



IntelliStage

Portable Stage System

by Road Ready

Contents

Introduction	2
About IntelliStage	2
Features	
Specifications	3
Storage	
Meet the Components	4
Assembly 101	
Securing Platforms	
Securing Steps or Different Sized Risers	
Note Section	8
Prepping Guard Rails	
Guard Rail Templates	
Guard Rail Assembly 101	
Chair Stop Installation	15
Typical Stage Configurations	15
U.S. Sizes and Configurations	16-17
European Sizes and Configurations	18-19
Limited 2 Year Warranty	
•	

Introduction

Thank you for being a Road Ready Customer and welcome to the family.

We do one thing and do it well – build products that make your life easier. Crafting innovative, quality products is our calling and we take it seriously. Strong, lightweight and versatile, your IntelliStage system is crafted out of the finest materials available and put through our grueling quality check before it ships out the door.

We thank you for your purchase and know that your IntelliStage system will definitely steal the show! However, if you should require any assistance or service, you'll find that we take as much pride in supporting our products as we do in designing and building them.

About Intellistage

Perfect for schools, Houses of Worship, hotels and event organizers, IntelliStage Portable Stage Systems are the ultimate in portablilty and convenience. Consisting of modular, lightweight platforms and risers that can be combined to create customized stages in various heights and configurations. Easily assembled by a single person, each platform and riser are fastened together using our unique internal locking system and each platform can bear weight up to 157 lbs./sq. Ft (757 KGS/sq. Meter) When it's time to break down, you'll find that disassembly and storage are equally convenient. IntelliStage systems are available in kits designed specifically for various applications. See our catalog or website www.IntelliStage.com for details.

Optional upgrade accessories like flight cases, caster boards, guard rails, chairstops and skirts are also available. Go on, feel free to take the stage.

Skirts

ISESK2X20	2m wide X 20 cm long Black Skirt
ISESK2X30	2m wide X 30 cm long Black Skirt
ISESK2X40	2m wide X 40 cm long Black Skirt
ISESK2X60	2m wide X 60 cm long Black Skirt

Accessories

IS10RF

SSJ 4 pack of Connecting Hardware for various heights

of stages & steps

ISREK 4 pack of Riser Extension hardware

IS6LEGX10 10 pack of Drum Riser legs

10 pack of self adhesive rubber feet to aid with

slipper surfaces/ground



Replacement parts kit

4 Platform to Platform Locking Mechanisms

4 Corner Locking Posts

4 Coupling Posts

16 Riser Pins

4 Riser Feet

4 Hex Keys

View Our Instructional Video online at www.intellistage.com

Limited 2 Year Warranty

Road Ready warrants to the original owner of each new IntelliStage product, for a period of 2 years form the date of purchase, (provided that is purchased at an Authorized Intellistage Dealer) that is free of defects in materials and workmanship and that each product meets or exceeds all factory published specifications. This warranty is void if the product has been tampered with or misused beyond reasonable wear, and shall not apply if the product has been physically damaged. Improper handling, set-up or use of this unit could cause it to fail which could lead to serious injury or death. Please be sure to read, understand and follow all operating instructions and weight load information in this manual before using this product. Do not allow children or untrained persons to use this product. There are no obligations of liability on the part of Road Ready for any personal injuries, death, consequential damage or any other indirect damages with respect to, loss of property, revenues, profit or costs of removals, installations or reinstallations arising out of, or in connection with, the use or performance of an IntelliStage product.

IntelliStage Portable Stage System IntelliStage Portable Stage System

Sizes & Configurations (European)

