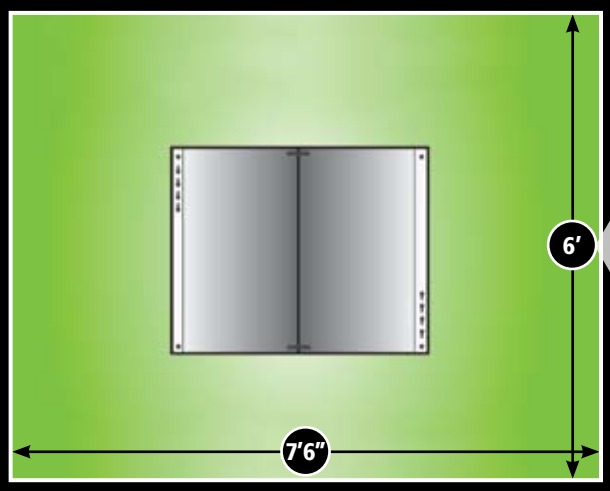


# Adjust-A-Wings®

## Layout Tips

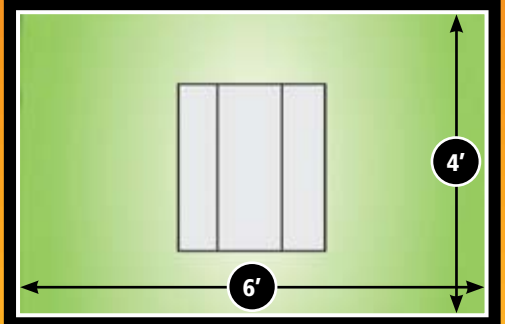
Unbeatable Performance • Unmatched Productivity • Adjustable Double Parabolic Reflector

**45 sq ft area**



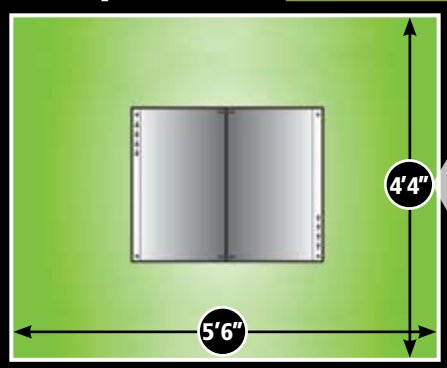
LARGE Adjust-A-Wings  
1000W LAMP

**24 sq ft area**



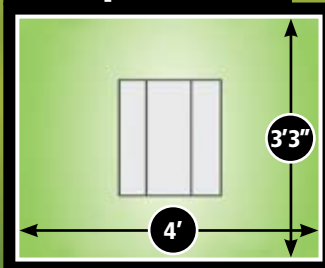
LARGE Basic Reflector  
1000W LAMP

**24 sq ft area**



MEDIUM Adjust-A-Wings  
600W LAMP

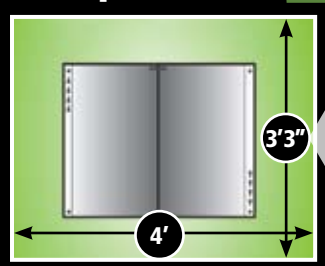
**13 sq ft area**



MEDIUM Basic Reflector  
600W LAMP

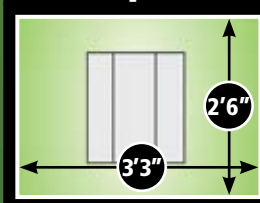
**85% Larger Growing Area**  
**43% Saving In Electricity**  
**43% Less Heat**  
**Maximum Yields**

**13 sq ft area**



MEDIUM Adjust-A-Wings  
400W LAMP

**8.13 sq ft area**

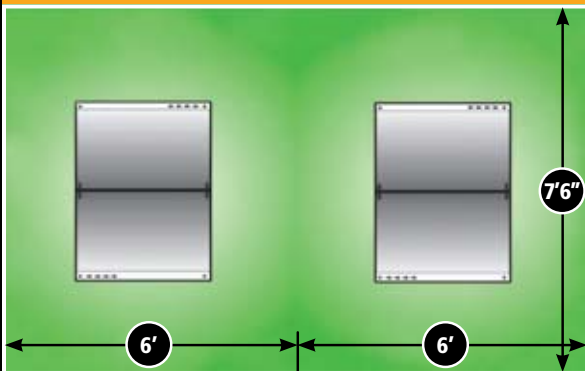


MEDIUM Basic Reflector  
400W LAMP

**60% Larger Growing Area**  
**30% Saving In Electricity**  
**30% Less Heat**  
**Maximum Yields**

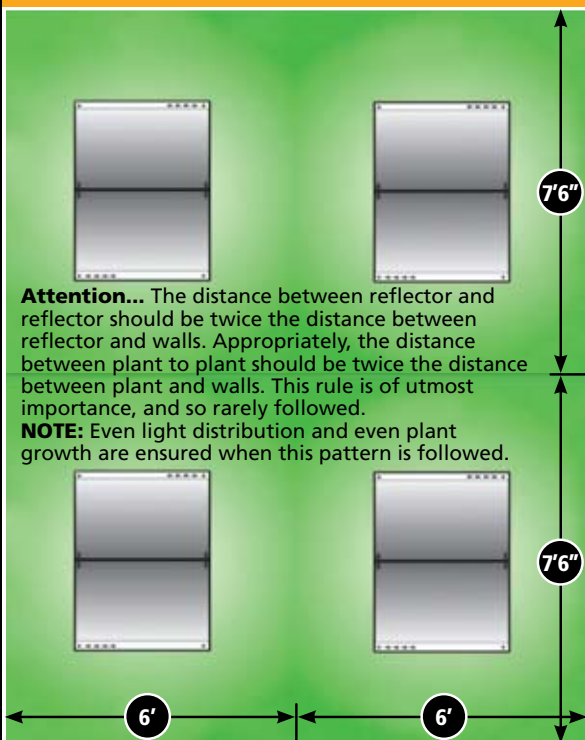
The dimensions shown below are maximum sizes. They may be reduced by up to 20%, but no more!!  
 (Eg : Do not use grow areas smaller than 6' x 4' with Large Wings + 1000 watt. No smaller than 4'6" x 3'3" for 600 watt)

