

ProFlex Staging by IntelliStage™

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Introduction

Thank you for being our customer and welcome to the family.

We do one thing and do it welll – build products that make your life easier. Crafting innovative, quality products is our calling and we take it seriously. Strong, lightweight and versatile, your **ProFlex Staging by 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 **ProFlex Staging by 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 ProFlex Staging by Intellistage™

Perfect for indoor and outdoor concerts, performances and large exhibits, **ProFlex Staging by** Intellistage[™] is one of the most versatile and rugged professional staging systems on the market today. Consisting of rugged ProFlex staging platforms (available in 2 finishes) and lightweight, aluminium, telescoping, height-adjustable legs, ProFlex stages are available in several heights options ranging from 16" (40cm) up to 78" (200cm)! ProFlex can easily be set-up by 2 people and is versatile enough to be setup on slopes and un-even ground. It can bear up to 153 lbs per sq. foot (750 KGS/sq. meter) and optional accessories such as guardrails, skirts and storage/transportation trolleys are also available.

Features:

Stage Panels:

- Lightweight and compact for easy setup, transport and storage.
- 5/8" (15mm) panel thickness
- Weight capacity:153 lbs per sq. foot (750 KGS/sq. Meter).

Legs:

- Light weight, aluminium, telescoping, height adjustable legs
- Adjustable legs are available in various lengths 16' up to 78" (40cm up to 200cm)
- Legs may be shared between adjacent platforms thanks to specially designed leg adaptors

Specifications

Stage Panels:

- Finish: Natural wood or black industrial finish
- Sizes: Available in imperial and metric sizes

Imperial

- 8' x 4' Natural wood finish platforms 99lbs (45kg)
- 8' x 4' Black industrial finish platforms 107lbs (49kg)

Metric

- 2m x 1m Natural wood finish platforms 65bs (29kg)
- 2m x 1m Black industrial finish platforms 72lbs (33kg)

Legs:

- Finish and Material: Aluminum
- Height adjustable legs are available in imperial and metric sizes and in following height ranges:

Imperial

PFTL1- 16", adjustable from (15 3/4" to 19 1/2") PFTL2- 24", adjustable from (19 3/4" to 27 1/2") PFTL3- 24" and 32", adjustable from (23 3/4" to 35 1/2") PFTL4- 32", 40", 48", adjustable from (31 1/2" to 51") PFTL5- 40",48",56",62", adjustable from (39 1/2" to 62 3/4") PFTL6- 48",56",62,"70",78", adjustable from (47 1/4" to 78 1/2")

Metric

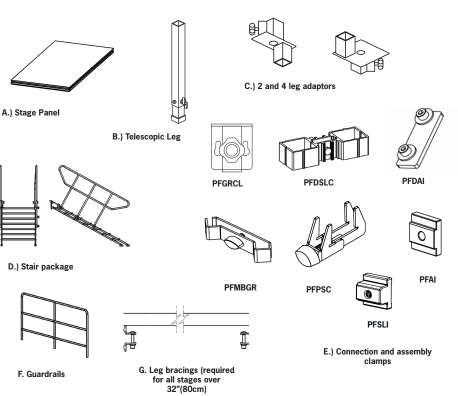
- PFETL1- 40cm, adjustable from (40cm to 50cm)
- PFETL2- 60cm, adjustable from (50cm to 70cm)
- PFETL3- 60cm, 80cm, adjustable from (60cm to 90cm)
- PFETL4- 80cm,100cm,120cm, adjustable from (80cm to 130cm)
- PFETL5- 100cm,120cm,140cm,160cm adjustable from (100cm to 160cm)
- **PFETL6**-120cm,140cm,160cm, 180cm, 200cm adjustable from (120cm to 200cm)



- 1.) Read and follow all instuctions
- 2.) Do not exceed the maximum weight capacity
- 3.) Make sure all components are secured before use
- 4.) Make sure platforms are level before use of stage
- 5.) Make sure all legs are in firm contact with the ground



Meet the Components Imperial and metric size systems



PFSLI - Self-leveling stage panel insert.

PFAI- Single assembly insert designed to

PFDAI- Double assembly insert designed to

Required on all stages over 32" (80cm). Leg

braces stabilze the stage at higher levels.

accessories to stage.

accessories to stage

an additional measure of safety.

F.) Guardrails

G.) Leg bracings

Connects guardrails togehter.

attatch skirts, guardrails, stairs and other

attatch skirts, guardrails, stairs and other

Guard rails are optional stages add-ons that provide

PFDSLC- Clamp to fasten stage legs together.

PFMBGR- Guardrail mounting backet.

A.) Stage Platform

Natural wood or Industrial finish surface. Supports up to 153 lbs per sq. foot (750 KGS/sq. Meter). Please see options available on page 3.

B.) Leg

Height adjustable, telescopic legs available in various height options. Please see options available on page 3.

C.) 2 and 4 Leg Adaptors

Allows stage legs to be shared among stage platforms.

D.) Stair Package

Stairs are available in 2,4,5 or 7 step packages depending on the height of the stage. Handrails are available separately.

