

Use our questionnaire to help design and optimize flow racks. For further assistance fax a photo copy to us at (978) 536-5055.

Flow Rack Questionnaire

Use our questionnaire to help us determine your requirements.

Contact:	t:Company				
Address:					
City/ State:					
Phone	Fax	Beeper			
Project Name:					
Number of racks requ	ired Is parts f	low a.ີ back to front	or b.☐ on side		
Maximum Physical Di	mensionsHeig	ht Width	Depth		
Roller Track Required	l? Empty Car	ton Return?	_		
Number of Vertical Sto	orage Levels	Number of lanes per	level		
Level	Load Height	Pick Height			
			_		
			1		
Casters Required?	Levelers?				
Powder Coated?]Yes □No				
Please give us an ison	metric sketch or front/	side views.			
Graphic Represer	ntation				
Grapriic Represer	ItaliOH				
	D		.,		
Important: I	Please note if dimensi	ons are inside or outs	iae.		

The information hereon is the property of Quixxsmart Structures, Inc. and/or its subsidiaries. Without written permission, any copying, transmittal to others, and any use except for which it is loaned, is prohibited.

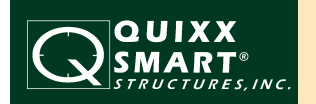
Container								
#	Туре	Length	Width	Height	Weight	Flat bottom Y/N		
1								
2								
3								
4								
5								
6								

Container type:
C = Cardboard
P = Plastic Box
PT = Plastic Tray
N = Non Packaged Product

	Bill of Material				
Quantity	Description				

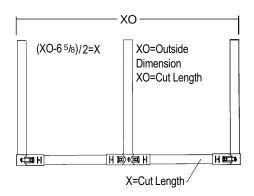
3 Lakeland Park Drive • Peabody, MA 01960 Tel: (978) 536-9992 • FAX: (978) 536-5055 e-mail: sales@quixxsmart.com Visit our website at www.quixxsmart.com

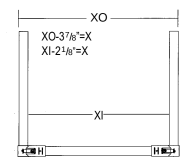
Quixxsmart™ Components Physical Specifications



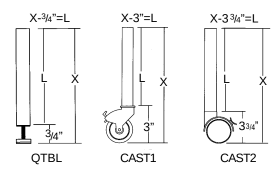
Determine Tube Cut Length

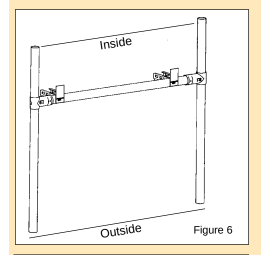
- To determine the cut length for an inside dimension: XI 1 3/4 (or 44.5 mm.) See Figure 6
- *For outside dimension*: XO 3 7/8" or 98mm See Figure 6 -3 7/8 + 3/16
- To determine stringer cutsize x betwwen three uprights: XOL 7" or 178mm/2= X See Figure 8

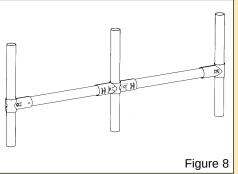


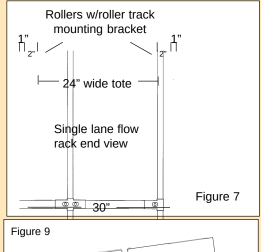


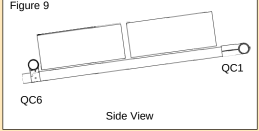
Formula to calculate leg height











3 Lakeland Park Drive • Peabody, MA 01960 Tel: (978) 536-9992 • FAX: (978) 536-5055