Rectangle and	Square Platforms	Risers for 1m x	1m platforms
ISPE2X1CS	2m x 1m Carpet Finish Platform	ISE1X1X20	20cm High
isi Eziti es	(single pack)	ISE1X1X30	30cm High
ISPE2X1CD	2m x 1m Carpet Finish Platforms	ISE1X1X40	40cm High
isi Eziti Co	(2 pcs per master pack)	ISE1X1X60	60cm High
ISPE2X1TS	2m x 1m Tuffcoat Finish Platform		•
.S. LLX5	(single pack)	Risers for 1m x	.5m Platforms
ISPE2X1TD	2m x 1m Tuffcoat Finish Platforms	ISE1X.5X20	20cm High
	(2 pcs per master pack)	ISE1X.5X30	30cm High
ISPE2X1IS	2m x 1m Industrial Finish Platform	ISE1X.5X40	40cm High
	(single pack)	ISE1X.5X60	60cm High
	ISPE2X1ID 2m x 1m Industrial Finish Platforms		3
	(2 pcs per master pack)	Risers for 1m Ti	riangle Platform
ISPE1X1CS	1m x 1m Carpet Finish Platform	ISET1X20	20cm High
	(single pack)	ISET1X30	30cm High
ISPE1X1CD	1m x 1m Carpet Finish Platforms	ISET1X40	40cm High
	(2pcs per master pack)	ISET1X60	60cm High
ISPE1X1TS	1m x 1m Tuffcoat Finish Platform		3
	(single pack)	Risers for 1m C	uarter Round P
ISPE1X1TD	1m x 1m Tuffcoat Finish Platforms	ISEOR1X20	20cm High
	(2 pcs per master pack)	ISEOR1X30	30cm High
ISPE1X1IS	1m x 1m Industrial Finish Platform	ISEQR1X40	40cm High
	(single pack)	ISEQR1X60	60cm High
ISPE1X1ID	1m x 1m Industrial Finish Platforms		3
	(2 pcs per master pack)	Risers for Step	Platforms
ISPE1X0.5CS	1m x .5m Carpet Finish Platform	ISESTEP20	20cm High
	(single pack)	ISESTEP30	30cm High
ISPE1X0.5CD	1m x .5m Carpet Finish Platforms	ISESTEP40	40cm High
	(single pack)		
ISPE1X0.5TS	1m x .5m Tuffcoat Finish Platform		-1
	(single pack)	Guard Ra	IIIS
ISPE1X0.5TD	1m x .5m Tuffcoat Finish Platforms		
ICDEANO FIC	(2 pcs per master pack)	ISE1X1GRPD	Guard Rail for
ISPE1X0.5IS	1m x .5m Industrial Finish Platform		(2 pcs per ma
	(single pack)	ISESTEPGRPD	Guard Rail for

Folding Platforms

ISPE1X0.5ID

ISPEF1X1C 1m x 1m Carpet Folding Platform 1m x 1m Tuffcoat Folding Platform 1m x 1m Industrial Folding Platform ISPEF1X1I

(2 pcs per master pack)

1m x .5m Industrial Finish Platforms

Triangle Platforms

ISTPEC 1m Carpet Finish Triangle Platform ISTPET 1m Tuffcoat Finish Triangle Platform ISTPEI 1m Industrial Finish Triangle Platform

Quarter Round Platforms

ISORPEC 1m Carpet Finish Quarter Round Platform **ISQRPET** 1m Tuffcoat Finish Quarter Round Platform ISQRPEI 1m Industrial Finish Quarter Round Platform

Step Platforms

ISSTEPEC 1 Meter Long Carpet Finish Euro Step **ISSTEPET** 1 Meter Long Tuffcoat Finish Euro Step ISSTEPEI 1 Meter Long Industrial Finish Euro Step

Risers for 2m x	1m platforms
ISE2X1X20	20cm High
ISE2X1X30	30cm High
ISE2X1X40	40cm High
ISE2X1X60	60cm High

s for 1m	v 1m r	latforr	ne	

ms

Platforms

or 2X1 and 1X1 platforms aster pack) ISESTEPGRPD Guard Rail for step platforms (2 pcs per master pack)

Guard Rail Hardware

IS2CMB 2 pack of Guard Rail Corner Mounting Brackets IS2SMB 2 pack of Guard Rail Side Mounting Brackets IS10MS 10 pack of Guard Rail to platform Mounting Screws

1m Descending Chair Stop - For use between ISECSTOP5 1m Ascending Chair Stop - For use on top platforms.

