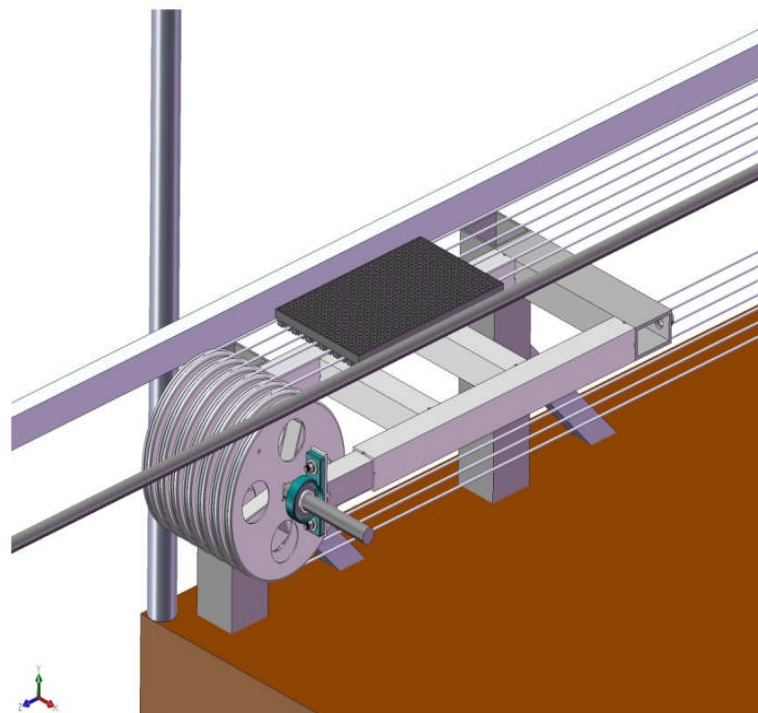


ECHOVeyor System Quote Application Form

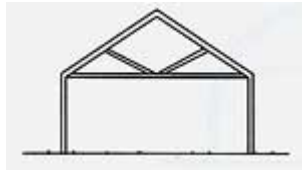
Please Fax Application to:
719-380-8695 - Sales Fax
719-380-5343 - Production

Please submit the following:

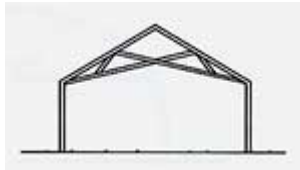
Company Name _____
Contact Name _____
Phone # _____
Fax # _____
E-mail _____
Number of Systems _____
Bay Length _____
Bay Width _____
Post Spacing _____
Post Type (SQ/RD) & Size _____
Growing Surface Height _____
Tray / Container Type & Size ? _____
Remote On/Off Toggle Switch ? _____
Remote Pull Cable Switch ? _____



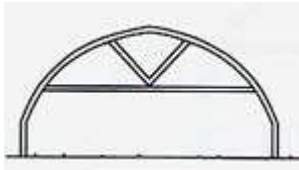
1. Type of Greenhouse (check one):



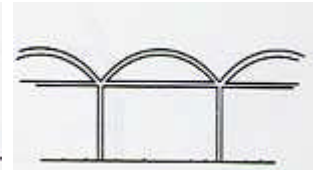
Horizontal Truss



Angled Truss

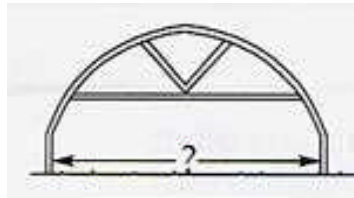


Quonset (Individual)

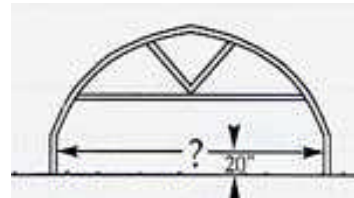


Gutter Connect (Multispan)

