



Solutions STAIR Guard Rail Planning Guide	RAIL SYSTEMS
	custom Color Gee Custom Color Program for further details. age 3 of Solutions Railing Catalog).
STEP GUARD RAIL HEIGHT:	T TO RAIL CONFIGURATION:
BALUSTER STYLE: Round	
Surface Mount Side/Fascia Mount Pe	OST TO POST OVER THE POST
POST SIZE: 4" Sleeve Over (Post To Post) 3-1/2" Post Sleeve (Post To Post) 3-1/2" Flanged Post Sleeve Over Nominal 4" x 4" Post	ost (Post To Post) 1-7/8" Post Sleeve (Over The Post)
USE GRID ON BACK TO DRAW DECK OR PORCH AREA Reference sketch of deck with posts and rail sections. Count all rail sections and enter	quantities below.
LIST NUMBER OF ITEMS REQUIRED TO COMPLETE PROJECT FROM SK For rail sections shorter than standard length go to the next longer rail kit - will need to be Count all posts and enter quantities below (Note: If mixing post sizes enter quantities based on Post to Rail Configuration - 1 Set of brackets for each rail section (kit) (Note: Bot	e cut down. (Use rail sections no longer than 8' in length) on two lines). For each rail section select top rail brackets
RAILING SECTIONS	Top Rail Brackets (PTP or OTP) Sold Separately
4' 6' 8'	
POSTS AND POST ACCESSORIES:	
Posts Post Size Post Mounts	Top Rail "Multi-Pitch" Top Rail "Fixed-Pitch"
Posts Post Size Post Mounts	Bracket (2/pk) Bracket (2/pk)
Post Trim Post Caps	
Post Trim Post Caps	
POST TO POST CONNECTOR BRACKETS:	Top Rail "Multi-Pitch" Top Rail "Multi-Pitch" Line Bracket End Bracket
Top Rail "Multi-Pitch" Bracket (2/pk)	
30° - 34° Top Rail "Fixed-Pitch" Bracket (2/pk)	
OVER THE POST CONNECTOR BRACKETS: (NOTE: 1 PAIR PER SECTION)	Top Rail "Multi-Pitch" Bottom Rail "Multi-Pitch"
Top Rail "Multi-Pitch" Line Bracket Top Rail "Multi-Pitch" End Bracket	End Cap End Bracket (2/pk)
Top Rail "Multi-Pitch" End Cap Bottom Rail "Multi-Pitch" Bracket (2/pk)	
Bottom Rail "Fixed-Pitch" Bracket (2/pk)	30° – 34° Bottom Rail "Fixed–Pitch" Bracket (2/pk)

Name Company Telephone																												
																											_	_
																											_	+
																			_		_	_	\square	H		\square	\dashv	+
																			_			_					\dashv	+
																							\vdash		\vdash	\Box	\dashv	+
																								H				+
																												\top
																												\exists
																										Щ		
_																								Ш			_	4
-															_				_		_	_		Ш			\dashv	\dashv
																			_			_		H			\dashv	+
																												+
																												+
																												\top
																										\Box		\top
																								Ш		\square	$ \bot $	_
																											_	4
																											-	\dashv
																								H			-	\dashv
																			_			_					\dashv	+
																												+
																							П	Н			\dashv	\dashv
																										Ш		
_																												_
_																			_				\square	Н		\square	\dashv	+
																			_	\dashv	_	_		H			\dashv	+
	I			1				1								 1	<u> </u>											
IOTE:	5:																											
														 		 		 	 	 			 	 				_
																 							 	 				_
														 		 		 	 	 			 	 				_