E.) Connection and assembly clamps

PFGRCL- Guardrail/handrail assembly clamp. **PFPSC**- Clamp to connect stage panels together.

Before you begin

Unpack all hardware and accessories and familiarize yourself with the individual pieces. Verify you have all components and enough space to set up your stage.

Leg Assembly Procedure

Legs have Red and Black height scales on the sides. There are 3 ways to assemble legs. Legs can be assembled with no adaptors, with a 2-way adaptor or with a 4-way adaptor. Imperial stage panels have 6 leg sockets, while metric stage panels have 4 leg sockets. Leg assembly methods will vary depending on your stage set-up (this will be reviewed in the coming pages).

L. Legs can be set-up without apaptors as shown in step 1. Use the Black scale to adjust the legs to the required height and secure by tightening knob.

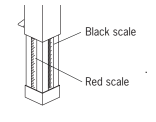
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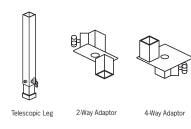
2. Legs can be set-up with 2 way adaptors as shown in step 2. Please insert adapter **PFLA2** onto the leg. Use the Red scale to adjust the legs to the required height and secure by tightening knob.

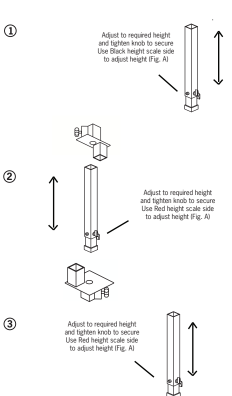
3. Legs can be set-up with a 4 way adaptors as shown in step 3. Please insert adaptor **PFLA4** onto the leg. Use the Red scale to adjust the legs to the required height and secure by tightening knob.

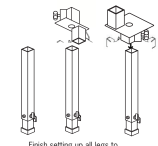
4. Finish setting up all legs to the required height.

Fig. A









4

Finish setting up all legs to the required height

Stage Assembly Using Adaptors for Stage heights up to 32" (80cm)

Putting together your **ProFlex Staging by IntelliStage™** system was designed to be simple enough for anyone to do.



Leg used with no adaptor



Leg used with adaptor for 2 panels

PFLA2





Leg used with adaptor for 4 panels

₿L



Panel to panel clamp

PFPSC

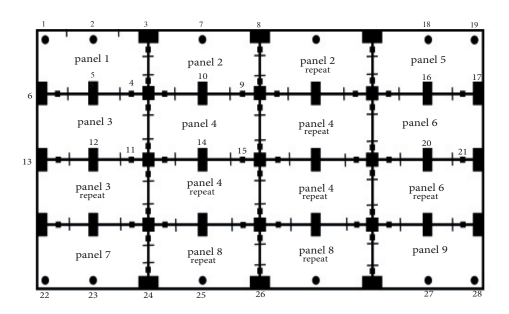




PFSLI

Example of Stage Assembly

Configuration shown below is of Imperial staging system which features 6 leg sockets per panel. The same schematic can be applied to metric staging system which features 4 leg sockets.

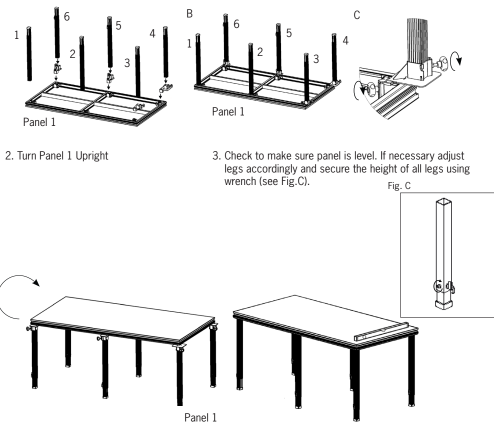


Please refer to detailed instructions on how to set-up the panels of your stage on the following pages. Stage parts and panels are labeled on these pages and correspond to the legend on your left and stage assembly diagram above.

Assembly of panel 1

1. Place the first stage panel upside down and insert the height adjusted legs (see page 5) into the correct leg sockets (please refer to legend and stage scheme on pages 6 and 7).

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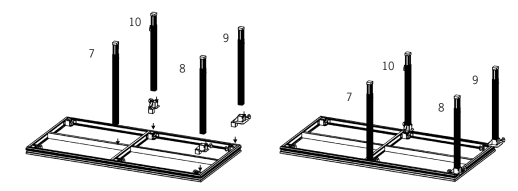


4. Place 2 pcs of **PFSLI** self-leveling inserts on each connection side where panel 1 will connect with another panel



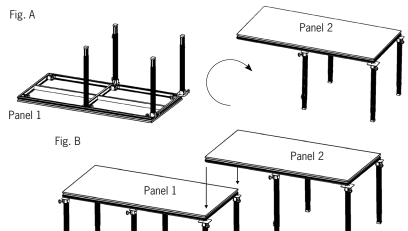
Adding panel 2

1. Assemble the 2nd panel according to the legend and stage scheme on pages 6 and 7.

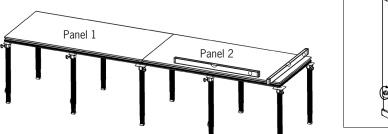


Panel 2

2. Turn panels upright with assembled legs and adaptors (Fig.A). Connect panel 2 with the panel 1 (Fig.B)



- Attatch 2pcs of the PFPSC connection clamps on panel frames underneath the stage where the 2 panels meet and tighten them to firmly attatch panel to panel (Fig.C).
 2 PFPSC clamps
 Fig. C
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- Check the level of panel 2. If necessary adjust legs accordingly and secure the height of all legs using wrench (see Fig. D).

