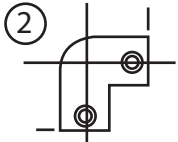
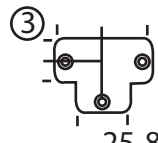


10-8



15-8



25-8

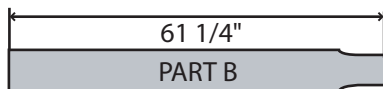


12-8

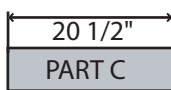
Brace Fitting



PART A



PART B

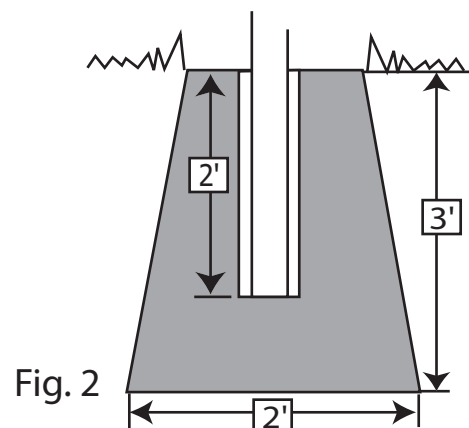
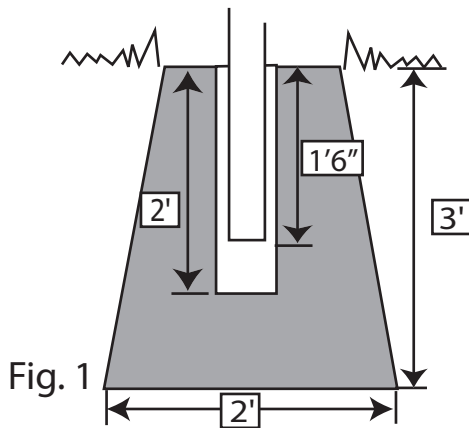


PART C

PARTS LIST

Reference	Qty	Description	Reference	Qty	Description
A	(4)	61-1/4" Tube	1	(2)	10-8 Kee Klamp
B	(10)	61-1/4" Tube with swag	2	(2)	15-8 Kee Klamp
C	(3)	20-1/2" Tube	3	(2)	25-8 Kee Klamp
D	(2)	12" Braces	4	(2)	12-8 Brace Fitting

Qty	Description	Qty	Description
(3)	2" i.d. PVC ground sleeves	(1)	Vinyl Skirt
(1)	Pole Cap	(10)	Release Ty-raps
(1)	Rebound Net	(1)	Webbing Strap
(30)	Bungee Cords	(1)	Set Screw Key
(20)	Adjustable Straps		



1. Sink PVC sleeves to a depth of 2' in concrete that is at least 3' deep; as shown on the illustration. Note that the center pole is set back from the (2) end poles.
2. Assemble bottom bar over the holes as a guide. Lift off, lay down and finish assembly of frame on the ground. Use the set screw key to secure poles in fittings. Be sure the whole frame, including the 1' set backs, are assembled before installing the net.
3. To install netting, fasten frame along sides and top using bungee cords, hooking every (8) mesh square. Put tension on netting using 20 adjustable straps spaced evenly along the bottom.
4. Attach vinyl skirt at bottom using ty-raps. Thread webbing into netting at 3' height to simulate tennis net height.