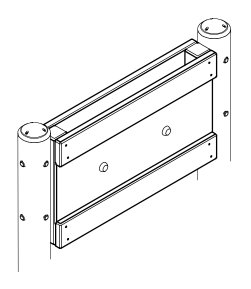
Green Thumb Planter

EC-022 Installation Instructions





DET.	QTY.	PART#	DESCRIPTION	ICON ((NOT TO SCALE)
A	1	L762_	Green Thumb Enclosure		
В	1	9858	Cornice 40-9/16", Green Thumb		
C	2	L551	Green Thumb Enclosure Panel		
D	1	3107	Green Thumb Enclosure Panel Support Boa	ırd	
Е	2	Z004	Column 4'-0"		
F	4	G000	Eagle Fastener		
G	20	401232	Hole Plug Grey Eagle		
	1	D107_	Connector, Green Thumb Enclosure		
Н	4	817412	Washer 1/2" SAE Pltd		
I	4	817201	Lock Washer, 1/2" Int Tooth Type A PLTI		
J	4	801221	Bolt Tap 1/2-13 x 5-1/2" NC Pltd	\bigcirc	
K	2	800807	Bolt Tap 1/2-13 x 5" NC Pltd	\bigcirc	
L	2	804355	Nut Hex 1/2-13 2-Way Locknut Nc Pltd	\bigcirc	
M	4	G034_	Do-Nut Base (No Boss) 12mm		
N	4	G036_	Do-Nut Cap 12mm		
О	4	815511	Wood Screw #10 x 3" Bugle Hd Sq Dr SS		
					Continued 🕰

	2	D010_	Connector, Column		
P	2	401233	End Cap		
Q	2	401231	Column End Fitting - Wood		
R	6	810060	Screw, Sht Metal FH SQ DR #10 x 2" SS	•	\(\alpha\)
S	2	401991	Column Footing Pipe 10"		

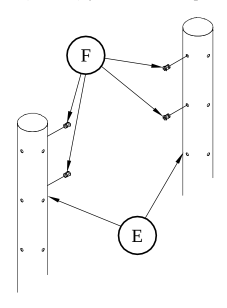
1. Refer to your Structure Design for location and orientation of **Green Thumb Planter**.

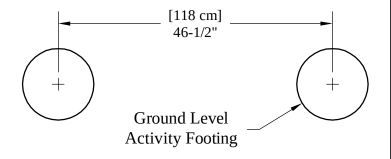
If your **Green Thumb Planter** is not attached to a structure, **lay out and dig footing holes** as shown. (See "Ground Level Activity Footing" in "Typical Concrete Footings.")

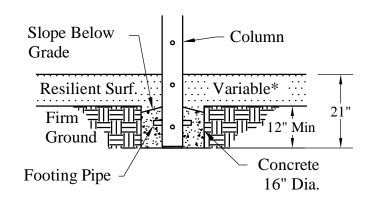
2. **Install Eagle Inserts (F)** in **Columns (E)**. (See "Typical Eagle Fastener Installation).



Refer to "Typical Eagle Fastener Installation" in the supplemental prolog (iZ1000) for installation procedures.





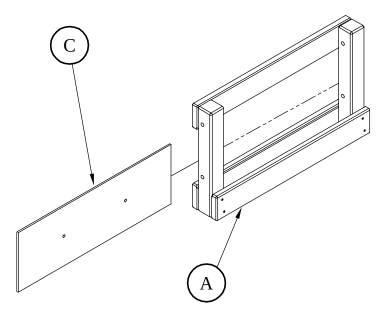


Standard Footing

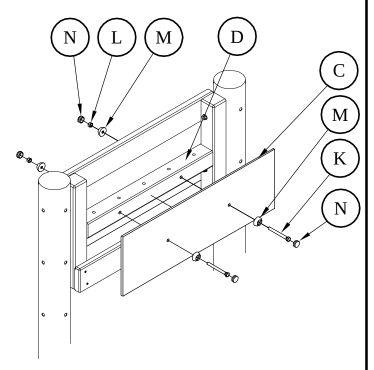
(1.2 to 1.9 cubic feet of concrete)**

*Depth of Resilient Surface will vary depending on the type of Surfacing used. (See enclosed USCPSC Report.)

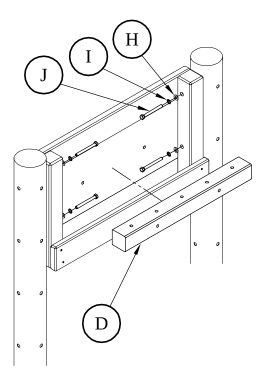
** The concrete volumes listed are approximations based on the maximum and minimum resilient surface thickness' available. Varying soil conditions may also affect volumes. 3. Slide **Enclosure Panel (C)** in before attaching to columns.



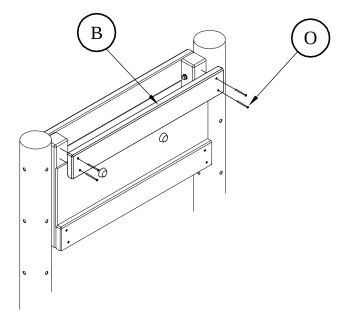
5. Insert hardware(N)(L)(M)(K) through panels (C) to support **Enclosure Support Board (D)**.



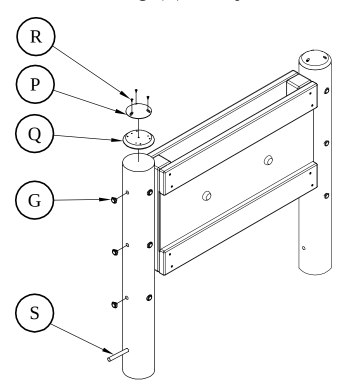
4. Attach **Enclosure** to columns with hardware **(H)(I)(J)**.Place **Enclosure Support Board (D)** in the center and line up holes in **Panel (C)**.



6. Attach Top Cornice (B) with Wood Screws (O).



- 7. Attach Column End Fitting (Q) and End Cap (P) to the top of columns using Screws (R).
- 8. Install **Hole Plugs** (**G**) in all open holes.



9. Insert **Footing Pipe** (**S**) into hole at the base of the column.