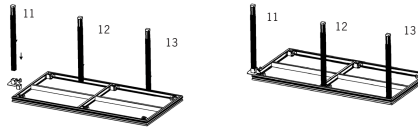


5. Place 2 pcs of **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

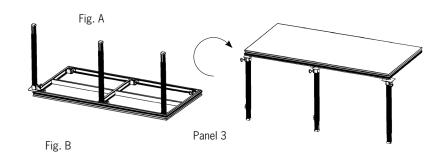
Fig. D

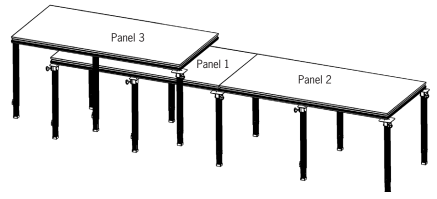
Adding panel 3

1. Assemble the panel 3 according to the legend and stage scheme on pages 6 and 7.

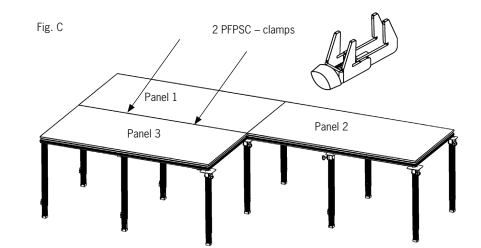


2. Turn panel 3 upright with assembled legs and adaptors (Fig. A). Connect panel 3 with panel 1 (Fig. B)

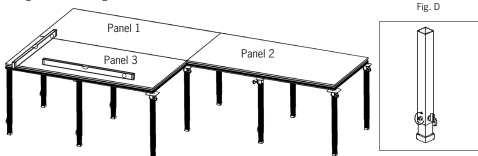




3. Attach 2pcs of the **PFPSC** connection clamps on panel frames underneath the stage where the 2 panels meet and tighten them to firmly attach panel to panel (Fig.C).



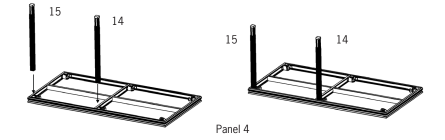
4. Check the level of panel 3. If necessary adjust legs accordingly and secure the height of all legs using wrench (see Fig. D).



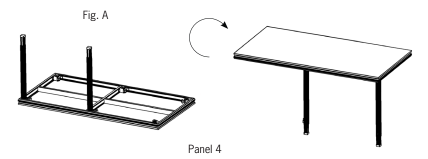
5. Place **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

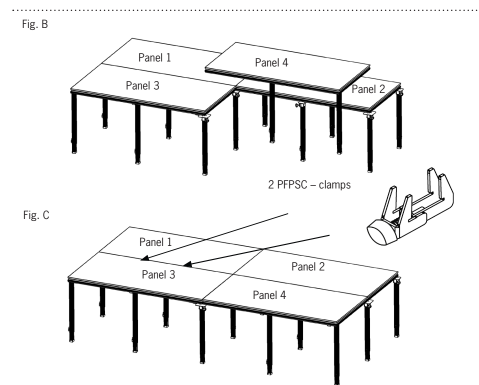
Adding panel 4

1. Assemble the panel 4 according to the legend and stage scheme on pages 6 and 7.

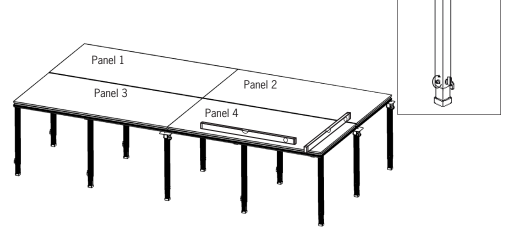


2. Turn panel 4 upright with assembled legs and adaptors (Fig. A). Connect panel 4 with other panels (Fig. B). Attach 2pcs of the **PFPSC** connection clamps on panel frames underneath the stage (where the 2 panels meet and tighten them to firmly attach panel to panel) (Fig.C).





3. Check the level of panel 4. If necessary adjust legs accordingly and secure the height of all legs using wrench (see Fig. D).