Transportation Systems

Flight Case for 6 pcs. of 2m x 1m platforms with matching risers & front access door ISEC6X1X1C Flight Case for 6 pcs. of 1m x 1m platforms with matching risers ISE2CB Caster Board for 20 pcs. of 2m x 1m platforms ISE1CB Caster Board for 36 pcs. of 1m x 1m platforms ISE2X1AC Accessory Case for 10 risers and skirts ISE1X1AC Accessory Case for 18 risers and skirts

Features:

Platforms:

- Lightweight and compact for easy setup, transport and storage
- Durable grey carpet, Tuffcoat and Industrial finish
- Multiple layer platform construction featuring honeycomb structure with a weight capacity of up to 157 lbs./sq. Ft (757 KGS/sq. Meter)
- Convenient cable and electrical ports on select platforms
- · Integrated platform interlocking system
- Metal reinforced corners and aluminum profile edges

Risers:

• Universal, collapsible lightweight risers available in standard height configurations.

Specifications:

Platforms:

Grey carpet

Tuffcoat

Industrial

Materials: Multiple layer sandwich construction

• Top: 22/64" (9 mm) high density plywood

• Middle: 19/32" (15 mm) honeycomb

• Bottom: 9/64" (4 mm) high-density plywood · Aluminum profile on all sides with integrated platform

interlocking system

See page 16 (U.S.) and 18 (European)

Risers:

Brushed aluminum

Materials: Aluminum

Copper

ABS Plastic

Dimensions (height): See page 16 (U.S.) and 18 (European)

Weight Capacity: 157 lbs./sq. Ft (757 KGS/sq. Meter)

Storage:

When storing your stage system, be sure to heed the arrows on the bottom of the platforms. This is to ensure that the panel interlocking devices are not damaged.

Recommended platform storage position

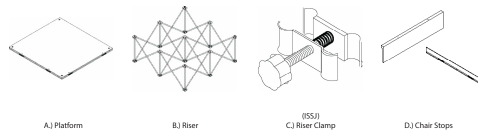


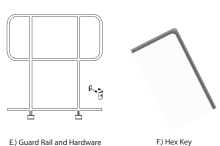
Important Safety Instructions: Read and follow all instructions 1.)

- 2.) Do not exceed the maximum weight capacity
- Do not vertically couple more than 2 risers 3.)
- Completely secure all fasteners
- Assemble and use only on a flat and level surface

Meet the Components:

Putting together your IntelliStage system was designed to be simple enough for anyone to do. Consequently, the number of components you will encounter in the assembly process is limited. Nonetheless, let's take a moment for a little meet and greet...





A.) Platform

Durable, modular stage surface - supports up to 157 lbs./sq. ft. (757 kg/sq. meter).

B.) Riser

Supports platform surface - available in 8", 16", 24" and 32" (20, 30, 40 & 60 cm.) heights.

C.) Riser Clamp (ISSJ)

Provides support in situations where you would like to secure risers of different heights. Device is also used to secure steps to each other, as well as to platform risers.

D.) Chair Stops

Chair stops prevent chair legs from slipping off the top of a stage or between platforms of different heights.

E.) Guard Rail and Hardware

Guard rails are an optional add on to any stage or step system that provides an additional measure of safety for performers. Corner bracket hardware (IS2CMB) is sold separately.

F.) Hex Key

Probably the only tool other than a screwdriver you'll need to put your stage system together.

Accessories

ISSJ 4 pack of Connecting Hardware for various heights

of stages & steps

ISREK 4 pack of Riser Extension hardware IS6LEGX10 10 pack of Drum Riser legs

IS10RF 10 pack of self adhesive rubber feet to aid with

slipper surfaces/ground



ISRK Replacement parts kit

4 Platform to Platform Locking Mechanisms

4 Corner Locking Posts

4 Coupling Posts

16 Riser Pins

4 Riser Feet

4 Hex Keys

Need a little help completing or adding to your stage?

Our online IntelliStage[™] software tool helps ensure you get all the platforms, risers, skirting and other accessories you need to complete your stage just the way you want it. Our software is also multi-lingual and supports several different languages! If you need a little help creating your perfect stage - don't delay, log onto www.IntelliStage.com today!

ur perfect stage - don't rage.com today!

Sizes & Configurations (U.S.)