2. Greenhouse Width:

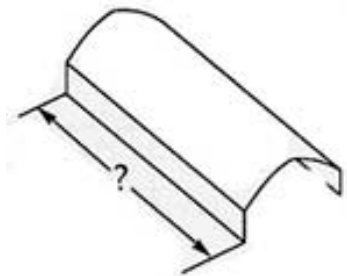


Width at ground

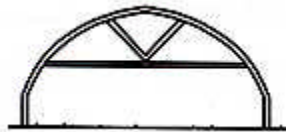


Width above irrigated surface

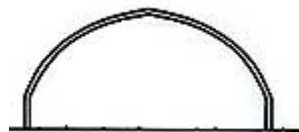
3. Length of Greenhouse Bay:



4. Does greenhouse have trusses or crossbars?

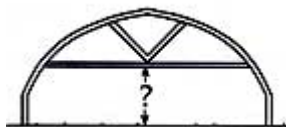


YES

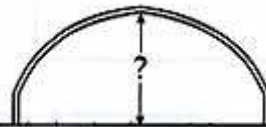


NO

5. Greenhouse Height:

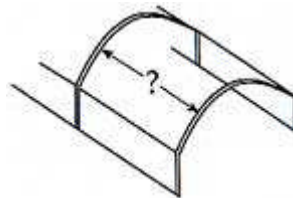


Height to Truss/Cord



Height to Bow

6. Distance between trusses or bows:


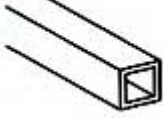
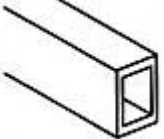

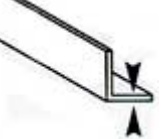
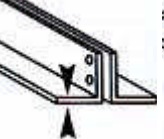
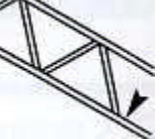


Distance in ft.

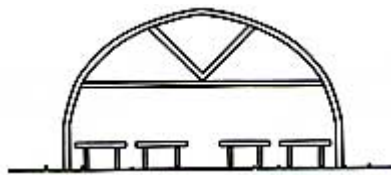


Distance in ft.

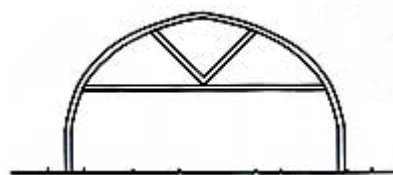
7. Check type (in upper box) and give size (in lower box) of truss cord or bow:

Round <input type="checkbox"/>	Square <input type="checkbox"/>	Rectangle <input type="checkbox"/>	Wood <input type="checkbox"/>	Single angle <input type="checkbox"/>	Double angle <input type="checkbox"/>	Multiple course <input type="checkbox"/>
						
<input type="text"/> Outside Diameter	<input type="text"/> Outside Diameter	<input type="text"/> Height x Width	<input type="text"/> Height x Width	<input type="text"/> Thickness	<input type="text"/> Thickness	<input type="text"/> Describe lower cord of truss

8. Does the greenhouse have raised benches?



☐ Yes



☐ No

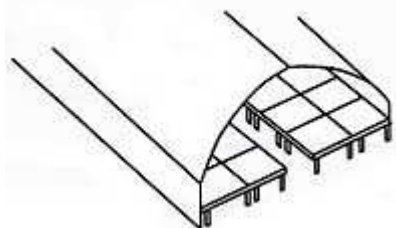
11. Height of bench top from ground: inches.

