

## RF hazard warning signs

UV rated PVC or Colourbond steel - multi-sizing available

As per AS 1319-1994 and ARPANSA standards

 **In-stock  
Ready to  
Ship**  
\* Signifies build to  
order item

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

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 AS1319-1994 (Standards Australia 1994)

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

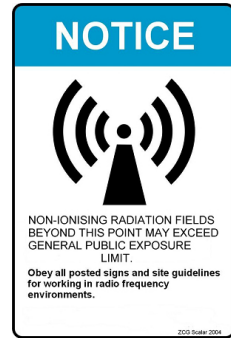
Order code	Material - specify	Specifications
WS-BL	Colourbond	300mm x 200mm
WS-BS		
WS-RL		
WS-YC*		
WS-YC2*	PVC	200mm x 300mm
WS-YD	Colourbond	
WS-YD-LS*	Colourbond (landscape orientation)	300mm x 200mm
WS-YT	Colourbond	
WS-YU		

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.

ZCG can also design any site signs ranging from structure naming through to site access code/number signage.

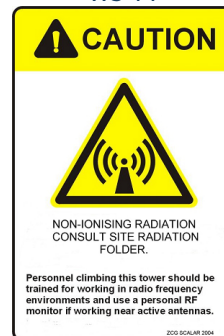
WS-BS & WS-BL



WS-YD



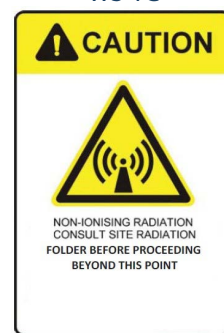
WS-YT



WS-RL



WS-YC



WS-YU

