PRG Rolling Stage

PRG Rolling Stage is a flexible, portable stage that offers strength and durability and is also quick to assemble.

Quality Assurance

Engineered for safe, efficient, and rapid deployment and is easily re-positioned and reconfigured.

Product Options

The design is based on a standard 4' x 8' (1.22m x 2.44m) size with additional options for configuration. PRG's Rolling Deck is ideal for all markets including corporate events, concert touring, television, and theatre.



PRG Rolling Stage



Standard Plywood Platforms

Platform Size	Ecode
4' x 8'	2.90531-101
4' x 6'	2.90531-111
4' x 4'	2.90531-121
2' x 8'	2.90531-131
2' x 4'	2.90531-141



Black Vinyl Lid Platforms	
latform Size	Frode

Platform Size	Ecode
4' x 8'	2.90531-102
4' x 6'	2.90531-112
4' x 4'	2.90531-122
2' x 8'	2.90531-132
2' x 4'	2.90531-142

Custom configurations available. Call for details.



Grating Lid Platforms

Platform Size	Ecode
4' x 8'	2.90531-103
4' x 6'	2.90531-113
4' x 4'	2.90531-123
2' x 8'	2.90531-133
2' x 4'	2.90531-143
Custom configurations available. Call for details.	



•	,
Size	Ecode
3' Guardrail	2.90531-403

Guardrail (Black Anodized)

4' Guardrail 2.90531-404 5' Guardrail 2.90531-405

2.90531-408

Custom configurations may be available. Call for details.

8' Guardrail



Ecode

Size

4' Guardrail 8' Guardrail







Adjustable Handrail for Stairs

Handrail Height	Ecode
36" – 56"	2.90531-443
48" – 72"	2.90531-444
Custom configurations may available. Call for details.	





Adjustable Step Unit

Stair Height	Ecode	
24" - 36"	2.90531-422	
36" – 56"	2.90531-423	
48" – 72"	2.90531-424	
Custom configurations may available. Call for details.		

Stage Skirting (Black)		
Size	Ecode	
2'H x 26.5' W	2.90531-726	
3' H x 25' W	2.90531-735	
5' H x 25' W	2.90531-755	
6' H x 25' W	2.90531-765	
Additional sizes may be available. Call for details.		



Custom graphics/privacy panels are available upon request.

PRG Rolling Stage



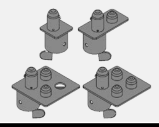
Straight Legs		
2' Straight Leg	2.90531-202	
3' Straight Leg	2.90531-203	
3'-6' Straight Leg	2.90531-213	
4' Straight Leg	2.90531-204	
5' Straight Leg	2.90531-205	
6' Straight Leg	2.90531-206	
8' Straight Leg	2.90531-208	



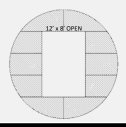
Bent Legs		
4' Bent Leg	2.90531-254	
5' Bent Leg	2.90531-255	
6' Bent Leg	2.90531-256	
8' Bent Leg	2.90531-258	

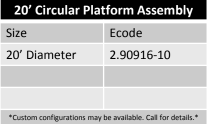


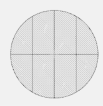
Leg Brace	
For 2' Deck	2.90531-332
For 3' Deck	2.90531-333
For 4' Deck	2.90531-334
For 5' Deck	2.90531-335
For 6' Deck	2.90531-336
For 8' Deck	2.90531-338



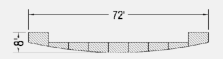
Locator Plates		
Size	Ecode	
Locator Plate x1	2.90531-310	
Locator x2 Left	2.90531-320	
Locator x2 Right	2.90531-321	
Locator Plate x3	2.90531-330	
Locator Plate x4	2.90531-331	



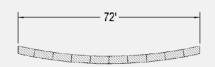




16' Circular Platform Assembly		
Size	Ecode	
16' Diameter	2.90913-10	
Custom configurations may available. Call for details.		



Apron		
Size	Ecode	
162' Radius	2.90911	
Custom configurations may available. Call for details.		



Monitor Shelf		
Size	Ecode	
162' Radius	2.9091H	
Custom configurations may available. Call for details.		



PRG Rolling Stage Data Sheet



PRG Rolling Stage is a flexible, portable stage that offers strength and durability and is also quick to assemble. The Rolling Stage is engineered for safe, efficient and rapid deployment and is easily repositioned and reconfigured. The design is based on a standard 4'x8' (1.22m x 2.44m) size.

PRG's Rolling Stage is ideal for all markets including corporate events, concert touring, television and theatre. The Rolling Deck is designed with a heavy-duty leg and caster system that is available in 4', 5', 6' and 8' heights so there is no need to wrestle with unstable adjustable legs. A heavy-duty threaded-rod leveling feature engineered into the casters provides precise leveling of the stage deck. The heavy-duty legs easily lock into place with a slip pin and are available in either a straight or bent version. Bent legs allow for conflict-free joining of platforms during fast reconfigurations. Platforms are placed on legs fitted with either single, double or quad mounting pin nodes for joining Rolling Stage sections. The innovative mounting pin node means that extraneous legs are removed from the setup without compromising safety or stability. This unique leg system requires minimal crew for installation and repositioning. The legs lock into place with a slip pin mechanism and require no tools for attaching or detaching. Diagonal supports, which are all the same length, also mount with a slip pin mechanism and require no tools for attaching or detaching. All PRG Rolling Stage platforms Roto-Lock from underneath for quick and easy assembly of large stage decks.

©2016 PRODUCTION RESOURCE GROUP, LLC. ALL RIGHTS RESERVED. WWW.PRG.COM

Features

Quick and Easy Assembly

- Extruded aluminum frame design
- Platform constructed of plywood top over an aluminum skin
- Aluminum skin provides a Class-A fire rating for the platform
- Smooth rolling motion allows easy reconfiguration with minimal crew
- Standard 4' X 8' (1.22m X 2.44m) platform allows for flexible size configurations
- Each 4' X 8' deck supports up to 120 Lbs/Sq-Ft
- Casters available in standard-duty or heavy-duty sizes
- Stock legs are available in 4', 5', 6', and 8'heights
- Legs are available in either straight or bent versions and lock easily into place with a slip pin lock
- The bent legs allow sections to be brought quickly together without conflict when the deck needs to be reconfigured while in use
- Straight legs and mounting pin nodes join stationary sections quickly and safely
- Single, double or quad nodes top plates on a single leg offer fast, flexible assembly and cut down on unnecessary legs
- Same length diagonal supports reduce the need for extra components and save assembly time
- Diagonals easily mount with slip pin locks
- Rounded platform rail edges allow for easy, safe handling
- Platform sections roto-lock from underneath for faster assembly
- Casters using a threaded rod allow for fast, precise leveling on uneven floors
- Easily attached staircase is adjustable for height and pitch
- Accessory handrail sections easily lock into the side and end rails of the platforms

