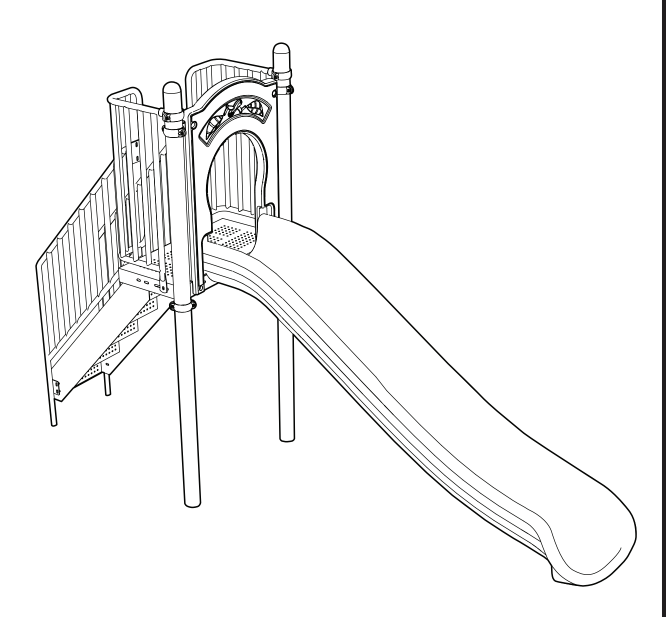
PLAYSYSTEMS



MODEL # SLIDE-P(N)

Freestanding Slide

SPECIFICATIONS

SPECIFICATIONS:

Uprights: Shall be 3.5" O.D. steel tubing, 12 gauge(.109 wall), powder coated after fabrication.

Decks: Shall be 12 gauge punched steel with a PVC coating. Intermediate supports are

fabricated from 1/8" x 2-1/2" hot rolled steel.

Ladder: Shall be made from 12 gauge punched steel with PVC coating.

 $\textbf{Barrier \& Entry Enclosures:} \ \ \textbf{Shall be fabricated from 1-5/16" 0.D., 14 gauge (.083 wall), galvanized}$

steel tubing. Mounting tabs shall be 1/8" hot rolled steel.

Slide: Slide and slide hood shall be low density polyethlyene.

Hardware: Primary hardware is stainless steel.

Weight: 450 lbs.

MAINTENANCE PROCEDURE

Periodically check for tightness and tighten as necessary. Always check all metal parts for corrosion, paint peeling and touch up if necessary. Check for cracks, breakage or wear and immediately put equipment out of service until any faulty parts found are repaired or replaced. Check all decks for plastisol coating peeling and touch up with plastisol if necessary. Check for obstructed holes on deck, clean if necessary. Check periodically resilient surfacing for appropriate depth and remove extraneous materials that could cause injury, infection or disease. Maintain detailed installation, inspection, maintenance and repair records for public-use playground equipment.