12. Benches are ...

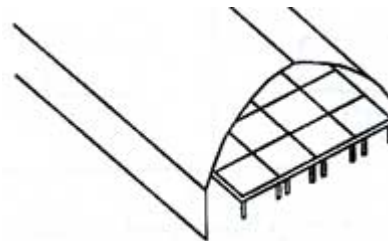
☐ Stationary

☐ Movable

13. Is there a center walk in the greenhouse?



☐ Center Isle Walk



☐ Off-set Walk



Outdoor Ground Rail Boom Quote Application Form

Please Fax Application to:
719-380-8695 - Sales Fax
719-380-5343 - Production

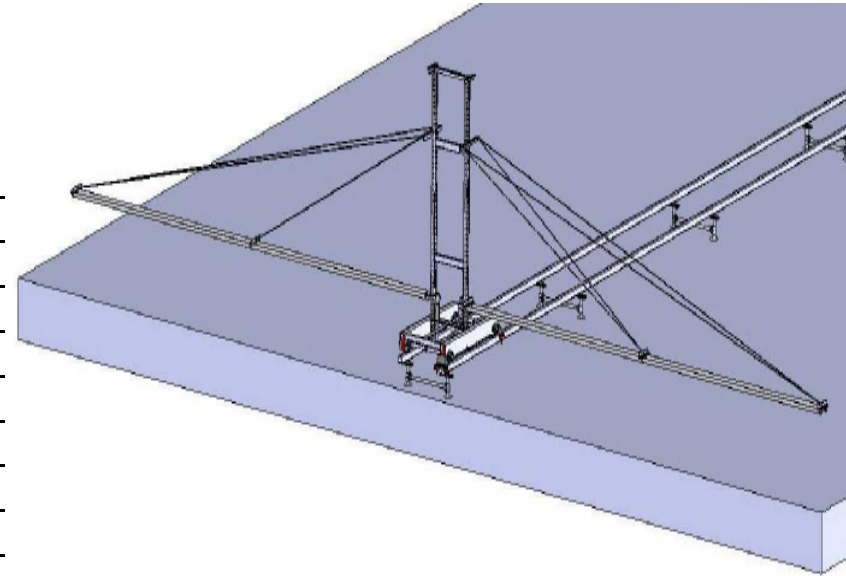
Please submit the following:

Company Name _____
Contact Name _____
Phone # _____
Fax # _____
E-mail _____
Number of Systems _____
System / Pad Length _____
System / Pad Width _____
Crop Height _____
Drive / Walkway Width _____

Typical Crop Type? *Circle one:* Containers / Flats

Options & Upgrades:

Controller Type? *Circle one:* NIC / WIC
Dual Water/Mist Upgrade? _____
Portable or Mounted Injector? _____
Walk Switch Upgrade? _____
Step/ Stop/ Water System? _____



Network Irrigation Controller (NIC):

- 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):

- Using "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
- * Original version of *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 ***



Outdoor T Rail Boom Quote Application Form

Please Fax Application to:
719-380-8695 - Sales Fax
719-380-5343 - Production

Please submit the following:

Company Name _____

Contact Name _____

Phone # _____

Fax # _____

E-mail _____

Number of Systems _____

System / Pad Length _____

System / Pad Width _____

Crop Height _____

Minimum Clearance Under Rail _____

Drive / Walkway Width _____

Typical Crop Type? *Circle one:* Containers / Flats

Options & Upgrades:

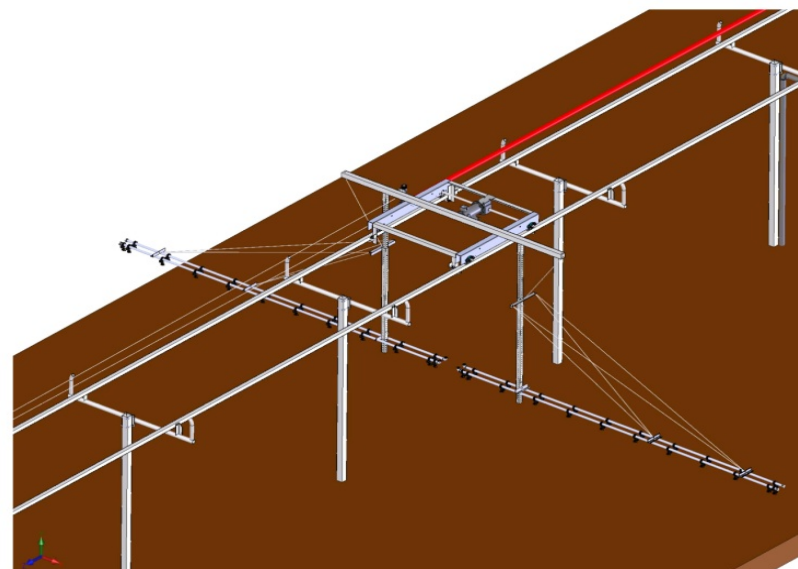
Controller Type? *Circle one:* NIC / WIC