**SUGGESTED LAYOUT FOR 1000 WATT HPS LAMPS**  
 (Using Large **Adjust-A-Wings** Reflectors)



When using large **Adjust-A-Wings** and 1000 watt lamps, I find that yields are greatly increased when large plants (over 3 ft tall) are grown! Big plants, big yield & big smile!

**GRID LAYOUT FOR 1000 WATT HPS LAMPS**  
 (Using Large **Adjust-A-Wings** Reflectors)

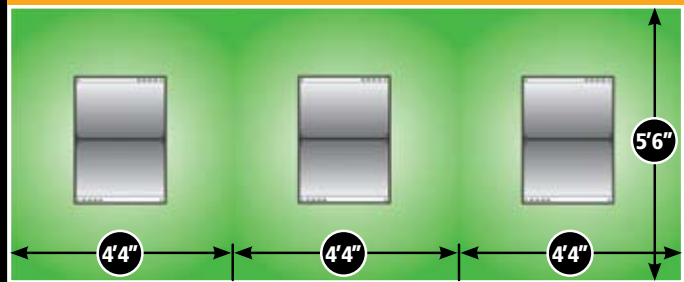


**Attention...** The distance between reflector and reflector should be twice the distance between reflector and walls. Appropriately, the distance between plant to plant should be twice the distance between plant and walls. This rule is of utmost importance, and so rarely followed.

**NOTE:** Even light distribution and even plant growth are ensured when this pattern is followed.

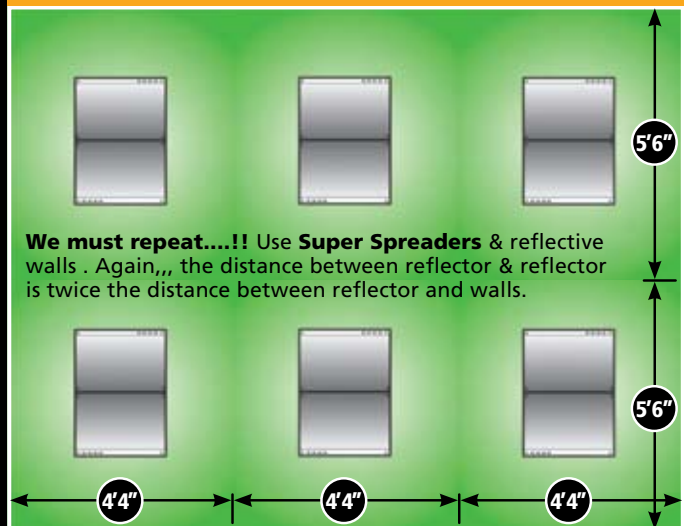
**Adjust-A-Wings** reflectors, Super Spreaders, reflective walls, correct lighting and plant layout— plus a "Green Thumb" will take your yields from good to fantastic! **Now go forth and PROPAGATE.**

**SUGGESTED LAYOUT FOR 600 WATT HPS LAMPS**  
 (Using Medium **Adjust-A-Wings** Reflectors)



For best results, use REFLECTIVE WALLS & use **SUPER SPREADERS!** No, the walls will not make the room too hot. **Adjust-A-Wings** are 'the coolest' & **Super Spreaders** are 'Super Cool'. The wattage is very low for the size of the enclosure, so supply adequate ventilation and you're all set.

**GRID LAYOUT FOR 600 WATT HPS LAMPS**  
 (Using Medium **Adjust-A-Wings** Reflectors)



**We must repeat.....!!** Use **Super Spreaders** & reflective walls . Again,,, the distance between reflector & reflector is twice the distance between reflector and walls.

**SUGGESTED LAYOUT FOR 400 WATT HPS LAMPS**  
 (Using Medium **Adjust-A-Wings** Reflectors)



Your grow room should be enclosed within 4 reflective walls to produce best yields. **Again,,,,** to get maximum yields, the use of **Super Spreaders** would be necessary.

**TRY THIS IDEA!** Grow enclosures designed using Medium Wings & the layout information from the 400 watt section work beautifully to advance pre-struck cuttings to approx. 12 inches in height. These "advanced cuttings" may then be transferred to flowering rooms designed using Large Wings & the layout information from the 1000 watt section. Final plant size 3' to 5'.

Eg. Cuttings are struck under fluorescent lights, then moved to 400 watt (preferably Halide) vegetative rooms, then moved to 1000 watt (preferably sodium) flowering rooms. This way the 1000 watt flowering lights never burn longer than 12 hrs, saving power. While the flowers are maturing, more cuttings & vegetative plants are developing. This cycle can be fine tuned to produce mature flowers every 8 weeks, continuously. That's neat & very efficient!!!!



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 www.super-spreader.com