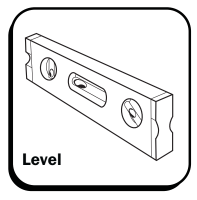
TOOLS REQUIRED









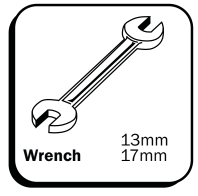


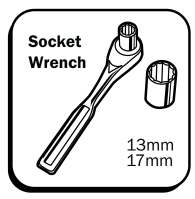








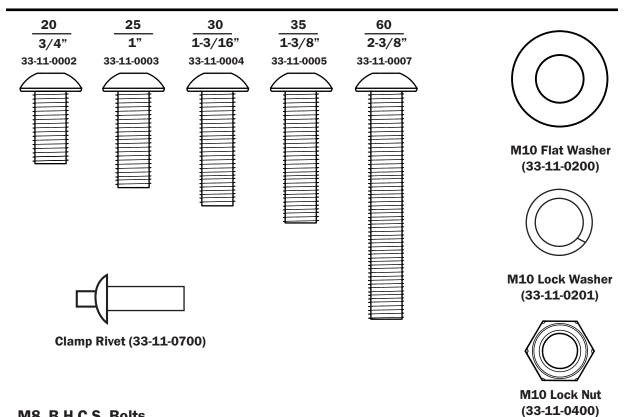




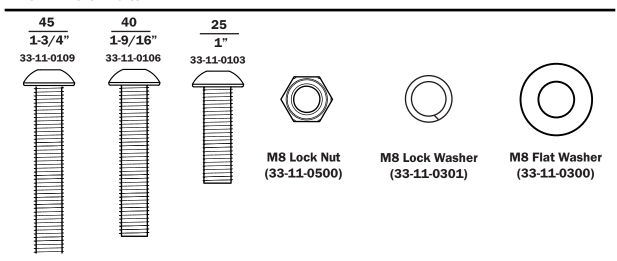


HARDWARE REFERENCE (Actual Size)

M10 B.H.C.S. Bolts



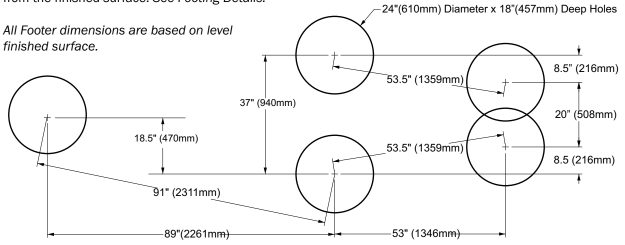
M8 B.H.C.S. Bolts



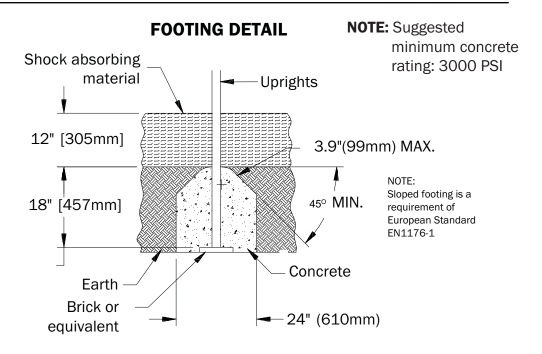
GROUND PLAN

NOTE:

Hole depths indicated on all ground plans are measured from the finished surface. See Footing Details.



Concrete Required : Approx. 1 Cubic Yard(.7 Cubic Meters)



NOTE:

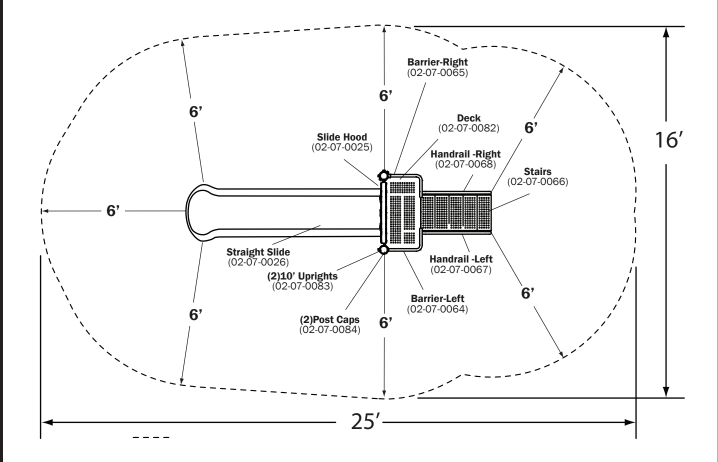
Read all installation instructions thoroughly before starting.

Instructions:

- 1. Dig holes according to the Ground Plan above.
- 2. Place Free-standing Slide into holes making sure posts rest on brick. See Footing Detail.
- 3. Level Free-standing Slide.
- 4. Pour concrete according to Footing Detail. Allow 48 hours minimum for concrete to harden before removing temporary braces.

