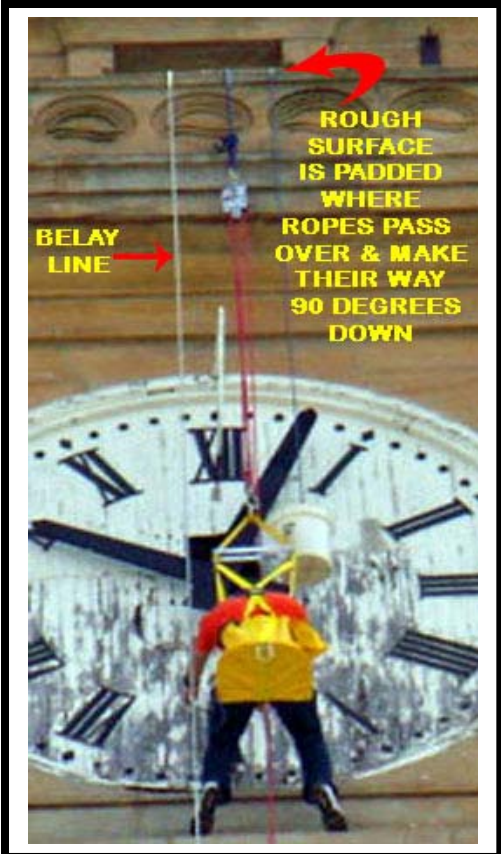
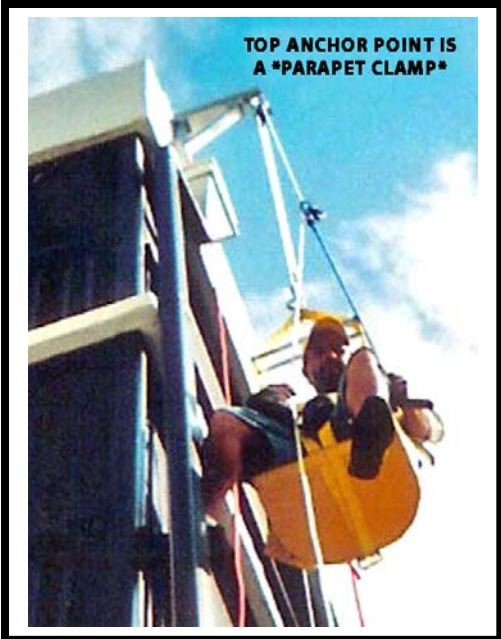




**INTERNATIONAL SAFETY EQUIPMENT, INC.**  
 Post Office Box 585 - Devault, PA. 19432-0585 U. S. A.  
 Voice: 610. 935. 8866  
 f. 610. 590. 0108 – e. [Sales@System99.com](mailto:Sales@System99.com) - w. [www.System99.Com](http://www.System99.Com)



**TOP ANCHOR POINT INSTRUCTIONS FOR YOUR SYSTEM \*99\***



**MANDATORY:** THE TOP ANCHOR ~ POINT FOR THE SYSTEM \*99\* + THE SEPARATE TOP ANCHOR POINT FOR THE “BELAY” (BACK UP REDUNDANT FALL PROTECTION SYSTEM) ~ MUST BE ABLE TO SUPPORT 6,000 POUNDS EACH ... (CONSULT AN ENGINEER TO BE SURE) ...

... TOP LEFT PICTURE SHOWS ONE OF OUR PARAPET CLAMPS IN USE ...

... LOWER LEFT PICTURE SHOWS AN ALTERNATE ANCHOR METHOD ...

... WHEN CHANGING DIRECTION 90 DEGREES YOU CAN USE OUR EDGE ROLLER, (SEE OUR WEBSITE ACCESSORY PAGE), ... [OR] RUN THE ROPE OVER AN EDGE ...

... IF YOU MUST RUN THE ROPE OVER AN EDGE **BE SURE TO “PAD”** THE EDGE WHERE THE ROPE WILL MAKE CONTACT. USE A PIECE OF PLASTIC, A SLIPPERY TARP, ETC. ...

... THIS WILL INSURE THAT THE ROPE CANNOT BE SAWED BY ANY MOTION HORIZONTALLY AT THIS CRITICAL ANCHOR POINT AREA ...

... **\*\*SOME SLIGHT HORIZONTAL MOVEMENT IS COMMON WHEN YOU PULL YOURSELF UP OR LOWER YOURSELF TO WORK\*\*** ...