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Layout Worksheet

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Top & Bottom Ra		Qty
6' Section	(TBR6)	
8' Section	(TBR8)	
10' Section	(TBR10)	
Pickets		
(These packages will match the	above)	
4' Package	(SP-4)	
6' Package	(SP-6)	
Top & Bottom Rail for S		
6' Section	(TBRS6)	
8' Section	(TBRS8)	
10' Section (TBRS10)	
Stair Pickets		
(These packages will match the	above)	
4' Package	(SSP-4)	
6' Package	(SSP-6)	
Top & Bottom Rail for (GLASS	
6' Package	(TBRG6)	
8' Package	(TBRG8)	
10' Package	(TBRG10)	
10 Rubber Blocks	(RB10)	
(2 rubber blocks required per sheet of	of glass)	
Width *Clear Tempered	Glass	
24" x 37 5/16" x 5mm / 1/4"	(CTG 24)	
30" x 37 5/16" x 5mm / 1/4"	(CTG 30)	
36" x 37 5/16" x 5mm / 1/4"	(CTG 36)	
42" x 37 5/16" x 5mm / 1/4"	(CTG 42)	
48" x 37 5/16" x 5mm / 1/4"	(CTG 48)	
54" x 37 5/16" x 5mm / 1/4"	(CTG 54)	
60" x 37 5/16" x 5mm / 1/4"	(CTG 60)	
66" x 37 5/16" x 5mm / 1/4"	(CTG 66)	
Posts		
End Post	(EP)	
Line Post	(LP)	
Corner Post	(CP)	
Stair Post	(SP)	
Stair Line Post	(STLP)	

Customer Name: Store:					Contact:	Ph:	
	□ 5/8"	☐ Scenic	☐ Glass	□ White	□ Black	☐ LS Copper	☐ Text Black

24" - 48" Wide gate kit (SPG) Accessories Wall Bracket (WB) (SB) Swivel Bracket Top Rail Sleeve used with STLP (TRS) 12 Pack 4" Lags Coated (SCP12C) (CS50) 50 Self Tapping Screws (BPC2 1/2) Base Plate Covers (BPC1 3/4) Base Plate Cover (for stlp) (PTB) *Post Transition Bracket *use to transition from scenic to regular railing. **Fascia Brackets** (FBLE2) Fascia Bracket for End Post Fascia Bracket for Line Post (FBLE2) (FBC2) Fascia Bracket for Corner Post Fascia Bracket for Stair Post (FBLE2) Fascia Bracket for Stair Line Post (FBLE2) (FSL) Fascia Support Leg **Scenic Series** *10mm / 3/8" glass is always special order **End Post** (SEP) Line Post (SLP) Corner Post (SCP) Wall Post (SWP) **New Items** 4" Maxum Post (MAXP4) 72" Wind Wall /Privacy Post (PWP72) 72" x 42" Grab n Go Panel (WPL6) 6 degree Pipe Rail Extension (PHRE6) (PHRMR90) 90 degree Pipe Mitre Kit (PHRB90) Pipe inside 90 Bracket **Pipe Hand Rail** 6' Pipe Hand Rail Kit (PHR6) 8' Pipe Hand Rail Kit (PHR8) (PHRB) Bracket End Cap (PHRC) Sleeve (PHRS) 180° Return (PHRR180) 32° Extension (PHRE32) 35° Extension (PHRE35) 90° Extension (PHRE90)

Adjustable Gate

Qty



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Adjustable Gate

Accessories

*use to transition from scenic to regular railing

Fascia Brackets

Scenic Series

Hand Rail Only

Pipe Hand Rail

8' Pipe Hand Rail Kit

Bracket

End Cap

180° Return

32° Extension

35° Extension

90° Extension

Sleeve

(SPG)

(WB)

(SB)

(SCP12)

(BPC2 1/2)

(BPC1 3/4)

(CS50)

(PTB)

(FBLE2)

(FBLE2)

(FBC2)

(FBLE2)

(FSL)

(SEP)

(SLP)

(SCP)

(SWP)

(TRS)

(TRL6)

(TRL8)

(TRL10)

(HRB)

(HRC)

(PHR6)

(PHR8)

(PHRB)

(PHRC)

(PHRS)

(PHRR180)

(PHRE32)

(PHRE35)

(PHRE90)