USE ZONE

TOP VIEW



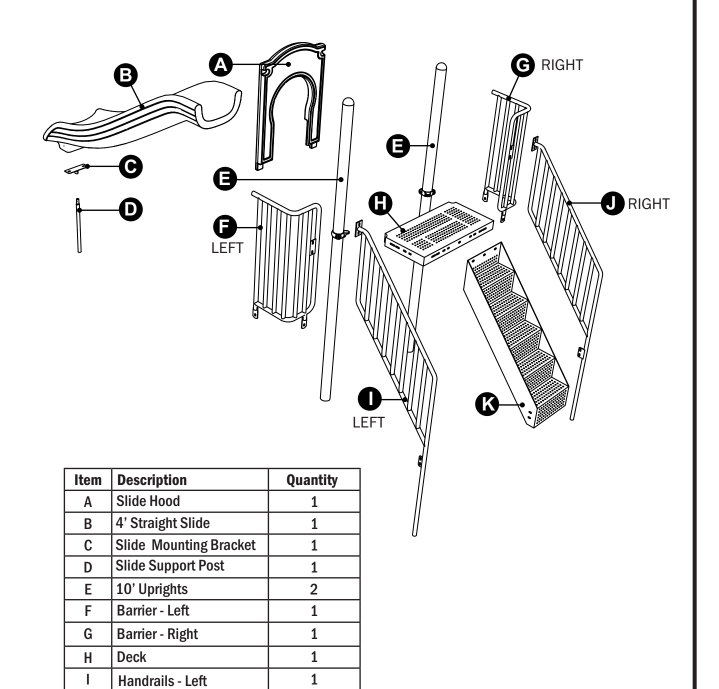
MINIMUM USE ZONE REQUIRED

NOTE: Equipment shall be placed to eliminate conflicting traffic patterns.

As a general rule, allow at least 6' of free space around the entire structure.

IMPORTANT: Never install play equipment over hard, unresilient surfaces such as asphalt, concrete or compacted earth. It is the owner's responsibility to ensure the "minimum area required" contains an appropriate amount of resilient material to cushion accidental falls.

COMPONENTS



1

1

J

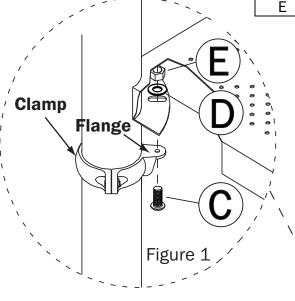
K

Handrails - Right

Stairs

STEP 1 - CONNECT DECK TO UPRIGHTS

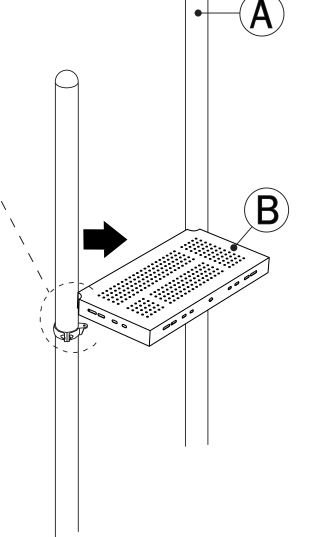
Parts List				
Letter	Description	Quantity	Part Number	
Α	Uprights	2	02-07-0083	
В	Deck	1	02-07-0082	
	Hardware Complete	1	33-12-0059	
С	M10 x 30 BHCS Bolt	2	33-11-0004	
D	M10 Flat Washer	2	33-11-0200	
Е	M10 Lock Nut	2	33-11-0400	





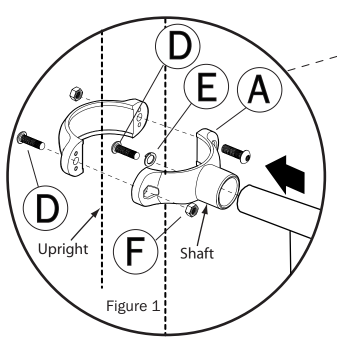
Deck coating may prevent insertion of hardware. Trim out slots with utility knife if necessary.