Platforms

Square	Platforms
--------	-----------

ISP3X3CD 3'X 3'Carpet Finish Platforms

(2 pcs per master pack)

ISP3X3TD 3'X 3'Tuffcoat Finish Platforms (2 pcs per master pack)

ISP3X3ID 3'X 3'Industrial Finish Platforms

(2 pcs per master pack)

ISP4X4CD 4' X 4' Carpet Finish Platforms

(2 pcs per master pack)
ISP4X4TD 4' X 4'Tuffcoat Finish Platforms

(2 pcs per master pack)

4' X 4' Industrial Finish Platforms

(2 pcs per master pack)

Folding Platforms

ISP4X4ID

ISPF4X4C 4' X 4' Carpet Folding Platform ISPF4X4T 4' X 4' Tuffcoat Folding Platform

ISPF4X4I 4'X 4'Industrial Folding Platform

Triangle Platforms

ISTPC3 3'Carpeted Triangle Platform
ISTPT3 3'Tuffcoat Triangle Platform
ISTPI3 3'Industrial Triangle Platform
ISTPC4 4'Carpeted Triangle Platform

ISTPC4 4 Carpeted Triangle Platform
ISTPT4 4 Tuffcoat Triangle Platform
ISTPI4 4 Industrial Triangle Platform

Ouarter Round Platforms

ISQRPC3 3'Carpeted Quarter Round Platform ISQRPT3 3'Tuffcoat Quarter Round Platform ISQRP13 3'Industrial Quarter Round Platform ISQRPC4 4'Carpeted Quarter Round Platform ISQRP14 4'Tuffcoat Quarter Round Platform 4'Industrial Quarter Round Platform

Step Platforms

ISSTEPC 3'X 1'Carpeted Step Platform ISSTEPT 3'X 1'Tuffcoat Step Platform ISSTEPI 3'X 1'Industrial Step Platform

Risers

Risers for 4' X 4' Platforms

IS4X4X8 8" High Riser IS4X4X16 16" High Riser IS4X4X24 24" High Riser IS4X4X32 32" High Riser

Risers for 3'X 3'Platforms

IS3X3X8 8" High Riser IS3X3X16 16" High Riser IS3X3X24 24" High Riser IS3X3X32 32" High Riser

Risers for 4'Triangle Platforms

IST4X8 8"High Riser IST4X16 16"High Riser IST4X24 24"High Riser IST4X32 32"High Riser

Risers for 3'Triangle Platforms

IST3X8 8" High Riser IST3X16 16" High Riser IST3X24 24" High Riser IST3X32 32" High Riser

Risers for 4' Quarter Round Platforms

ISQR4X38 8" High Riser ISQR4X16 16" High Riser ISQR4X24 24" High Riser ISQR4X32 32" High Riser

Risers for 3' Quarter Round Platforms

ISQR3X8 8" High Riser ISQR3X16 16" High Riser ISQR3X24 24" High Riser ISQR3X32 32" High Riser

Risers for Step Platforms

ISSTEP8 8" High Riser ISSTEP16 16" High Riser ISSTEP24 24" High Riser

Guard Rails

IS4X4GRPD Guard Rail for 4' X 4' platforms

(2 pcs per master pack)

IS3X3GRPD Guard Rail for 3'X 3' platforms

(2 pcs per master pack) Guard Rail for step platforms

(2 pcs per master pack)

Guard Rail Hardware

 IS2CMB
 2 pack of Guard Rail Corner Mounting Brackets

 IS2SMB
 2 pack of Guard Rail Side Mounting Brackets

 IS10MS
 10 pack of Guard Rail to platform Mounting Screws

Chair Stops

IS4CSTOP	4' Descending Chair Stop - For use between platforms.
IS4CSTOP2	4' Ascending Chair Stop - For use on top platforms.
IS3CSTOP	3' Descending Chair Stop - For use between platforms.
IS3CSTOP2	3' Ascending Chair Stop - For use on top platform.

