

# TRAMPOLINE ROOF

ROOF INSTALLATION & OPTIONAL SUNSHADE



**OZ Trampolines** [com.au](http://oztrampolines.com.au)

*Memories in the making*

## ROOF INSTALLATION & OPTIONAL SUNSHADE

### Roof Inventory



Net Guard



Sunshade



Elastic ties for sunshade



Vertical support poles



Enclosure Pole brackets



Plastic Clips  
for attaching to roof guard straps  
provided at the top and bottom



Diameter rods,  
1st set for lower  
2nd set for upper rail

## ROOF INSTALLATION & OPTIONAL SUNSHADE

### Roof Assembly



Lay out net, select diameter rods and feed them through lower rail sleeve until you get all the way around, don't fully connect the rods until upper rail is ready and connect both at same time to create lower & upper circles.



With plastic clips, go around sliding them onto straps on lower and upper straps provided at each interval, ensure that the top clip has the opening on the under side and bottom clip has the opening on the top side (see photos above to show correct positioning when securing each clip to guard strap).

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### Roof Assembly (continued)



After clips have been attached to guard straps, insert vertical support poles into holes of clips, top and bottom at each interval and twist to secure. Clip hooks over the diameter rods at lower & upper rails, you are nearly now ready to lift up onto trampoline.



With small ladder, install brackets to each enclosure pole almost at the top, press bracket in with fingers to assist tightening fairly firm on to pole padding.



With assistance from another person, lift roof up to trampoline aiming for the vertical support poles to be close and same side of each bracket to create an even expanse. Clip lower diameter rod into each bracket.



Your trampoline is now ready for you to enjoy.

## ROOF INSTALLATION & OPTIONAL SUNSHADE

### Optional Sunshade Installation



Before lifting roof on top of trampoline, insert elastic ties through each eyelit and spread sunshade across the net roof and stretch ties over the upper diameter rod and tension tight.



With assistance from another person, lift roof up to trampoline aiming for the vertical support poles to be close and same side of each bracket to create an even expanse. Clip lower diameter rod into each bracket.



**WARNING:** Please note that the Oz Trampolines Roof Guard is not designed to be permanently installed. Roof guard should not be left up in high winds, hail or snow to ensure the product remains durable. The Sunshade is not to be left up in high winds and/or heavy rain.



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**Call 1300 393 004**

(7 days)

**Email:** [sales@oztrampolines.com.au](mailto:sales@oztrampolines.com.au)

**Address:** Factory 3/21 Leather St, Breakwater, VIC 3219

**Hours:** Monday-Friday 9am-5pm or by appointment