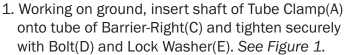
- 1. Lay (2)Uprights(A) on ground with clamp flange pointing up.
- 2. Position Deck(B) onto clamp flange of (2)Uprights(A).
- 3. Align hole in clamp flange with slot on underside of Deck(A). See *Figure 1*.
- 4. From underside of Clamp, insert Bolt(C) into hole in Clamp and through slot in Deck(B). Push Upright(A) tightly against Deck(B) and secure with Flat Washer(D) and Lock Nut(E).
- 5. Repeat Steps 3 and 4 for remaining Upright(A) . Tighten all hardware.



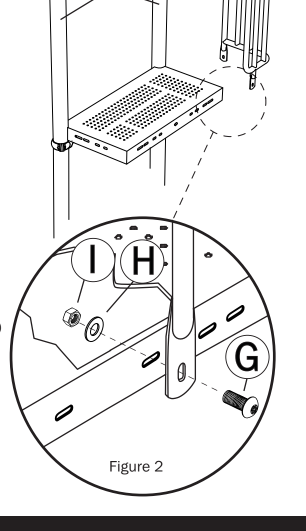
STEP 2 - CONNECT BARRIERS TO UPRIGHTS AND DECK

Parts List			
Letter	Description	Quantity	Part Number
Α	Tube Clamp	2	02-07-0039
В	Barrier - Left	1	02-07-0064
С	Barrier - Right	1	02-07-0065
	Hardware Complete	1	33-12-0059
D	M8 x 25 BHCS Bolt	6	33-11-0103
Е	M8 Lock Washer	2	33-11-0301
F	M8 Lock Nut	4	33-11-0500
G	M10 x 25 BHCS Bolt	2	33-11-0003
Н	M10 Flat Washer	2	33-11-0200
	M10 Lock Nut	2	33-11-0400





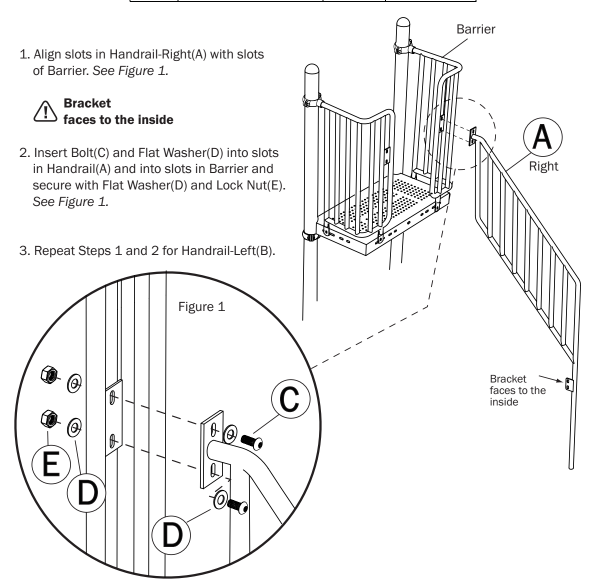
- 2. Place Tube Clamp(A) against Upright. Insert (2)Bolts(D) into Clamp(A) and secure with (2)Lock Nuts(F). See Figure 1.
- 3. Insert (2)Bolts(G) through bottom slots in Barrier-Right(C), through slots in Deck and secure with (2)Flat Washers(H) and (2)Lock Nuts(I). See Figure 2.
- 4. Repeat Steps 1-3 for Barrier-Left(B).



Uprights

STEP 3 - ATTACH HANDRAILS TO BARRIERS

	Parts List			
Letter	Description	Quantity	Part Number	
Α	Handrail -Right	1	02-07-0068	
В	Handrail -Left	1	02-07-0067	
	Hardware Complete	1	33-12-0059	
С	M10 x 25 BHCS Bolt	4	33-11-0003	
D	M10 Flat Washer	8	33-11-0200	
Е	M10 Lock Nut	4	33-11-0400	



STEP 4 - CONNECT STAIRS TO DECK

Parts List			
Letter	Description	Quantity	Part Number
Α	Stairs	1	02-07-0066
	Hardware Complete	1	33-12-0059
В	M10 x 25 BHCS Bolt	3	33-11-0003
С	M10 Flat Washer	6	33-11-0200
D	M10 Lock Nut	3	33-11-0400

- 1. Align slots in Stairs(A) with slots in Deck.
- Insert Bolt(B) and Flat Washer(C) into center slot of Stairs(A), through center slot of Deck and secure with Flat Washer(C) and Lock Nut(D) on underside of Deck.

