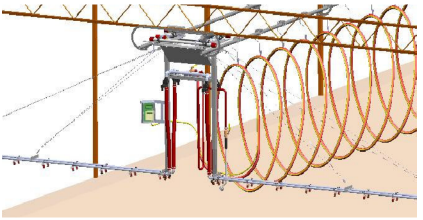


# Double Rail Boom <a href="Quote Application Form">Quote Application Form</a>

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	
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

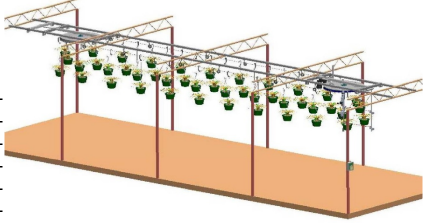
- "Area" measurements to mark Crops (AREAS)
- \* Designed to be versatile and user friendly
- \* Program crops by inputting their location in the bay
- \* Enhanced auto programming ability
- \* Step-Stop-Water
- \* Maintain multiple crops under one boom ("L" Shaped Crops)
- \* 'Total Control' over crop 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	
Fax #	
E-mail	
Number of systems	
Bay Width	
Bottom Cord Height	
Truss Spacing	
Truss Type (SQ/RD) & Size	
	Circle one: 20" / 30" / 40"
Hook Spacing (inches)	
, -	Circle one: 1 / 2 / 3
Options & Upgrades:	
	Circle one: 2A7 / E3.5 / WIC
• •	Circle one: AC (Single Speed)
•	DC (Variable Speed)
Watering Station Location	Circle one: Center / End (Drum)
3/4" AMIAD Filter ?	
-	
Lock-Line Upgrade ?	
. 0	-



#### **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"
  - $\ensuremath{^{*}}$  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"

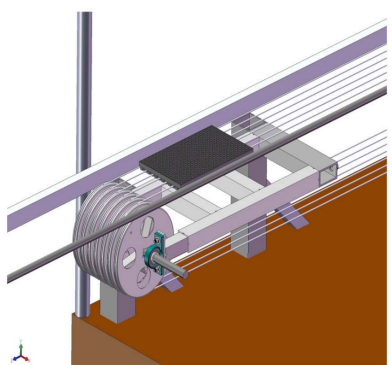


# ECHOVeyor System <a href="Quote Application Form">Quote Application Form</a>

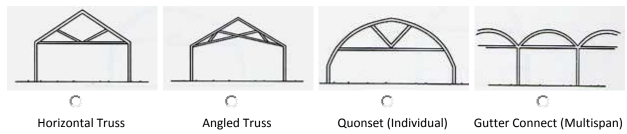
Please Fax Application to: 719-380-8695 - Sales Fax 719-380-5343 - Production

Please	submit	the	followi	nø:
1 ICUSC	Submit	uic	TOTTO VV II	<u> </u>

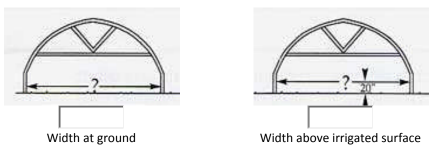
	ase submit the following:
	Company Name
	Contact Name
:	Phone #
·	Fax #
	E-mail
	Number of Systems
	Bay Length
	Bay Width
	Post Spacing
	Post Type (SQ/RD) & Size
	Growing Surface Height
	Tray / Container Type & Size ?
	Remote On/Off Toggle Switch?
	Remote Pull Cable Switch?



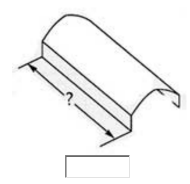
# 1. Type of Greenhouse (check one):



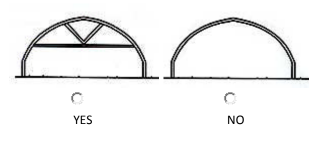
## 2. Greenhouse Width:



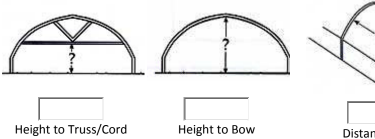
# 3. Length of Greenhouse Bay:



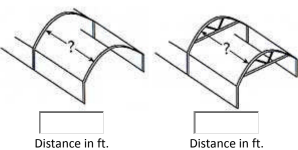
# 4. Does greenhouse have trusses or crossbars?



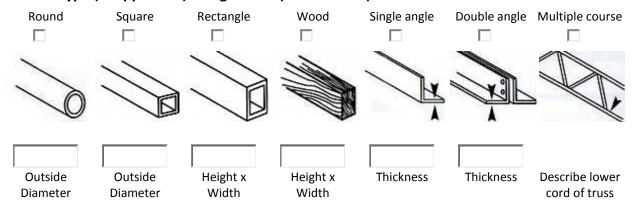
# 5. Greenhouse Height:



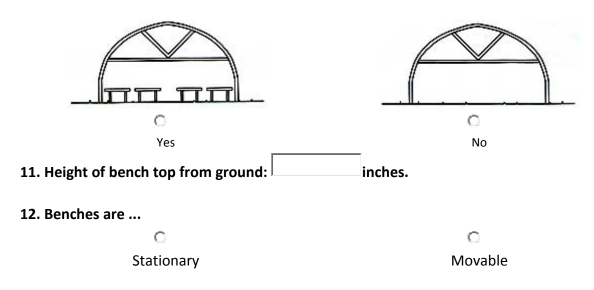
6. Distance between trusses or bows:



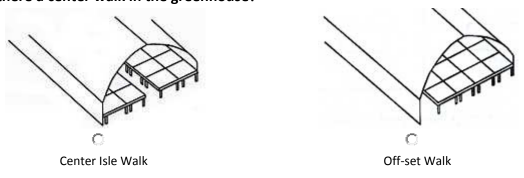
# 7. Check type (in upper box) and give size (in lower box) of truss cord or bow:



# 8. Does the greenhouse have raised benches?



# 13. Is there a center walk in the greenhouse?





# Outdoor Ground Rail Boom <a href="Quote Application Form">Quote Application Form</a>

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

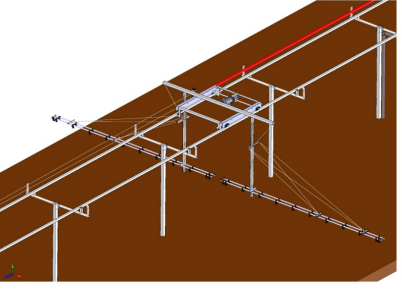
Please submit the following:	
Company Name	
Contact Name	
Phone #	
Fax #	
E-mail	
Number of Systems	
System / Pad Length	
System / Pad Width	
Crop Height	
Drive / Walkway Width	
, <u> </u>	Network Irrigation Controller (NIC):
Typical Crop Type? Circle one: Containers /	- Using magnets to mark Crop parameters (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):
Options & Upgrades:	<ul> <li>Using "Area" measurements to mark Crops (AREAS)</li> <li>* Designed to be versatile and user friendly</li> </ul>
Controller Type? Circle one: NIC / WIC	* Program crops by inputting their location in the bay
Dual Water/Mist Upgrade?	* Enhanced auto programming ability * Original version of Step-Stop-Water
Portable or Mounted Injector?	* Maintain multiple crops under one boom ("L" Shaped Crops)
Walk Switch Upgrade?	* 'Total Control' over crop quality and uniformity  * Works w/ Network Accumulator to Wirelessly control 32 systems
Step/ Stop/ Water System?	*** 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

	<u>Please submit the following:</u>
	Company Name
	Contact Name
¥e	Phone #
	Fax #
	E-mail
	Number of Systems
	System / Pad Length
	System / Pad Width
	Crop Height
	Minimum Clearance Under Rail
Network	Drive / Walkway Width
* Easy to p * Remote: * Remote: * Wireless	Typical Crop Type?
- Using "An * Designed	Options & Upgrades:
ircle one: NIC / WIC * Program	Controller Type?
* Enhance 	Dual Water/Mist Upgrade?
* Maintain	Portable or Mounted Injector?
* 'Total Co * Works w	Walk Switch Upgrade?
*** Call CC	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

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

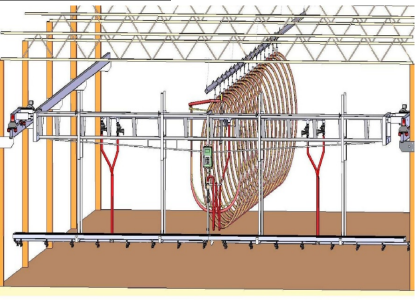
Please submit the following:	
Company Name	THE TANK OF THE PARTY OF THE PA
Contact Name	
Phone #	
Fax #	
E-mail	The Cartesian Control of the Cartesian Control
Number of systems	
Bay Length	
Bay Width	Basic Irrigation Controller (BIC):
Bench Height (Floor?)	
Crop Height	
Walkway Width	
Bottom Cord Height	
Truss Spacing	* Easy to program and use, only moving magnets to change Crops
Truss Type (SQ/RD) & Size	* Remote start function for use with environmental control systems
Options & Upgrades:	Wireless Irrigation Controller (WIC):
Controller Type? Circle one: 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?	* Step-Stop-Water
# 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 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

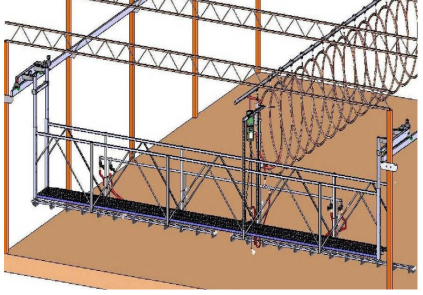
- \* Designed to be versatile and user friendly
- \* Program crops by inputting their location in the bay
- \* Enhanced auto programming ability
- \* Step-Stop-Water
- \* Maintain multiple crops under one boom ("L" Shaped Crops)
- \* 'Total Control' over crop quality and uniformity
- \* Works w/ Network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



Walk/Truss Boom
Quote Application Form

<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 Width	
Bench Height (Floor?)	
Walkway Width	
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

- \*"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 \*\*\*