



PRE-INSTALLATION CHECKLIST

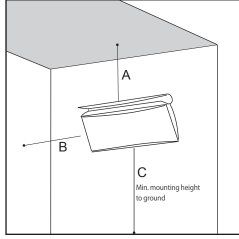
FOR PLATINUM AND TUNGSTEN SMART-HEAT GAS RADIANT HEATERS

Send completed checklist to Rasmussen if you need advice for your project. Fax: 562-698-3510 Email: info@rasmussen.biz

Business Name:
Date: / / (dd/mm/yyyy)
Site Address:
Suburb:
State: Zip:
Contact Name:
Position:
Ph:() Fax:()
. , , , , , , , , , , , , , , , , , , ,
Cell:
How did you hear about our heaters?
☐ Magazine Name:
☐ Internet Website: ☐ Word of Mouth
□ Newspaper Name:
☐ Directory Name:
□ Salesperson
□ Purchased from us before
☐ Seen on location Where:
☐ Other (please specify):
Gas Type (please tick): NG ☐ LPG ☐
(i.e. does the gas come to the premises via
bottles [LPG] or pipes [NG])
Application (please tick):
Commercial □ Domestic □
Description (eg. hotel, residence, resstaurant):
Area dimensions (feet):
Length: Width:
Ceiling Height:

CLEARANCES:

Clearance requirements for Platinum and Tungsten Smart-Heat heaters are as follows: (Note: adequate clearance must be directly above the heater)



A) WALL MOUNT NO DEFLECTOR:

Minimum distance to combustible materials:

A		В	С
Platinum			
300	3'6" / 110cm	3′6″/ 110cm	8′ / 244cm*
500	3'6" / 110cm	3'6" / 110cm	8′ / 244cm*

^{*}Please refer to local authorities for any additional mounting guidelines

B) WALL MOUNT <u>WITH</u> DEFLECTOR:

Minimum distance to combustible materials:

A		В	С
Platinum	and Tungsten	Smart-Heat	
300	1'2" / 35cm	3'6" / 110cm	8′ / 244cm*
500	1'2" / 35cm	3'6" / 110cm	8′ / 244cm*

 $^{{}^*\}mathsf{Please}\,\mathsf{refer}\,\mathsf{to}\,\mathsf{local}\,\mathsf{authorities}\,\mathsf{for}\,\mathsf{any}\,\mathsf{additional}\,\mathsf{mounting}\,\mathsf{guidelines}$

C) CEILING MOUNT NO DEFLECTOR:

Minimum distance to combustible materials:

	A	В	C
Platinum and	l Tungsten Sm	art-Heat	
300	3'6" /110cm	3'6" /110cm	8'/244cm*
500	3'6" /110cm	3'6" /110am	8'/244cm*

^{*}Please refer to local authorities for any additional mounting guidelines

D) CEILING MOUNT WITH DEFLECTOR:

Minimum distance to combustible materials:

	A	В	C
Platinum and	d Tungsten Sm	nart-Heat	
300	1′2″ / 35cm	3'6" /110am	8'/244cm*
500	1′2″ / 35cm	3'6" /110cm	8'/244cm*

^{*}Please refer to local authorities for any additional mounting guidelines

Is the heater adequately covered? $Y \square N \square$ (i.e. shielded from rain)

Is a protective cover required? Y □ N □ (cover may be required for environmental protection OR because of lower ceiling height)

Have site plans & digital photos been provided? Y □ N □

(NOTE: in order to more accurately review your heating requirements and provide a valid recommendation, a dimensioned plan and elevation views are required. Please also provide digital photos of the area).

If site plans not available, draw a sketch of the area showing all elevation views and open areas. Please include an appropriate scale.

Do you require a:	
Ceiling Mount ☐ OR Wall Mount ☐	

F	CEI	LIN	IG I	MO	UN	IT:

Pole length required:	

Ceiling material type:	

IF WALL MOUNT:

Wall construction (wall material type)

Are there any wall obstructions? Y □ N □ (eg. speakers, TV, camera, lighting etc)	
Please describe briefly:	

Will the bracket be mounted directly on the wall? $Y \square N \square$

(any additional mountings [eg. angle mount bracket / pole] are the responsibility of the installer)

Is adequate power available? Y □ N □ (each heater requires 110V power and draws no more than 1A).

Does the site have existing plumbing for LPG or Natural Gas? Y \(\sqrt{} \) \(\sqrt{} \)

Distribu	utors N	Name:		
Person	perfo	rming	Survey:	
Positio	n:			
Date:	/	/	(dd/mm/yyyy)	