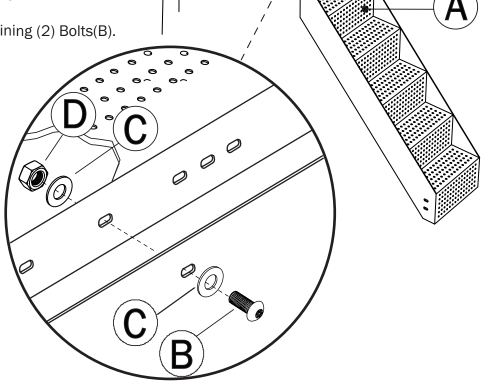
NOTE: Screw drivers may be inserted into the outside slots for support while center Bolt(B) is secured.

Lightly tighten bolts until all bolts are installed.

<u>/i\</u>

Stairs must be supported until Handrails are attached in next step.

- 4. Repeat step 2 and for remaining (2) Bolts(B).
- 5. Tighten all Hardware.



Barrier

Handrails

clarity

removed for

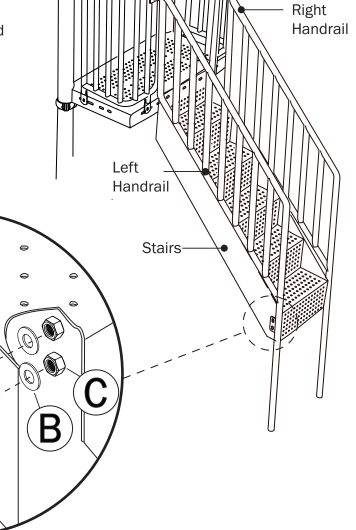
STEP 5 - CONNECT HANDRAIL TO STAIRS

Parts List				
Letter Description Quantity Part Number				
	Hardware Complete	1	33-12-0059	
Α	M10 x 25 BHCS Bolt	4	33-11-0003	
В	M10 Flat Washer	4	33-11-0200	
С	M10 Lock Nut	4	33-11-0400	

- 1. Align holes in Bracket on Left Handrail with holes on side of Stairs.
- 2. Insert Bolt (A) through bracket in Handrail, through side of Stair.
- 3. Secure with Flat Washer(B) and Lock Nut(C).

Bracket

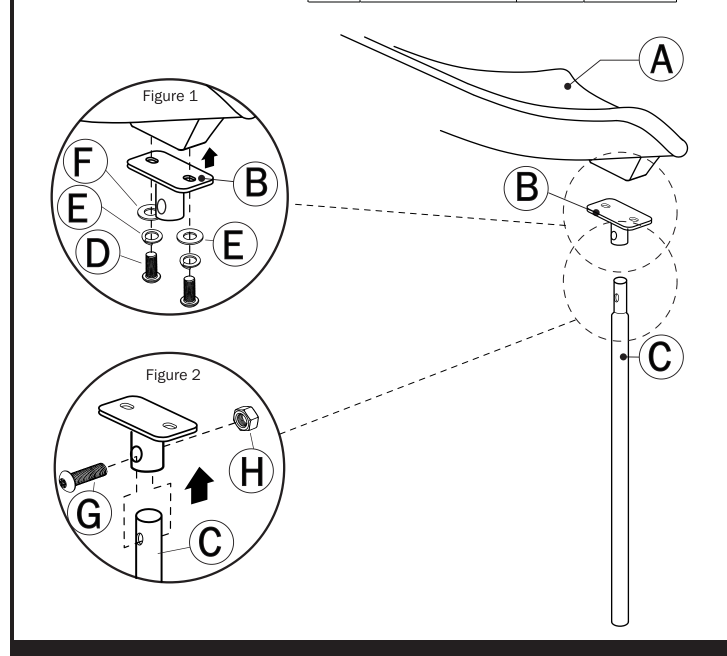
4. Repeat Steps 1-3 for Right Handrail.



