

# SET UP OF AWNING & ANNEXE WALLS

## **AWNING SETUP**

- 1. LEVEL VAN ONTO SITE
- 2. UNDO THUMB SCREW ON AWNING ARMS AND UNDO LATCH ABOVE THUMB SCREW.
- 3. FLICK SWITCH ON BARREL TO ROLL DOWN POSITION (FOR POP-TOPS RAISE ROOF NOW)
- 4. PULL OUT AWNING TO 12 O'CLOCK POSITION (STRAP FACING UP)
- 5. PULL UP ARMS AND LOCK INTO POSITION, TIGHTEN THUMB SCREW
- 6. RAISE AWNING UP TO DESIRED POSITION
- 7. REMOVE ARMS FROM VAN & PLACE ON GROUND (PLACE ARMS AT SLIGHT ANGLE OUTWARDS)
- 8. UNDO THUMB SCREW ON CROSSBAR & PULL AWNING OUT THEN TIGHTEN THUMB SCREW BACK UP. (THE BARREL NOW IS ROTATED TO THE 3 O'CLOCK POSITION)
- 9. ROTATE THE BARREL SO THE SPLINE SITS BETWEEN THE ARM AND THE CROSS BAR, GIVE ENOUGH SPACE SO THE LONG WALL CAN BE INSERTED INTO THE SPLINE OF THE BARREL.
- 10. SLIDE LONG WALL THROUGH SPLINE OF BARREL FROM THE FRONT OF AWNING. (USE SILICON SPRAY ON SPLINE)
- 11. FLICK THE SWITCH ON REAR OF BARREL AND ROTATE BACK TO THE 3 0'CLOCK POSITION.

#### HARDWARE SETUP

- 12. PUT TOGETHER ANTI-FLAP KIT AND PLACE ONTO AWNING, TIGHTEN ALL CLAMPS & THUMB SCREWS (FRONT & BACK)
- 13. PLACE CURVED ROOF RAFTERS INTO POSITION
- 14. PUT DRAFT STRIP ON SIDE OF VAN
- 15. PUT SIDE STRIPS INTO SAIL TRACK ON SIDE OF VAN

### ANNEXE SETUP

- 16. PLACE REAR END WALL INTO ANTI-FLAP KIT (IF USING A PORCH, INSERT INTO BOTTOM TRACK, WALL INTO TOP)
- 17. PLACE FRONT WALL INTO ANTI-FLAP KIT
- 18. ZIP UP ALL CORNERS & CENTER WALLS
- 19. VELCRO END WALLS TO SIDE STRIPS ON SIDE OF VAN

# **SECURING WALLS TO GROUND**

- 20. PLACE POLE ON OUTSIDE OF ANNEXE INTO BARREL IF THERE IS 2 WINDOWS IN LONG WALL (**POSITION ON SAME ANGLE AS OUTSIDE ARMS**)
- 21. TIGHTEN SIDE VELCRO STRAPS TO OUTSIDE ARMS
- 22. START TO PEG DOWN THE WALLS, STARTING AT SIDE OF VAN.
- 23. FOR EASE OF SECURING ANNEXE DOWN TO THE GROUND, 200MM BUGLE SCREWS WITH A SQUARE WASHER CAN BE USED. AVAILABLE FROM HARDWARE STORES.

CONTACT MELISSA OR JOE IF YOU HAVE ANY QUESTIONS ON 0412 470 340

WE WOULD LOVE IT IF YOU COULD SEND US A PHOTO FOR OUR FACEBOOK PAGE ONCE SET UP EMAIL