

## RF hazard warning signs

At many broadcast sites, levels of electromagnetic radiation emitted in various areas can exceed the safe limits for human expsosure.

In these circumstances 'Warning Signs' should appear to identify those hazardous areas around the site to comply with Occupational Health and Safety (OH&S) regulations. Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) standards and AS1319 (Standards Australia 1994)

ZCG can supply appropriate 'Warning Signs' regarding general public exposure limits, non-ionising radiation and restricted area.

Order code	Material - specify	Specifications
	material speemy	op comounts.
WS-BS	Colourbond	200mm x 130mm
WS-BL	Colourbond	300mm x 200mm
WS-RL	Colourbond	300mm x 200mm
WS-YC	Colourbond	300mm x 200mm
WS-YC2	PVC	300mm x 200mm
WS-YD	Colourbond	300mm x 200mm
WS-YD-LS	Colourbond (landscape orientation)	200mm x 300mm
WS-YT	Colourbond	300mm x 200mm
WS-YU	Colourbond	300mm x 200mm

If you wish to vary the standard text appearing on these signs, then please provide ZCG with details.

Warning signs come with no mounting holes, leaving you with the option on method of mounting.



NON-IONISING RADIATION
DO NOT STAND CLOSER THAN
1 METRE FROM THIS ANTENNA

NON-IONISING RADIATION.
BEYOND THIS POINT RE FIELDS
EXIST THAT EXCEED THE
RULES FOR HUMAN EXPOSURE.
Failure to obey all posted signs and site
guidelines for working in radio frequency
environments could result in serious injun-

NON-IONISING RADIATION
CONSULT SITE RADIATION
CONSULT SITE RADIATION
FOLDER.

Personnel climbing its over should be trained for working in radio frequency environments and use a personal RF monitor if working near active antennas.

NON-IONISING RADIATION CONSULT SITE RADIATION FOLDER BEFORE PROCEEDING BEYOND THIS POINT