STEP 6 - ATTACH FOOTER TO 4FT STRAIGHT SLIDE

- Insert Bolts(D), Lock Washers(E) and Flat Washers(F) into slot in Mounting Bracket(B) into holes in underside of Slide(A) and tighten. See Figure 1.
- 2. Insert Support Post(C) into Mounting Bracket(B). Insert Bolt(G) through larger hole in Mounting Bracket(B), through Support Post(C) and secure with Lock Nut (H). See Figure 2.

	Parts List			
Letter	Description	Quantity	Part Number	
Α	Straight Slide	1	02-07-0026	
В	Mounting Bracket	1	02-07-0045	
С	Support Post	1	02-07-0069	
	Hardware Complete	1	33-12-0059	
D	M10 x 25 BHCS Bolt	2	33-11-0003	
Е	M10 Lock Washer	2	33-11-0201	
F	M10 Flat Washer	2	33-11-0200	
G	M10 x 35 BHCS Bolt	1	33-11-0005	
Н	M10 Lock Nut	1	33-11-0400	

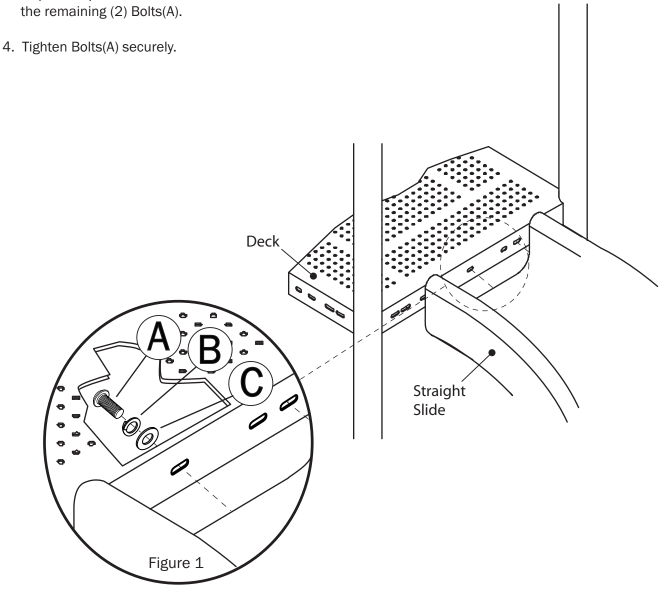


STEP 7 - ATTACH 4FT STRAIGHT SLIDE TO DECK

- Align slots in Deck with
 lower holes on back of Straight Slide.
- 2. From underside of Deck, insert Bolt(A), Lock Washer(B) and Flat Washer(C) into center slot in Deck and lightly tighten. See Figure 1.

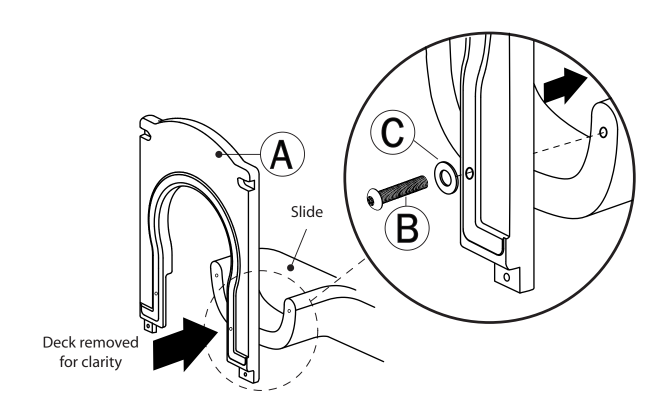
3.	Repeat steps 1 and 2 for
	the remaining (2) Bolts(A).