Dual Water/Mist Upgrade? _____

Portable or Mounted Injector? _____

Walk Switch Upgrade? _____

Step/ Stop/ Water System? _____



Network Irrigation Controller (NIC):

- 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):

- Using "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
- * Original version of *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 ***

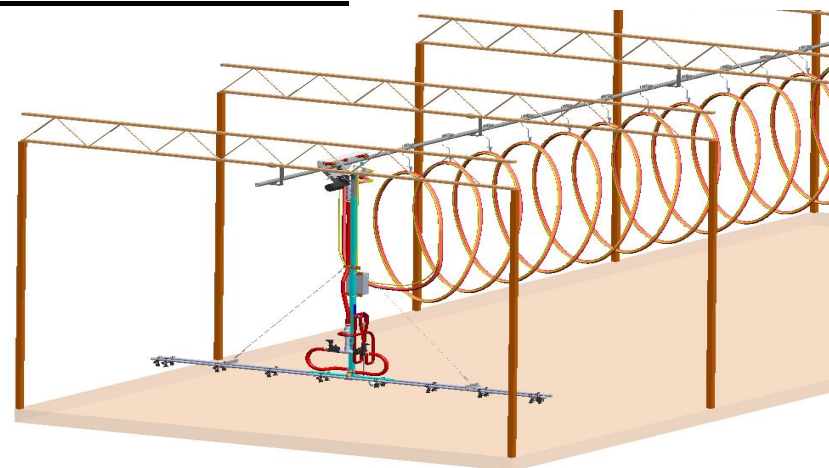


Single Rail Boom Quote Application Form

Please Fax Application to:
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 _____
 Bench Height (Floor?) _____
 Crop Height _____
 Walkway Width _____
 Bottom Cord Height _____
 Truss Spacing _____
 Truss Type (SQ/RD) & Size _____



Basic Irrigation Controller (BIC):

- * Simple and basic in functionality
- * Only single crop control with skip and park functions

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

Options & Upgrades:

Wireless Irrigation Controller (WIC):

- | | |
|---|---|
| Controller Type? <i>Circle one:</i> BIC / NIC / WIC | "Area" measurements to mark Crops (AREAS) |
| 90 Degree Hose Sweep? _____ | * Designed to be versatile and user friendly |
| Dual Water/Mist Upgrade? _____ | * Program crops by inputting their location in the bay |
| Portable or Mounted Injector? _____ | * Enhanced auto programming ability |
| Transfer Cart System? _____ | * <i>Step-Stop-Water</i> |
| # of Extra Bays (transfer)? _____ | * Maintain multiple crops under one boom ("L" Shaped Crops) |
| | * 'Total Control' over crop quality and uniformity |



Tower Boom Quote Application Form

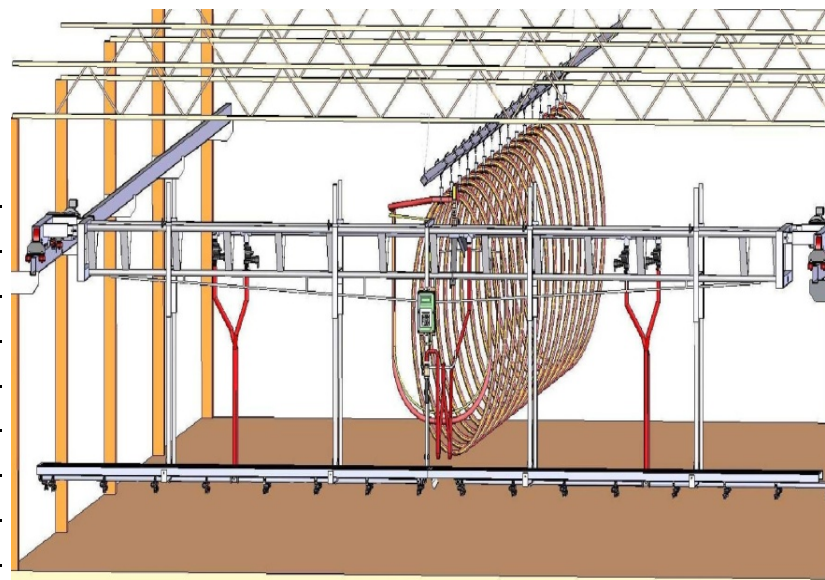
Please Fax Application to:
719-380-8695 - Sales Fax
719-380-5343 - Production