Transportation Systems

ISC6X4X4C	Flight Case for 6 pcs. of 4' X 4' platforms
	with matching risers & front access door
ISC6X3X3C	Flight Case for 6 pcs. of 3' X 3' platforms
	with matching risers

IS4X4CB Caster Board for 24 pcs. of 4' X 4' platforms

IS3X3CB Caster Board for 36 pcs. of 3' X 34' platforms IS4X4AC Accessory Case for 12 risers and skirts

IS3X3AC Accessory Case for 18 risers and skirts

Skirts

ISSK4X8	4' wide, 8" long Black Skirt
ISSK4X16	4' wide, 16" long Black Skirt
ISSK4X24	4' wide, 24" long Black Skirt
ISSK4X32	4' wide, 32" long Black Skirt

Assembly 101:

Securing Platforms 2 Risers

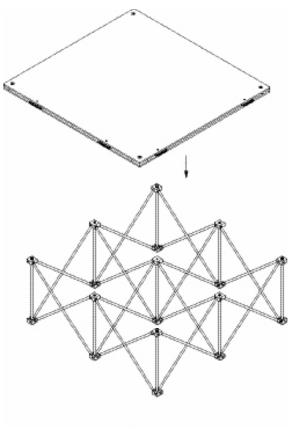
Getting your stage system up and running has never been easier than this. You are literally minutes away from having a sturdy, professional presentation platform.

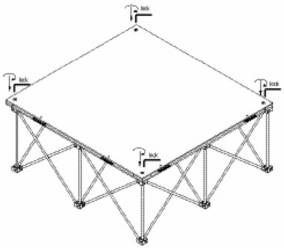
- · Unpack your platform and risers.
- · Expand riser completely
- Properly align platform and place onto riser. Verify that all riser to platform connection points and corner locking mechanisms are properly aligned in their platform hole.
- Lock platform to riser by turning the corner locking screws clockwise with the included hex key until tightly secured.
- To assemble steps, follow the same proceedure.

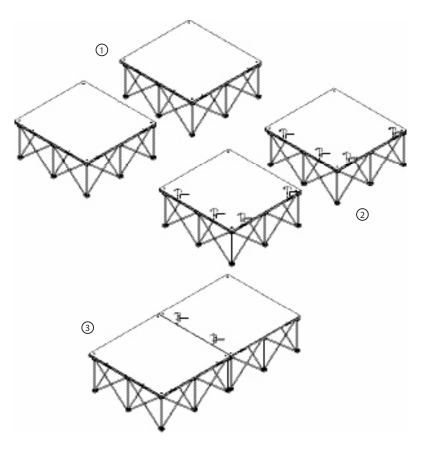


Note: You'll find your hex key in the foam key holder in the groove next to the platform locking mechanism indicated by the arrow on the





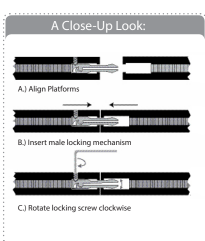




Securing Platforms To Platforms

IntelliStage systems feature a unique, easy to use platform inter-locking system that ensures a safe, level performance surface.

- 1.) Expand risers completely and attach platfoms as described in Assembly 101
- 2.) (A) Align platforms and make sure that the platform interlocking devices are in the closed position
- (B) Insert male locking mechanism into groove on opposite platform. (C) Rotate locking screw clockwise. Repeat until your stage system is complete.



Chair Stop Installation

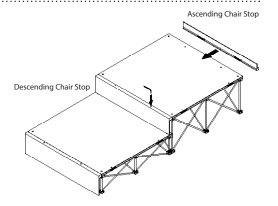
To install chair stops completely set up your stage before beginning the next steps.

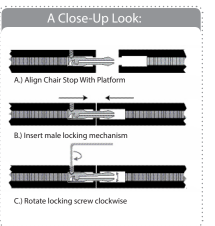
- First familiarize yourself with your chair stop. There are two types of chair stops: Ascending (for use on top platforms) and Descending (for use between platforms).
- Orientate your chair stop "right side up" (hex screw should be on top) and align with your platform or step.
- Using a hex key secure the chair stop to the platform by turning the locking mechanism clockwise until tight.