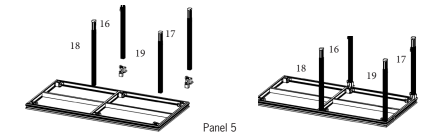


4. Place **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

Fig. D

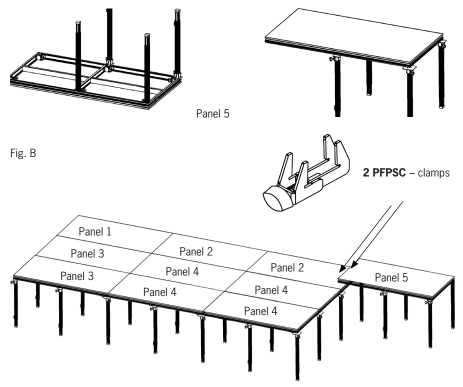
Adding panel 5

1. Assemble the panel 5 according to the legend and stage scheme on pages 6 and 7.

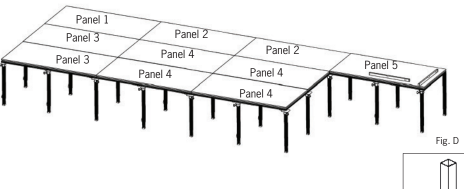


2. Turn around panel 5 with assembled legs and adaptors (Fig. A). Connect panel 5 with other panels (Fig. B). Attach 2pcs of the PFPSC connection clamps on panel frames underneath the staging where the 2 panels meet and tighten them to firmly attach panel to panel (Fig.B).

Fig. A



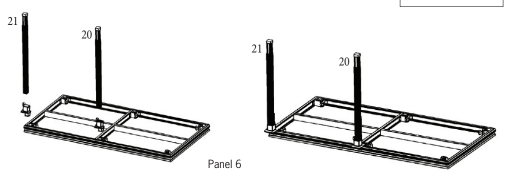
3. Check the level of the 5th panel, if necessary adjust legs accordingly and secure the height of all legs using wrench. (see Fig. D).



4. Place **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

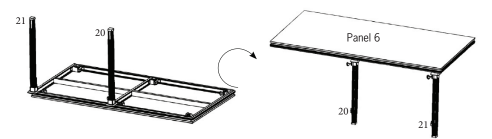
Adding panel 6

1. Assemble the panel 6 according to the legend and stage scheme on pages 6 and 7.

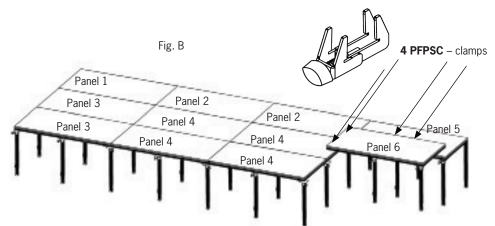


2. Turn panel 5 upright with assembled legs and adaptors (Fig. A).

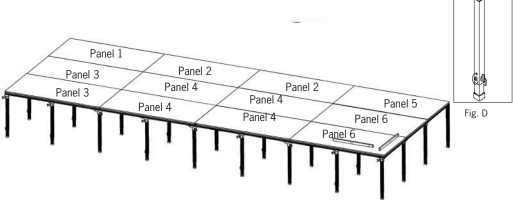
Fig. A



3. Connect panel 6 with other panels. Attach 4pcs of the **PFPSC** connection clamps on panel frames underneath the stage (where the 2 panels meet and tighten them to firmly attach panel to panel) (Fig.B).



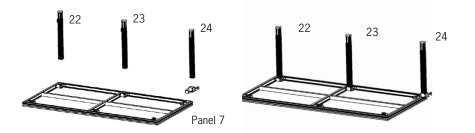
4. Check the level of the 6th panel, if necessary adjust legs accordingly and secure the height of all legs using wrench. (see Fig. D).



5. Place **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

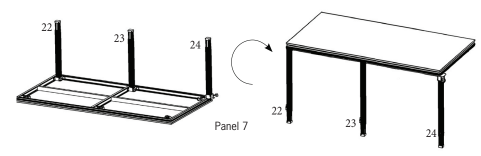
Adding panel 7

1. Assemble the panel 7 according to the legend and stage scheme on pages 6 and 7.

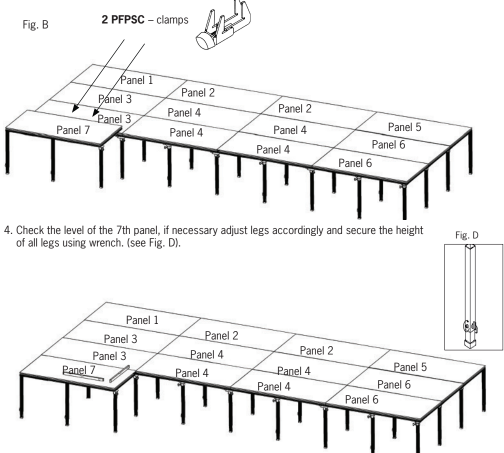


2. Turn panel 7 upright with assembled legs and adaptors (Fig. A).

Fig. A



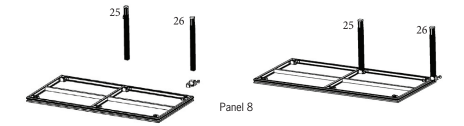
3. Connect panel 7 with other panels. Attach 2pcs of the **PFPSC** connection clamps on panel frames underneath the stage where the 2 panels meet and tighten them to firmly attach panel to panel (Fig.B).