Please submit the following:

Company Name _____
 Contact Name _____
 Phone # _____
 Fax # _____
 E-mail _____
 Number of systems _____
 Bay Length _____
 Bay Width _____
 Bench Height (Floor?) _____
 Crop Height _____
 Walkway Width _____
 Bottom Cord Height _____
 Truss Spacing _____
 Truss Type (SQ/RD) & Size _____

Options & Upgrades:

Controller Type? *Circle one:* BIC / NIC / WIC _____
 90 Degree Hose Sweep? _____
 Dual Water/Mist Upgrade? _____
 Portable or Mounted Injector? _____
 Working Scaffolding ? _____
 Center Water Feed System? _____



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):

- * 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 ***



Walk/Truss Boom Quote Application Form

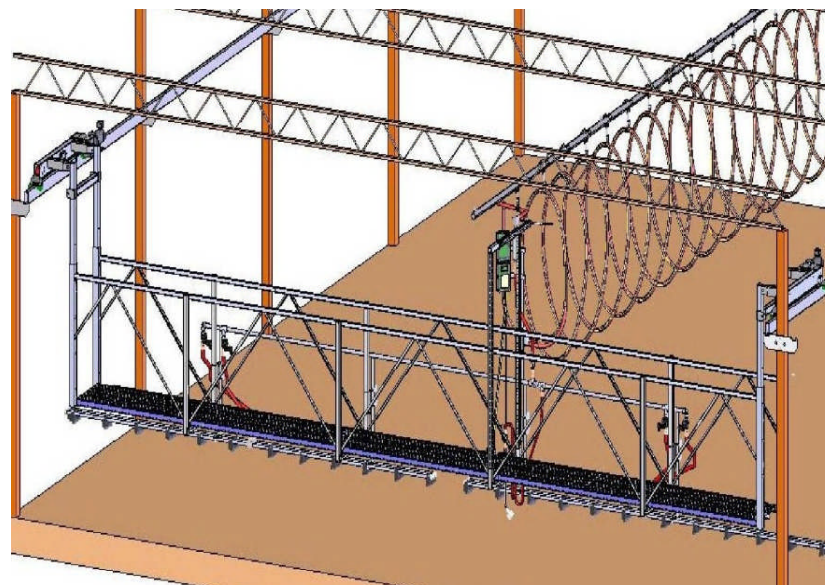
Please Fax Application to:
719-380-8695 - Sales Fax
719-380-5343 - Production

Please submit the following:

Company Name _____
 Contact Name _____
 Phone # _____
 Fax # _____
 E-mail _____
 Number of systems _____
 Bay Length _____
 Bay Width _____
 Bench Height (Floor?) _____
 Crop Height _____
 Walkway Width _____
 Bottom Cord Height _____
 Truss Spacing _____
 Truss Type (SQ/RD) & Size _____

Options & Upgrades:

Controller Type? *Circle one:* BIC / NIC / WIC _____
 90 Degree Hose Sweep? _____
 Dual Water/Mist Upgrade? _____
 Portable or Mounted Injector? _____
 Crows Nest Basket Picker? _____
 Center Water Feed System? _____



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-Weep*
- * 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 ***