

ASCA courses E-2

100'
200'
25'
125'

Advanced Handlers LineOpen Handlers LineOpenings for Obstacles 1a & 2 are 10' wide Panel sizes:

8' for 100' to 125' wide arenas 8'-12' for arenas larger than 125'

2 Exit side Obstacle 1b Obstacle 2 3 Enter side Center of arena 1 Obstacle 1a 4 2 Center of obstacle 1b is 17.5% of the arena length (measured from the top) & 33% of the arena width (measured from the right side of the arena).

3 Obstacle 2 is positioned at a 45' angle, 20% of the arena width from the left side fence. The inside left panel is positioned off the open handlers line 1 Obstacle 1a is centered on the center line based on the arena width and positioned above the Advanced Handler line depending on the length of the panels per guidelines, set 10' up from the vertical panels of the center obstacle 3b.

Take or Gather/
Re-Pen Formulas:

#2 Multiply the arena length by 20% will give you the footage measurement to set the panels down from the top of the arena.

Multiplying the arena width by 33% will give you you the footage from the side of the area to the center of the exit to set the panels.

#3 Multiplying the width of the arena by 20% will give you the footage from the left side of the arena to set the left panel at a 45 degree angle of obstacle 2 Exit side 45 10'

Exit side Enter side Elbow Obstacle 20'

Started Division
to head to the

repen Enter side Obstacle 3a Enter side Obstacle 3b 4 Obstacle 3a and 3b make up the elbow

obstacle. The 2 vertical panels are position 20' apart off the advanced handler line. The right vertical panel is positioned in line with the end of the left panel of obstacle 3a /1a with a 10' opening between the vertical panels and 3a which the entrance is centered on the center line of the arena.

Set up & work for chute 20%

Cross drive

□