5. Place **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

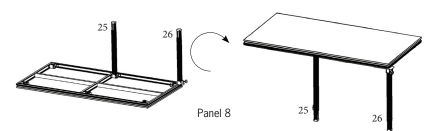
Adding panel 8

1. Assemble the 8th panel according to the legend and stage scheme on pages 6 and 7.

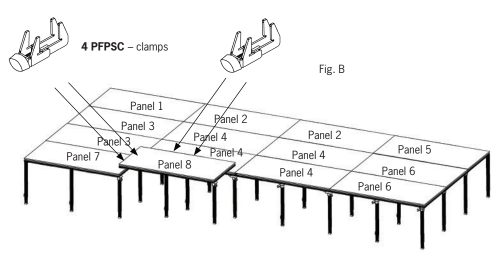


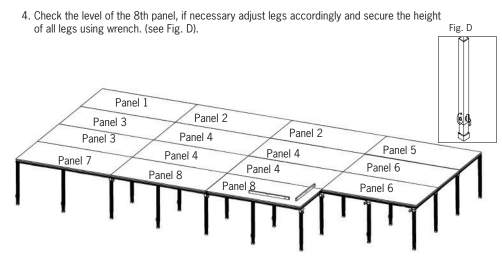
2. Turn panel 7 upright with assembled legs and adaptors (Fig. A).

Fig. A



3. Connect panel 8 with other panels. Attach 4pcs of the **PFPSC** connection clamps on panel frames underneath the stage where the 2 panels meet and tighten them to firmly attach panel to panel (Fig.B).

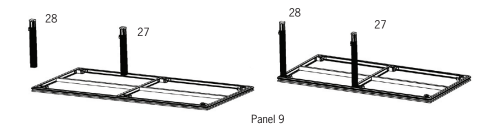




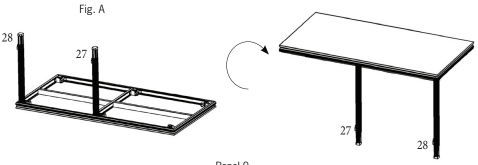
5. Place **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown in step 4 on page 8.

Adding panel 9

1. Assemble the 9th panel according to the legend and stage scheme on pages 6 and 7.

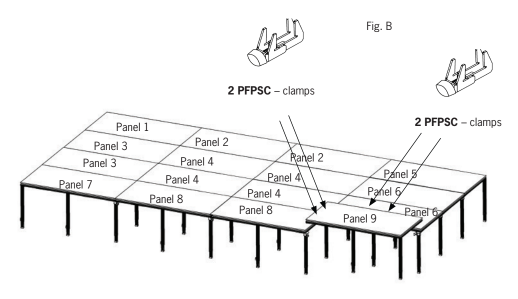


2. Turn panel 9 upright with assembled legs and adaptors (Fig. A).



Panel 9

3. Connect panel 9 with other panels (Fig. B) Attach 4pcs of the **PFPSC** connection clamps underneath the stage on the connection side and tighten (Fig. B).



Stage Assembly for Stage heights higher than 32" (80cm)

Putting together your **ProFlex Staging by IntelliStage™** system was designed to be simple enough for anyone to do.

1. Adjust the height of all your legs using the black height scale only on legs (as shown on page 5 of this manual.)

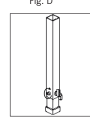
2. Place the first stage panel upside down and insert the the legs into the sockets.

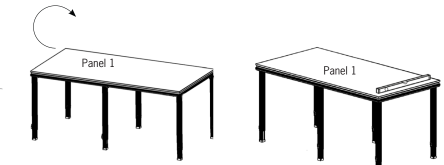


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Panel 1
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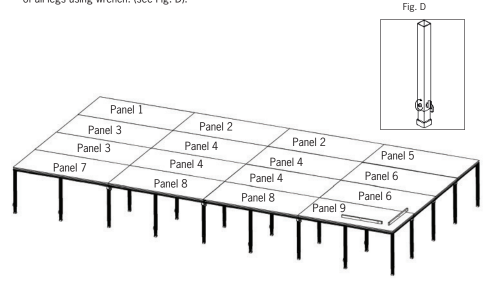
3. Turn panel 1 upright.

4. Check the level of panel 1, If necessary adjust legs accordingly and secure the height of all legs using wrench (see Fig. D). Fig. D





4. Check the level of the 9th platform panel, if necessary adjust legs accordingly and secure the height of all legs using wrench. (see Fig. D).



4. Place 2 pcs of $\ensuremath{\text{PFSLI}}$ self-leveling inserts on each connection side where panel 1 will connect with another panel

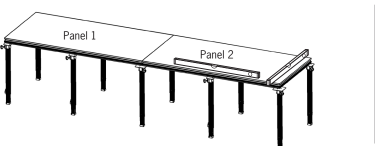


Adding panels

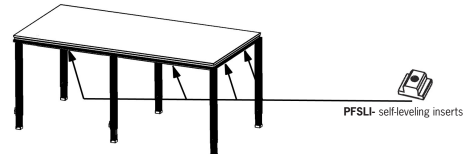
 $1. \ \mbox{Assemble}$ all other panels following the same instructions

2. Place panel 1 and panel 2 together. Attach 2pcs of the **PFPSC** connection clamps underneath the stage where the 2 panels meet and tighten (Fig. C).

