


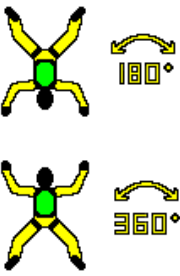
8 Star



(1,5,9,13,17,21,25)


Detailed description: A diagram showing two parachutists in a star formation. One parachutist is positioned above the other, with their legs spread wide and arms extended. The lower parachutist is also in a star position, with their arms reaching up to hold the lower legs of the upper parachutist.

(inter)



Detailed description: Two diagrams illustrating transitions for the Star formation. The top diagram shows a 180-degree rotation from a star formation to its inverted position. The bottom diagram shows a 360-degree rotation from a star formation to its inverted position.

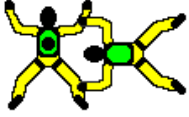
Caterpillar



(2,6,10,14,18,22,26)

Detailed description: A diagram showing two parachutists in a caterpillar formation. They are stacked vertically, with the lower parachutist's arms holding the upper parachutist's legs. Both parachutists have their legs spread wide.

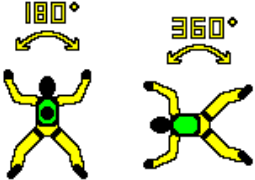
9 Sidebody



(3,7,11,15,19,23,27)

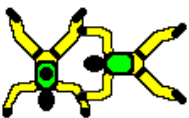
Detailed description: A diagram showing two parachutists in a sidebody formation. They are positioned side-by-side, with their bodies angled towards each other. Both parachutists have their legs spread wide and arms extended.

(inter)



Detailed description: Two diagrams illustrating transitions for the Sidebody formation. The left diagram shows a 180-degree rotation from a sidebody formation to its inverted position. The right diagram shows a 360-degree rotation from a sidebody formation to its inverted position.

Sidebody



(4,8,12,16,20,24,28)

Detailed description: A diagram showing two parachutists in a sidebody formation, similar to the one in block 9, but with a different orientation.