Parts List			
Letter	Description	Quantity	Part Number
	Hardware Complete	1	33-12-0059
Α	M10 x 20 BHCS Bolt	3	33-11-0002
В	M10 Lock Washer	3	33-11-0201
С	M10 Flat Washer	3	33-11-0200
С	M10 Flat Washer	3	33-11-020



STEP 8 - ATTACH SLIDE HOOD TO 4FT STRAIGHT SLIDE

Parts List			
Letter	Description	Quantity	Part Number
Α	Slide Hood	1	02-07-0025
	Hardware Complete	1	33-12-0059
В	M10 x 60 BHCS Bolt	2	33-11-0007
С	M10 Flat Washer	2	33-11-0200

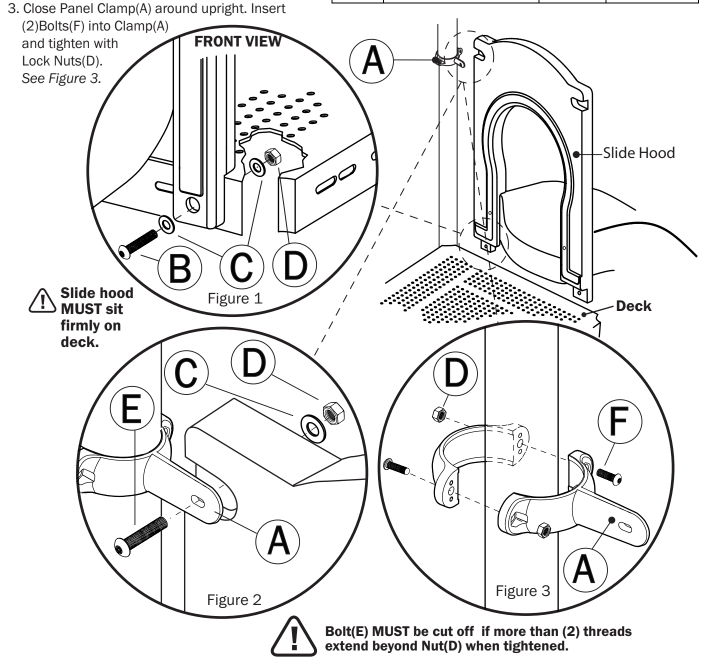


- 1. Align holes in Slide Hood(A) with (2) upper holes in back of Straight Slide.
- 2. Insert Bolt(B) and Flat Washer(C) into hole in Slide Hood(A) and lightly tighten to Straight Slide.
- 3. Repeat steps 1 and 2 for other side.
- 4. Tighten Bolts(B) securely.

STEP 9 - ATTACH SLIDE HOOD TO DECK AND UPRIGHTS

- From front side of Slide Hood, insert Bolt(B) and Flat Washer(C) into Slide Hood, through deck and secure with Flat Washer(C) and Lock Nut(D). See Figure 1.
- 2. From back side of Slide Hood, place flat side of Panel Clamp(A) against Slide Hood. Insert Bolt(E) into slot of Panel Clamp(A), through hole in Slide Hood and secure with Flat Washer(C) and Lock Nut (D). Repeat for other side. See Figure 2.

Parts List			
Letter	Description	Quantity	Part Number
Α	Panel Clamp	2	02-07-0040
	Hardware Complete	1	33-12-0059
В	M8 x 40 BHCS Bolt	2	33-11-0106
С	M8 Flat Washer	6	33-11-0300
D	M8 Lock Nut	8	33-11-0500
Е	M8 x 45 BHCS Bolt	2	33-11-0109
F	M8 x 25 BHCS Bolt	4	33-11-0103



STEP 10 - INSTALL CLAMP RIVETS

IMPORTANT:

Once assembly is complete, plumb and level structure and tighten all fasteners securely.

Install Clamp Rivets(C) in all clamps to ensure clamps cannot move out of proper position.

Parts List				
Letter Description Quantity Part Number				
Α	Uprights		02-07-0001(02)	
В	Clamps		All	
С	Clamp Rivets	4	33-11-0700	