8

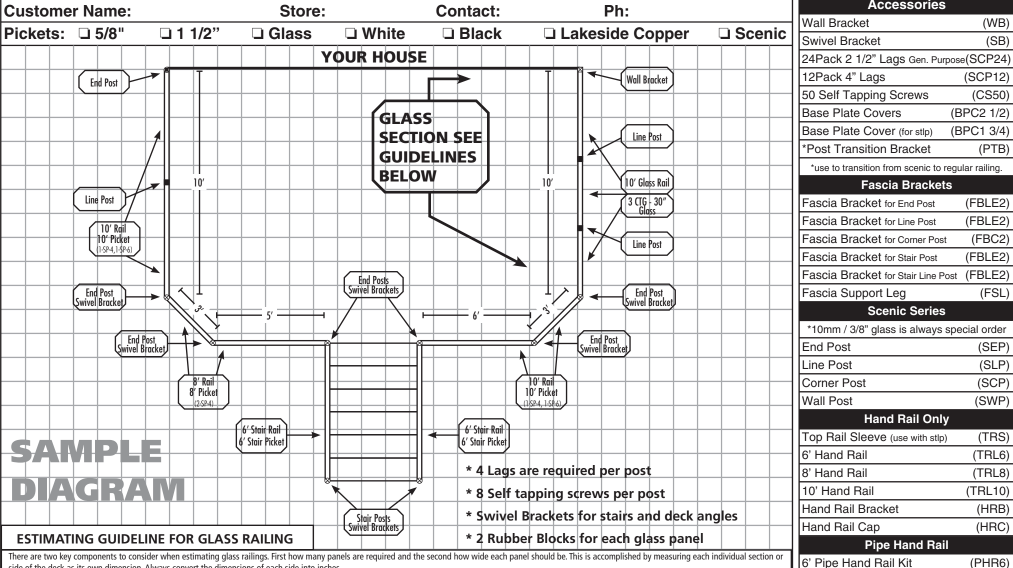
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24" - 48" Wide gate kit

回於数格数		ar.
Top & Bottom Rail		Qty
6' Section (T	BR6)	
8' Section (T	BR8)	1
10' Section (TE	R10)	2
Pickets		
(These packages will match the abov	e)	
4' Package (SP-4)	4
6' Package (SP-6)	2
Top & Bottom Rail for STAI	RS	
6' Section (TB	RS6)	2
8' Section (TB	RS8)	
10' Section (TBF	RS10)	
Stair Pickets		
(These packages will match the abov	e)	
4' Package (S	SP-4)	
6' Package (S	SP-6)	2
Top & Bottom Rail for GLAS	ss	
6' Package (TE	BRG6)	
8' Package (TE	BRG8)	
10' Package (TBF	RG10)	1
10 Rubber Blocks (F	RB10)	1
(2 rubber blocks required per sheet of glas	s)	
Width *Clear Tempered Glas	SS	
24" x 37 5/16" x 5mm / 1/4" (CT	G 24)	
30" x 37 5/16" x 5mm / 1/4" (CT	G 30)	3
-	G 36)	
,	G 42)	
`	G 48)	
	G 54)	
60" x 37 5/16" x 5mm / 1/4" (CT	G 60)	
	G 66)	
Posts		
End Post	(EP)	
Line Post	(LP)	3
Corner Post	(CP)	
Stair Post	(SP)	2

(STLP)



There are two key components to consider when estimating glass railings. First how many panels are required and the second how wide each panel should be. This is accomplished by measuring each individual section or side of the deck as its own dimension. Always convert the dimensions of each side into inches.

When measuring each individual side of the deck deduct 3" for each post and 2" for each wall bracket and swivel bracket from the overall measurement.

Refer to Layout Worksheet on the opposite side for the following example.

If the section is 10 feet (120") long from the wall to the corner of the deck and you are using 1 wall bracket 2 line posts and one end post resulting in 3 openings for glass panels. The deductions would be as follows: Total 120" subtract 9" (3" for each post) = 111" and - 2" for the wall bracket for a total of 109". To determine the glass sizes divide 109" by 3 (openings) giving you 36" per opening less 4" to allow you to install the glass into the opening. In this case the closest standard size of glass would be a 30" piece for each section.

Glass panels are available in widths from 24" to 66" in 6" increments. When estimating glass sizes it may be necessary to add or subtract posts throughout the sections for correct glass sizes. Allow a maximum of 2" between glass edge and post as per code requirements.

Please refer to local building code requirements prior to purchase and installation. Customers are responsible for Re-Confirming all measurements are correct before ordering or installing *It is advised to use the eight standard glass sizes as noted.

Stair Line Post