Tips to aid construction of greenhouses and tunnels
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Worst case!

More than wind damage to poly
Space tunnels to accommodate snow removal and ventilation
Make a raised pad so roof runoff moves away from the tunnel, use slope if you have it.
Failed end wall poly-big box kite-posts
2-1/2’ in ground
Install ground posts so they provide good foundation
Make ends as if you were going to sleep here during a storm
Our fancy door latch!
Single vs. double layer

Warmer, drier, resist wind damage, better snow shed

Less expensive, slightly better light transmission
Hip board- extra strip for snow shedding
Predrilled holes for screws so boards sandwich the poly; Bolt wiggle wire
Do your roll ups look like this?
Rollup details-clip leading edge, poly 1’ beyond end, handle through Tee
Gear motor roll up
Insulating blanket along sidewall
Side curtain to seal out wind
Corner panel to keep wind from entering
Screen for large insect exclusion
Screens for broccoli, removed leaves on regular basis for large side shoots
Screen on sides, same cuke crop all summer
Removable cover closed, rather than row covers. Walk underneath
Removable cover, suspended on wires
Z girt alternate base material
Double door, peak vent, cheap flat filler
Great concept, but...
Sagging rafters due to lack of ground posts
Moveable tunnel anchored by posts and extensions
End wall vent
Winch to secure end wall vent