4. Check the level of panel 2. If necessary adjust legs accordingly and secure the height of all legs using wrench (see Fig. C). Fig. C

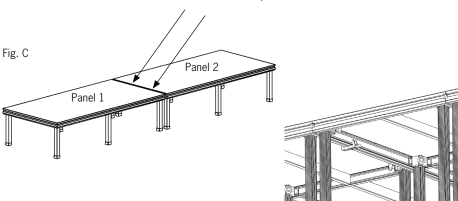


5. Place 2 pcs of **PFSLI** self-leveling inserts on each connection side where panels will connect with another panel as shown below.



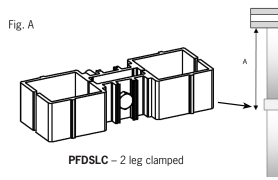


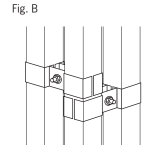




6. After assembling all platforms connect all adjacent legs with the **PFDSLC** leg clamp (Fig A). In places where are 4 adjacent legs use 2 **PFDSLC** clamps (Fig. B).

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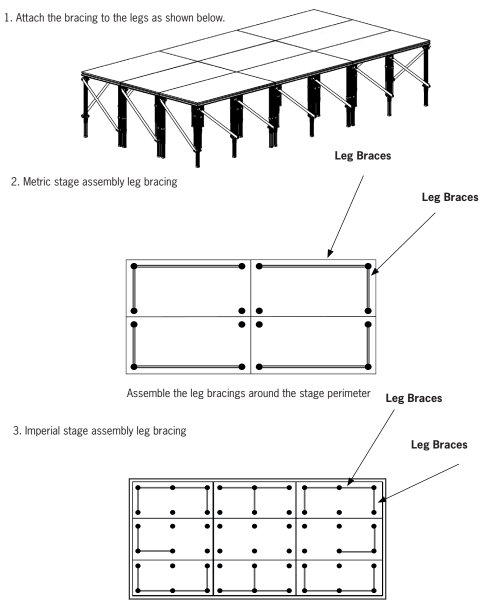


PFDSLC - 4 leg clamped

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Leg bracing assembly and installation (for heights over 32" (80 cm)

Please refer to manual included with leg braces for details



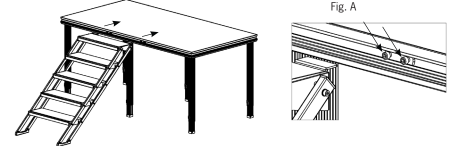
Assemble the leg bracings around the stage perimeter and each second to the inside

Stair assembly and installation

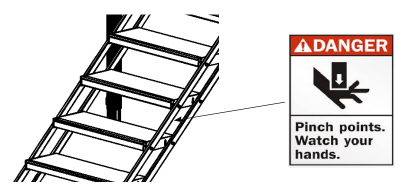
1. Slide 2 pcs of the double assembly insert $\ensuremath{\text{PFDAI}}$ into the panels profile as shown in (Fig. A) .



2. Raise the stairs to the panel's height and place into position with the double assembly insert **PFDAI** on both sides of the stair.



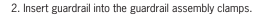
WARNING! While raising or lowering of the stairs do not to place fingers between 2 side profiles of the stairs.

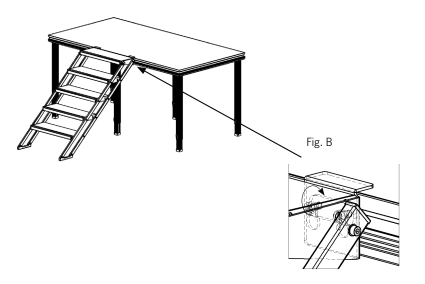


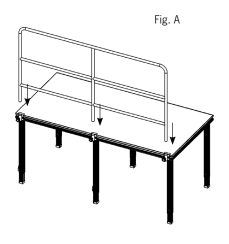
* Please refer to stair assembly manual for stair handrail installation instructions.

3. Fasten the stairs with the double assembly inserts **PFDAI** using the Allen key. Tighten all side screws on both sides of the stairs with an Allen key as shown below in (Fig. B).

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2. Fasten the guardrails in assembly clamps **PFGRCL** by tightening knobs.

Guardrail and Skirt Assembly

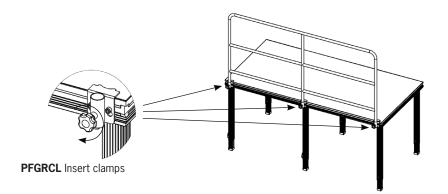
Guardrail assembly (without skirt)

1. Slide 3 pcs of the guardrail assembly clamps **PFGRCL** into the platform profile in order to assemble the 8' Guardrail. For all other guardrails (4', 2m and 1m) slide 2 pcs **PFGRCL** guardrail assembly inserts. Position them along panel edge so that the guardrails line up with clamps for easy assembly see (Fig A).





