

Choosing Your W-Series Heaters:

W-Series Single Element Heater

AVERAGE COVERAGE AREA				
5'	6'	7'	8'	10'
W-15 (1500 WATTS)				
SUGGESTED MOUNTING HEIGHTS 6' - 8'				
6'	W-20 (2000 Watts)		7' - 9'	
7'	W-25 (2500 Watts)		7' - 9'	
8'	W-30 (3000 Watts)		7' - 9'	
10'	W-40 (4000 Watts)		8' - 11' SUGGESTED MOUNTING HEIGHTS	

STEP #1 -

Determine the approximate measurements and mounting heights of the area you want coverage.

STEP #2 -

Choose the size heater(s) that will work both functionally and aesthetically (coverage area, length of heater, color of heater, ceiling, wall, or flush mount) for your installation.

STEP #3 -

Review installation table and choose (to fit your budget) between value control options or infinite adjustment with solid state controls.

(Professional installation is suggested)

STEP #4 -

Turn on and enjoy the outdoors in comfort!

WD-Series Dual Element Heaters

AVERAGE COVERAGE AREA	
10'	11'
WD-40 (4,000 WATTS)	
SUGGESTED MOUNTING HEIGHTS 8' - 12'	
9'	WD-50 (5000 Watts) 8' - 12'
11'	WD-60 (6000 Watts) 10' - 14' SUGGESTED MOUNTING HEIGHTS

Sample Control Options



Simple, Low Cost
Input Regulators
(Maximum 15 AMPS)



One Zone Remote Analog Control



Two Zone Remote Analog Control
with 60 Min. Timer Option



Main Zone Control Panel

NOTE: Indoor or well-protected environments will generally exceed average. Heaters can provide less than average coverage in extremely cold/windy conditions.