

Retractable A-Frame Greenhouses



- Create the best possible growing environment 24 hours/day
- In operation for over 15 years and in 4 continents
- Have withstood hurricanes, hailstorms and snowstorms
- Can operate in high winds
- Roof lasts 6 to 10 years

Maximum light and heat when roof is retracted

Designed for installation of curtain systems, insect screening, hanging baskets, vegetable crop support, irrigation booms and lights

Maximum cooling by closing roof and curtain in opposite directions



Details of Retractable A-Frame Greenhouses



Internal gutters collect rain



Cable spring ensures minimum cable tension is maintained



Top chord integrates the roof and structure



Direct drive uses heavy duty U joints

- Standard house widths: 24ft, 30ft, 31ft - 6 in, 36ft, 41ft - 6 in (7.31m, 9.14m, 9.6m, 10.97m, 12.64m, 14.63m)
- Gutter heights: 12ft, 14ft, 16ft, 18ft (3.65m, 4.3m, 4.87, 5.5m)
- Roof closing time: 2 -1/2 minutes
- Maximum sq ft per motor: 38,000 (3,500 m)
- Maximum wind load available: 140 mph (225km/h)
- Maximum snow load available: 70 lb/sq ft (340kg/m)



CRAVO EQUIPMENT LTD.



Roofs are designed to take the snow.
Standing on roof is not recommended.

30 White Swan Road
Brantford, Ontario
Canada, N3T 5L4
T. (1) 519.759.8226
F. (1) 519.752.0082
sales@cravo.com
www.cravo.com