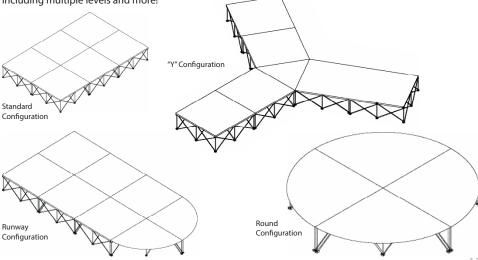
Note: You may have to remove platform to platform locking mechanisms to complete your configuration. Locking mechanisms unscrew and slide out of platforms

Typical Stage Configurations

With your IntelliStage system, the configuration possibilities are endless – your boundries are only safety limitations and your imagination. In addition to these typical stage setups, you can create nearly any shape you can think of, including multiple levels and more!







Guard Rail Assembly 101

Completely set up your stage with drilled guard rail platforms before beginning the next steps.

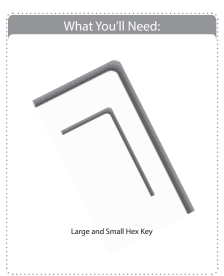
- 1.) Align guard rail with holes and slide rail onto platform.
- 2.) Secure guard rail with bolt and large hex key as shown.

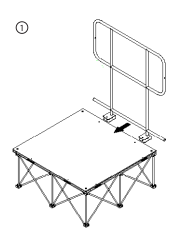
Secure all guard rails to platforms before proceeding.

- Couple side guard rails together with IS2SMB (included w/rail packages) hardware and a small hex key.
- Where applicable couple corner guard rails together with IS2CMB hardware (sold separately) and a small hex key.

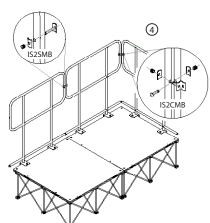
To assemble steps, follow the same proceedure.

Note: Do not use guard rails on folding platforms.







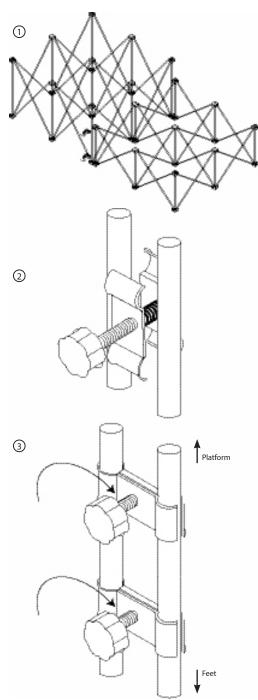


Securing Steps or Risers of Different Heights (ISSJ)

When designing a custom stage configuration, you may encounter situations where you would like to use risers of different heights. Because the platform inter-locking mechanism will not work in this scenario, we've designed an alternate method that provides the same level of security. This is the same proceedure that you would use when securing steps both to each other and to the stage risers.

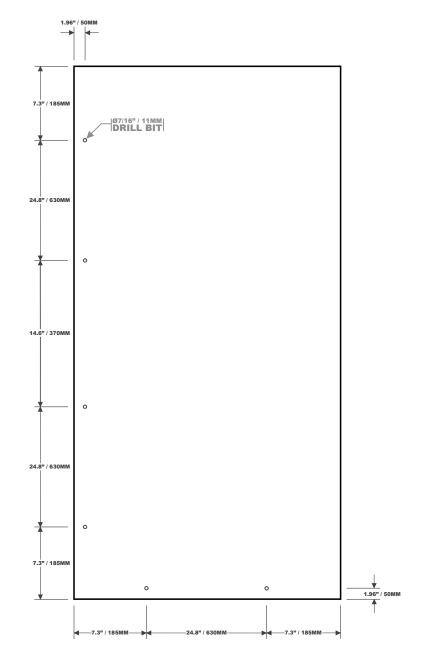
- Expand and align risers. Mount stage platforms as described in Assembly 101.
- 2.) If necessary, loosen clamp by turning knob counter-clockwise. Insert clamp between riser and rotate entire clamp in either direction until aligned properly (see figure 3).
- 3.) Secure riser clamps by turning knob clockwise.
- 4.) To secure a single platform or step use a minimum of one package ISSJ hardware (4pk). Use 2 ISSJs per platform corner (see figures 1 and 3) and secure a minimum of 2 of the platforms adjoining corners.



