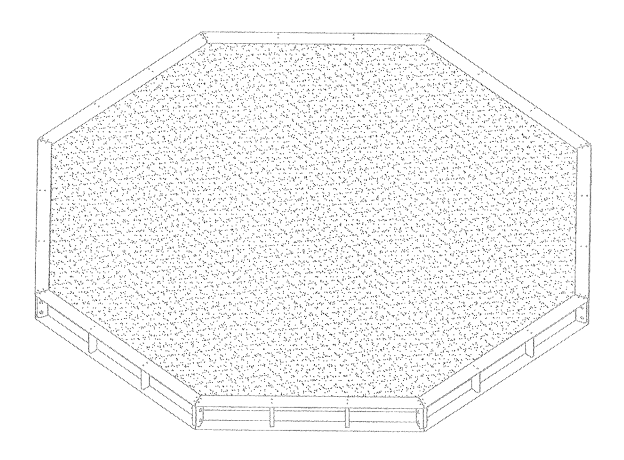
Octagon Sandbox

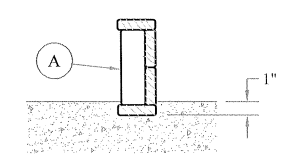
EC-125 Installation Instructions

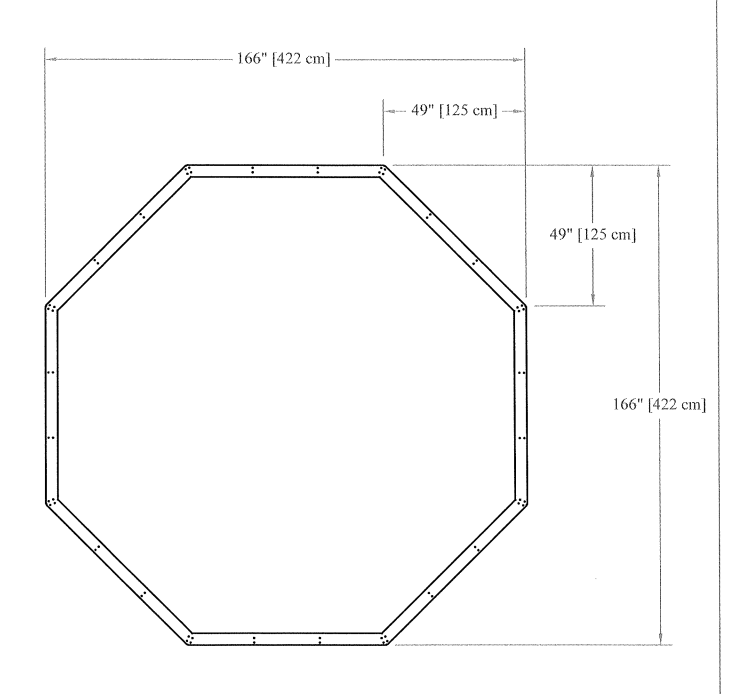




DET.	QTY.	PART#	DESCRIPTION	ICON ((NOT TO SCALE)
A	8	L635	Sandbox Module, Octagon		
В	1	404752	Sandbox Cover, Octagon		
	1	D863	Connector, Sandbox Octagon	W. 17 A. 1. 1 F. 17 J. 1	
C	16	801526	Bolt Hex 3/8 x 3-3/4"	$\langle \rangle$	
D	16	804053	Nut Hex 3/8-16 NC Pltd	()	6
E	32	817200	Lock Washer, 3/8" Int Tooth Type A PLTD	(3)	**Control of the Control of the Cont
F	32	G030	Do-Nut Base (No Boss) 10mm	(<u>6</u>)	Towns and
G	32	G032	Do-Nut Cap 10mm		

- 1. Refer to your Structure Layout Drawings for location and orientation of the Sand Box.
- 2. **Layout as shown below and dig down** so Sandbox Module (A) are recessed into the ground approximately 1".
- 3. **Position Sandbox Module** (A) so that the ends come together forming an octagon.

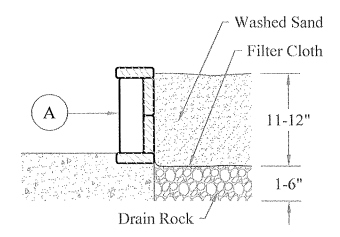


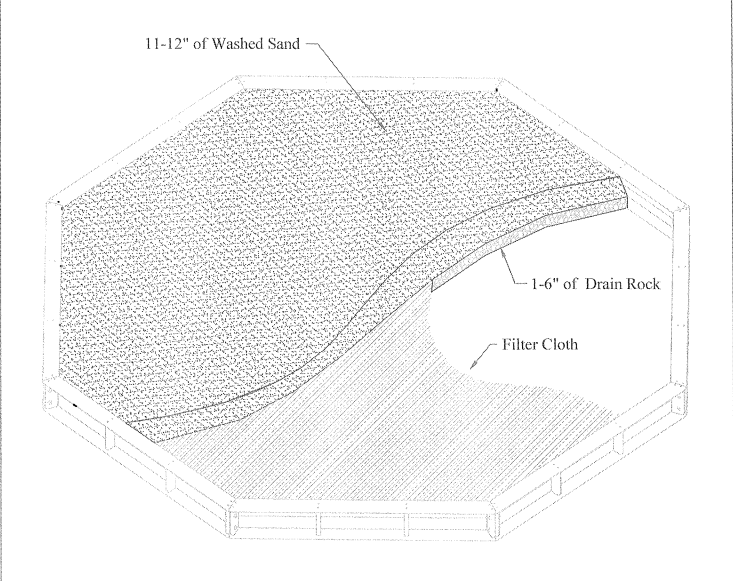


Plan Layout

4. Attach Modules (A) together with hardware (F)(E)(D)(C)(G). G D

- 7. **Dig down on the inside one to six inches** (depending on soil conditions) and fill with drain rock to bottom of Sandbox module.
- 8. **Spread filter cloth over drain rock** and cover with 11-12" of Washed Sand.





- 9. Layout Cover (B) out over Sandbox evenly and match up the corners.
- 10. Pull sides of Cover (B) down over the Sandbox modules and attach cord to hook on the underside of the Sandbox module (3 per side).

