



CORNER RING & PIN

DIAGONAL MAIN TENT POLES

FLY POLES

- 1** SELECT A CLEAR, SMOOTH LOCATION FREE OF SHARP OBJECTS FOR YOUR SITE.
- 2** SPREAD OUT THE PARTS AND IDENTIFY EACH TO MAKE SETUP EASIER.
- 3** IDENTIFY THE FIBERGLASS POLES. THE TWO LONGEST POLES GO DIAGONALLY ACROSS THE TENT ROOF, FROM CORNER TO CORNER, THE POLE ENDS FITTING OVER THE CORNER FLOOR RING PINS. ASSEMBLE THESE TWO LONGEST POLES MAKING CERTAIN TO THREAD THE POLES THROUGH THE TENT TOP LOOP.
- 4** AFTER THE TWO LONGEST POLES ARE IN POSITION THE TENT SHOULD STAND-ALONE AFTER CLIPPING ON SEVERAL CLIPS OVER EACH POLE.
- 5** NOW THE TENT MAY BE POSITIONED IN THE EXACT SPOT YOU DESIRE WITH THE DOOR FACING THE WAY YOU WANT. STRETCH OUT THE FLOOR (DON'T PULL TOO HARD; JUST TAKE OUT THE FLOOR WRINKLES). THEN STAKE DOWN THE TENT AT THE STAKE LOOPS.
- 6** NOW ASSEMBLE THE RAIN FLY. YOU WILL HAVE THE TWO DIFFERENT FLY POLES REMAINING. THE DIFFERENT DIAMETER POLES FIT INTO THE WEB POLE POCKETS ON THE UNDERSIDE OF THE FLY. NOTE: THE LARGEST DIAMETER POLE FITS THE FRONT-TO-REAR FLY LOCATION. AFTER THE FLY IS POSITIONED OVER THE TENT ROOF, TIE THE UNDERSIDE TIE TAPES OVER THE TENT POLES WORKING UNDERNEATH THE FLY. LASTLY, STRETCH THE CORNER ELASTIC CORDS OF THE FLY AND CONNECT TO THE CORNER FLOOR RINGS.
- 7** IF IT MAY BECOME WINDY AND YOU WISH TO SECURE THE TENT BETTER, USE THE FLY PEAK LOOPS TO GUY DOWN THE FLY. FOUR ROPES AND ADJUSTERS AND STAKES ARE PROVIDED FOR THIS PURPOSE.
- 8** TAKING DOWN THE TENT IS THE REVERSE OF ABOVE. NEVER PACK AWAY THE TENT WHILE WET. IF YOU MUST DEPART PRIOR TO THE TENT DRYING, MAKE CERTAIN YOU DRY IT AS SOON AS POSSIBLE PRIOR TO STORAGE.