Fence Easy Order Guide



To determine the materials you will need

- 1. Select a fence style.
- 2. Diagram your fence plan and include measurements.
- 3. List measurements (in feet) and divide each by 8 feet (round up to the nearest whole number).

Side A: 40 ft. \div 8 = 5 Side B: 72 ft. \div 8 = 9 Side C: 40 ft. \div 8 = 5 Side D: 12 ft \div 8 = 1.5 (2) Side E: 14 ft. \div 8 = 1.75 (2)

4. Total all sides. This total equals number of fence sections needed.

Side A: 5 Side B: 9 Side C: 5 Side D: 2 Side E: 2 Total: 23 sections

5. Note total number of gates needed. Multiply by 2 for number of posts.

1 Gate x 2 = 2 gate posts = 1 gate Determine the number of End/Gate Posts and Corner Posts based on your layout image. To figure how many line posts are needed, subtract 1 from each straight run.

Side A:	5-1 = 4 line posts	
Side B:	9-1= 8 line posts	
Side C:	5-1 = 4 line posts	
Side D:	2-1= 1 line post	
Side E:	Gate (no line posts)	
+ Corner and End/Gate posts (8)		

25 posts 25 post caps

7. Create material list referencing "Parts List" to the left.

-			
		1	
End	/Ga	ate	Post





Quantity Parts List

		Quantity	
TED	fence sections	23	Posts, caps, sections, gates and gate hardware are all sold separately. Choose the
	end/gate posts	4	
	line posts	17	
DO	corner posts	4	same style posts as
	post caps	25	sections and gates.
	gate	1	



Planning Your Fence



To determine the materials you will need

- 1. Select a fence style.
- 2. Diagram your fence plan and include measurements.
- 3. List measurements (in feet) and divide each by 8 feet (round up to the nearest whole number).

Side A:	÷ 8 =
Side B:	÷ 8 =
Side C:	÷ 8 =
Side D:	÷ 8 =
Side E:	÷ 8 =

4. Total all sides. This total equals number of fence sections needed.

Side A: _	
Side B: _	
Side C:_	
Side D:_	
Side E: _	
Total: _	sections

5. Note total number of gates needed. Multiply by 2 for number of posts.

> __Gate(s) x ____= ___ gate posts = ____ gate

6. Determine the number of End/Gate Posts and Corner Posts based on your layout image. To figure how many line posts are needed, subtract 1 from each straight run.

Side A:1 =	_line posts	
Side B:1 =	_line posts	
Side C:1 =	line posts	
Side D:1 =	line posts	
Side E:1 =	line posts	
Gates: account for gate posts		
+ Corner and End/Gate posts		
postspost caps		

7. Create material list referencing "Parts List" to the left. Quantity Parts List

0	fence sections		Posts, caps, sections, gates and gate hardware are all sold
	end/gate posts		
E	line posts		separately. Choose the
DO	corner posts		same style posts as
	post caps		sections and gates.
	gate		