PFGRCL Insert clamps



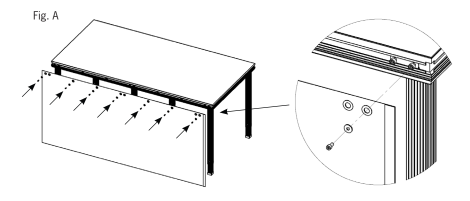
Skirt assembly (without guardrails)

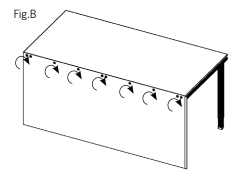
1. Slide the needed number of single **PFAI** and double **PFDAI** assembly inserts into the platform profile.

WARNING! Pay attention to the sliding order.



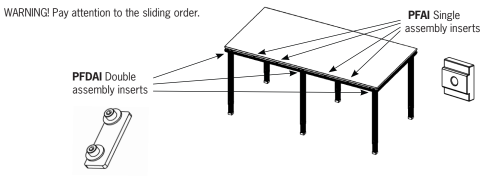
2. Hang the skirt onto the assembly inserts (Fig. A) and fasten it with the Allen key (Fig. B)



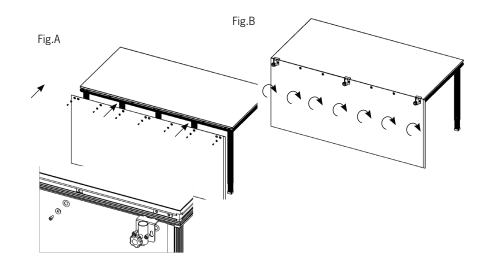


Skirt assembly (with guardrails)

1. Slide the needed number of single (PFAI) and double (PFDAI) assembly inserts into the platform profile.

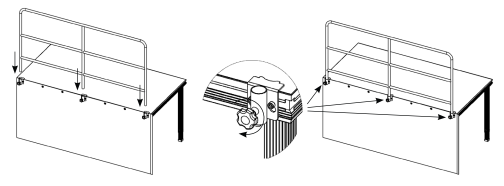


 Hang the skirt onto the assembly inserts **PFDAI** and **PFAI** (Fig. A). Install guardrail assembly clamps **PFGRCL** and fasten all with the Allen key using screws and guardrail assembly clamps (Fig. B)

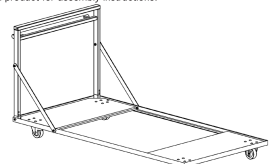


3. Insert the guardrail into the guardrail assembly clamps.

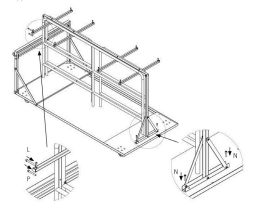
4. Fasten the guardrails in assembly clamps **PFGRCL** by tightening knobs.



Transportation and Storage Refer to manuel included with product for assembly instructions.



PFPTR- Imperial panel trolley-stores up to 10 pcs of 8'x4' panels **PFEPTR**- Metric panel trolley-stores up to 15pcs of 2m x 1m panels



PFGRTR- Imperial storage/transportation trolley stores up to 22 8ft or 44 4ft long guardrails or a combination of both

PFEGRTR- Metric storage/transportation trolley stores up to 24 2m or 48 1m long guardrails or a combination of both