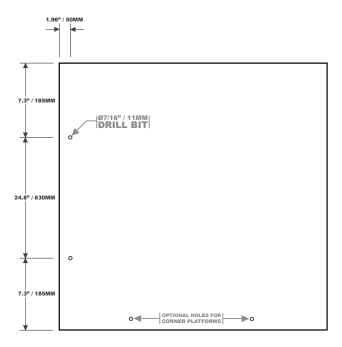


Notes

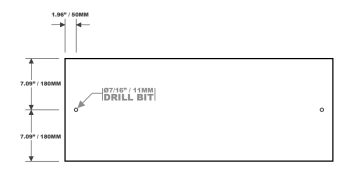
2X1M TEMPLATE

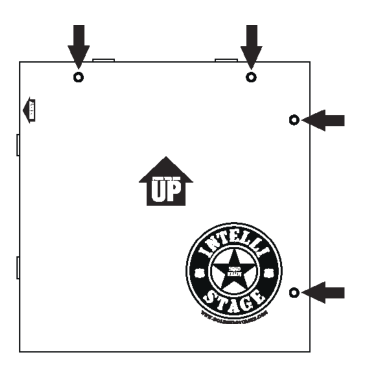


1X1M TEMPLATE



EURO STEP TEMPLATE



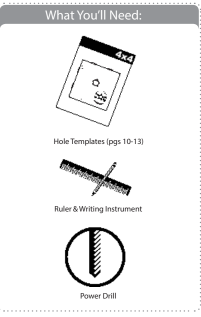


Prepping for Guard Rails

IntelliStage platforms and steps must be drilled to accomodate guard rails. Newer platforms have marked guide holes indicating where to drill. Older platforms must be marked using a template before drilling can occur. Templates are located on pages 10-13.

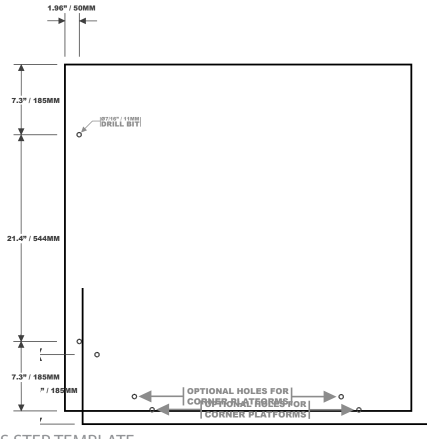
- If your platform does not have marked guide holes as indicated by the black arrows in the above illustration, use the appropriate template (pgs 10-13) and mark the drilling locations as needed.
- Drill through the platform with a 7/16" or 11mm drill bit. Make sure to keep the drill perpendicular to the platform while drilling.

Note: Only drill the required holes for your platform configuration. Do not use guard rails on folding platforms.



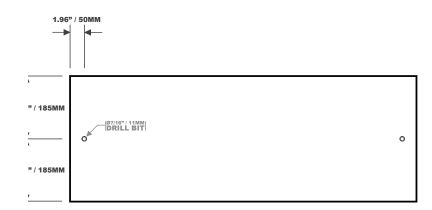
3'X3'TEMPLATE

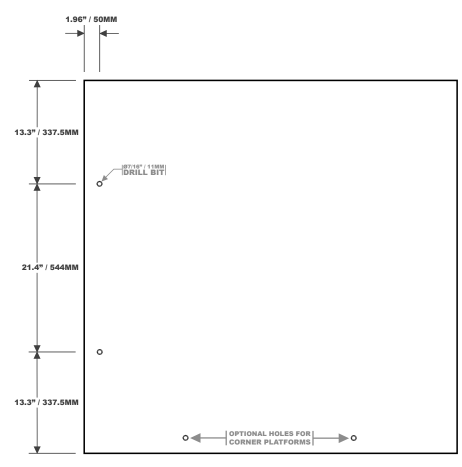
4'X4'TEMPLATE



US STEP TEMPLATE

10





Important Template Instructions:

- 1.) Double check measurements before drilling
- 2.) Use a pilot hole or punch to mark drilling location
- 3.) Read and follow all power tool instructions
- 1.) Holes can be drilled on all 4 sides as needed
- 5.) Do not use guard rails on folding platforms.