













**INSTALLATION:** 1. UNPACK - VERIFY CONTENTS LAYOUT POLES, INSTALL BASES TO SLAB PER LAYOUT ATTACH ROPES AND HARDWARE TO POLE TOPS INSTALL POLE TOPS, INSERT AND SNUG SET SCREWS LAYOUT NET, PAY ATTENTION TO DOOR POSITION - ORIENT DOORS TO SIDE DESIRED 6. CLIP LIFT ROPES TO NET 7. PULL NET UP, WORKING ROPES EVENLY, IT MAY BE NECESSARY TO WORK IN 4' INCREMENTS, LEAVING 1' ON GROUND. (NOTE: WHEN NET IS APPROX 6' OFF GROUND, INSTALL CENTER DIVIDER IF NOT SUPPLIED INSTALLED) 8. INSTALL BOTTOM ROPES AND TENSIONERS: START LEFT OF DOOR, TIE A SLIP KNOT AND PUT IN CORNER SHACKLE, WEAVE Ы BACK AND FORTH THRU NET ABOVE THE BOTTOM ROPE BOARDER, STARTING IN CORNER, ~12' INCREMENTS, WORKING IN A  $\infty$ "U" ALONG LONG SIDE, ACROSS END, AND BACK TO OTHER CORNER. INSTALL ONE END OF TENSIONER ON SHACKLE, RUN ROPE THRU SUCH THAT WHEN PULLED IT MAINTIANS TENSION (LEAVE LOOSE). 9. INSTALL BOTTOM NET BOARDER AND BOTTOM ROPE IN SHACKLES, SNUG SHACKLE SCREWS 10. PULL BOTTOM ROPE TIGHT THRU TENSIONERS (IT MAY BE NECESSARY TO CUT EXCESS ROPE OFF - LEAVE 2-3', WEAVE THRU 11. FINISH PULLING UP NET UNTIL SIDES ARE SNUG. 12. SECURE ALL ROPES TO CLEATS. 13. SECURE BOTTOM CENTER DIVIDER PULLEY TO BOTTOM J-HOOK OR ANGLE BRACKET. 70x14x12 BATTING SYSTEM DETAILS