SKU	DESCRIPTION
PFP8X4IB PFP8X4W	8ft x 4ft Industrial Finish Stage Panel, Black - single pack 8ft x 4ft Wood Finish Stage Panel, - single pack
PFEP2X1IB	2m X 1m Industrial Finish Stage Panel, Black - single pack
PFEP2X1W	2m X 1m Wood Finish Stage Panel, - single pack
PFTL1	Telescopic Leg Adjustable from 15 3/4" to 19 1/2" - single pack
PFTL2	Telescopic Leg Adjustable from 19 3/4" to 27 1/2" - single pack
PFTL3	Telescopic Leg Adjustable from 23 3/4" to 35 1/2" - single pack
PFTL4	Telescopic Leg Adjustable from 31 1/2" to 51" - single pack
PFTL5 PFTL6	Telescopic Leg Adjustable from 39 1/2" to 62 3/4" - single pack Telescopic Leg Adjustable from 47 1/4" to 78 1/2" - single pack
PF4TL1	Telescopic Leg Adjustable from 15 3/4" to 19 1/2" - four pack
PF4TL2	Telescopic Leg Adjustable from 19 3/4" to 27 1/2" - four pack
PF4TL3	Telescopic Leg Adjustable from 23 3/4" to 35 1/2" - four pack
PF4TL4	Telescopic Leg Adjustable from 31 1/2" to 51" - four pack
PF4TL5	Telescopic Leg Adjustable from 39 1/2" to 62 3/4" - four pack
PF4TL6 PFETL1	Telescopic Leg Adjustable from 47 1/4" to 78 1/2" - four pack Telescopic Leg Adjustable from - 40 cm to 50 cm- single pack
PFETL2	Telescopic Leg Adjustable from - 50 cm to 70 cm- single pack
PFETL3	Telescopic Leg Adjustable from - 60 cm to 90 cm- single pack
PFETL4	Telescopic Leg Adjustable from - 80 cm to 130 cm- single pack
PFETL5	Telescopic Leg Adjustable from - 100 cm to 160 cm- single pack
PFETL6	Telescopic Leg Adjustable from - 120 cm to 200 cm- single pack
PFE4TL1	Telescopic Leg Adjustable from -40cm to 50cm-4 pack
PFE4TL2	Telescopic Leg Adjustable from - 50 cm to 70 cm- 4 pack
PFE4TL3 PFE4TL4	Telescopic Leg Adjustable from - 60 cm to 90 cm- 4 pack Telescopic Leg Adjustable from - 80 cm to 130 cm- 4 pack
PFE4TL5	Telescopic Leg Adjustable from - 100 cm to 160 cm- 4 pack
PFE4TL6	Telescopic Leg Adjustable from - 120 cm to 200 cm- 4 pack
PFASTR2	Two Steps Adjustable Stairs for Stages 15 3/4" to 23 1/2" (0,4m - 0,6m)
PFASTR4	Four Steps Adjustable Stairs for Stages 23 3/4" to 39 1/4" (0,6m - 1m)
PFASTR5	Five Steps Adjustable Stairs for Stages 31 1/2" to 55" (0,8m - 1,4m)
PFASTR7 PFESTR4	Seven Steps Adjustable Stairs for Stages 39 1/2" to 70 3/4" (1m - 1,8m) Fixed Steps; first 20 cm high and second 40 cm high.
PFGR4	4ft Long Stage Guardrail - single pack - Mounting Hardware included
PF2GR4	4ft Long Stage Guardrail - dual pack - Mounting Hardware included
PFGR8	8ft long Stage Guardrail - single pack - Mounting Hardware included
PF2GR8	8ft long Stage Guardrail - dual pack - Mounting Hardware included
PFEGR1	1m Stage Guardrail - single-pack - Mounting Hardware included
PFE2GR1 PFEGR2	1m Stage Guardrail - dual-pack - Mounting Hardware included 2m Stage Guardrail - single pack - Mounting Hardware included
PFE2GR2	2m Stage Guardrail - dual-pack - Mounting Hardware included
PFASTGR	Universal, Adjustable Stair Handrail. Fits all Adjustable Stairs - single pack, Mounting hardware included
PF2ASTGR	Universal, Adjustable Stair Handrail. Fits all Adjustable Stairs - dual pack, Mounting hardware included
PFAI	Assembly Inserts - single pack
PF10AI	Assembly Inserts - 10 pack
PFDAI PF10DAI	Double Assembly Inserts - single pack Double Assembly Inserts - 10 pack
PFSC	Panel to Panel Stage Connector
PF2PSC	Dual pack of Panel to Panel Stage Clamp
PF6PSC	Panel to Panel Stage Clamp - 6pack
PF10SC	Panel to Panel Stage Connector - 10 pack
PF10SLI PFGRCL	Ten pack of Self-Leveling Panel Insert Guardrail Assembly Clamps - single pack
PF2GRCL	Guardrail Assembly Clamps - dual pack
PF4GRCL	Guardrail Assembly Clamps - 4 pack
PFLA2	Leg Adaptor for two Panels - single pack
PF2LA2	Leg Adaptor for two Panels - dual pack
PFLA4	Leg Adaptor for four Panels - single pack
PFLB4 PF2LB4	Leg Brace for 8 x4 ft Panels to connect Legs together - single pack - necessary for Stages over 32" high Leg Brace for 8 x4 ft Panels to connect Legs together - dual pack - necessary for stages over 32" high
PFDSLC	Dual Stage Leg Clamp, necessary for all Stages higher then 23 1/2"
PFE2LB1	Leg brace kit used for stages 150cm and higher. Pack includes 2 x PFLB1 + 4 x PFBC
PFE2LB2	Leg brace kit used for stages 150cm and higher. Pack includes 2 x PFLB2 + 4 x PFBC
PFBC	Leg Clamp for attachment of Leg Brace to Leg - single pack
PF2BC	Leg Clamp for attachment of Leg Brace to Leg - dual pack
PFGMB PFGRTR	Guardrail Mounting Bracket
PFGRTR PFPTR	Guardrails Trolley - stores up to 22 pcs of 8 ft Guardrails Platform Trolley - stores up to 10 pcs. of 8x4 ft Panels
PFEGRTR	Guardrails Trolley - stores up to 24 pcs. of 2 m Guardrails
PFEPTR	Platform Trolley - stores up to 15 pcs. of 2 X 1 m Panels 31
PFDEMO	ProFlex demo kit



ProFlex Staging by IntelliStage[™] 12662 Corral Place • Santa Fe Springs CA 90670 Ph: 562.906.6135 • Fax: 562.906.6136 Email: usa@intellistage.com • www.proflexstaging.com V1.2-4.23.12