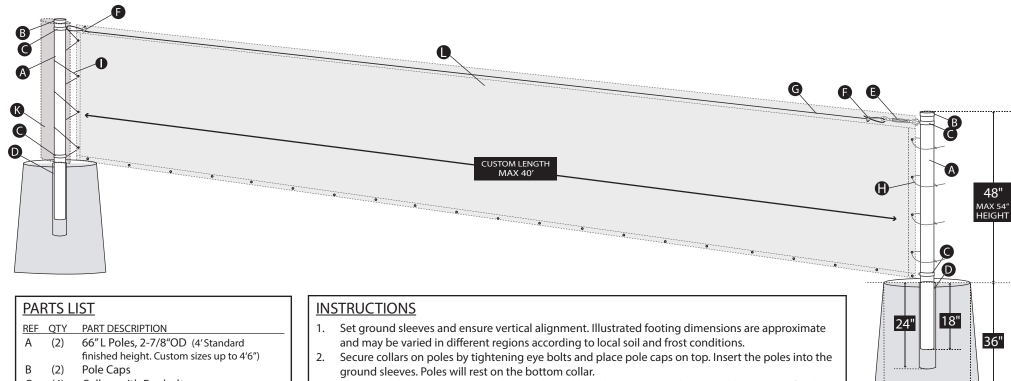
Douglas® Pickleball Court Dividers



- C Collars with Eye bolts
- D (2) 24" Aluminum Ground Sleeves, (GS-24RD)

HARDWARE BAG:

- TB 6" Turnbuckle (1)
- Cable Clamp
- (1) 1/4" Cable, 50' G
- (100)14"TR-120XL Tie Raps
- Lacing Cord, 500' Spool

OPTIONAL:

(2) Black Pole Pads

(4' x 17"W with Velcro Straps

CUSTOM DIVIDER MATERIAL:

(1) INDOOR - VCP MAX Windscreen Panel OUTDOOR - Pylon #420

1-1/2" SQ Mesh Netting

- Lay out cable between posts and cut to desired length. Leave enough extra cable to create finishing loops with cable clamps.
- At one cable end, create a loop and loosely tighten with one cable clamp. Do not over tighten so this can be re-opened to attach to eye bolts.
- Pull cable loop through the divider panel headband using the guy wire that is in the headband
- Release cable clamp and open the loop back up. Thread the loop through the pole eye bolt and then re-secure cable clamp tightly.
- At the opposite pole, thread cable through the turnbuckle eye, create a loop and secure with the other cable clamp. Attach turnbuckle jaw to pole eye bolt. Tighten turnbuckle so cable is taught between the two poles.
- Finish securing divider panel at each end by looping tie wraps to each grommet and wrapping around the pole OR lace the panel to the pole with the provided cord. Optionally, the cord can be weaved through the bottom grommets and attached at each end to secure the bottom of the panel. If using the optional padding, leave at least an inch space between the pole and divider panel.
- Wrap pole pad around pole and secure with the sewn-in velcro straps.

SUGGESTED TOOLS

24"

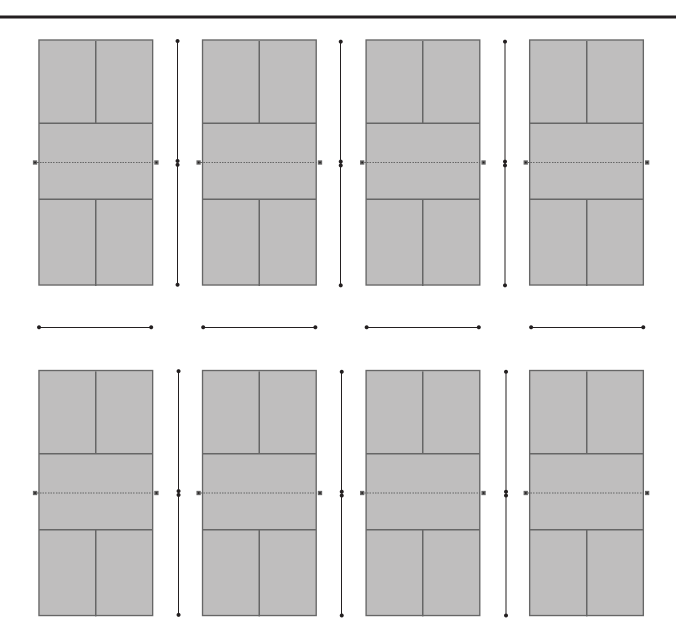
(NOT PROVIDED)

- Wire Cutters
- Scissors
- Wrench



Douglas® Pickleball Court Dividers

Example indoor/outdoor court layout with custom dividers





Douglas® Pickleball Court Dividers

Example indoor court layout with cross section dividers

