



18 x Sharp NT-ROE3E (6+6+6)



48 x STP 200W Pluto (5+6+5)(5+6+5)(5+6+5)

- ☀ The NESP Ground Mount Frame System has been engineered to accept modules from 6 major manufacturers. It is made from galvanised steel, engineered for AS 1170.2 and is seasonally adjustable from 5 degree to 45 degree lift angles, to optimise output.
- ☀ There are different "Bay Frame" sizes – up to 7 modules between each 2 posts, dependent on the modules. Suits system sizes from 4 to 40000 modules.
- ☀ Any combination of bay frames can be used to achieve the length of row you want. Match string configurations or site dimensions. E.g.. (6+5+4)
- ☀ Small excavation and concrete requirements: A 10kWp installation in 2 rows of 28 modules (7+7+7+7)(7+7+7+7) can be secured with as little as 0.6 cubic m of concrete and assembled using hand tools with no on site welding required.
- ☀ The posts are secured to reinforced concrete footings by your choice of either cast in bolts, chemical anchors, or cast in "sockets"(welding required). We are currently experimenting with screw piers as a further alternative.
- ☀ Integrated cable duct, components are laser cut, hot dip galvanised and manufactured in Australia. It is a cost competitive alternative to roof mounted framing systems.
- ☀ Tested: We have installed over 250kWp of this framing in the New England - North-West.



Compatible Solar Modules		max / bay frame
BP Solar	4180T	7
	3225T	6
Suntech	STP190S 24/Ad	7
	STP210-18/Ud	6
CNPV	CNPV-180M	7
Sharp	NE-Q7E3E	7
Trina	TSM-185-DC01	7
	TSM-PC05 215W	6
Schott	POLY180	7
	POLY 220	5



Quotation / Order Form:			
Name:			
Address:			
Ph:		email:	
Module Type:			
Configuration: e.g.. (6+6+6+7) (5+5+5+4) (5+5+5) (6+6+6+6) (7+7+7+7)			
Tie Down Method: (circle one)	cast in bolts	chemical anchors	"sockets"
Inverter Mounting Brackets req'd:	single:	double:	