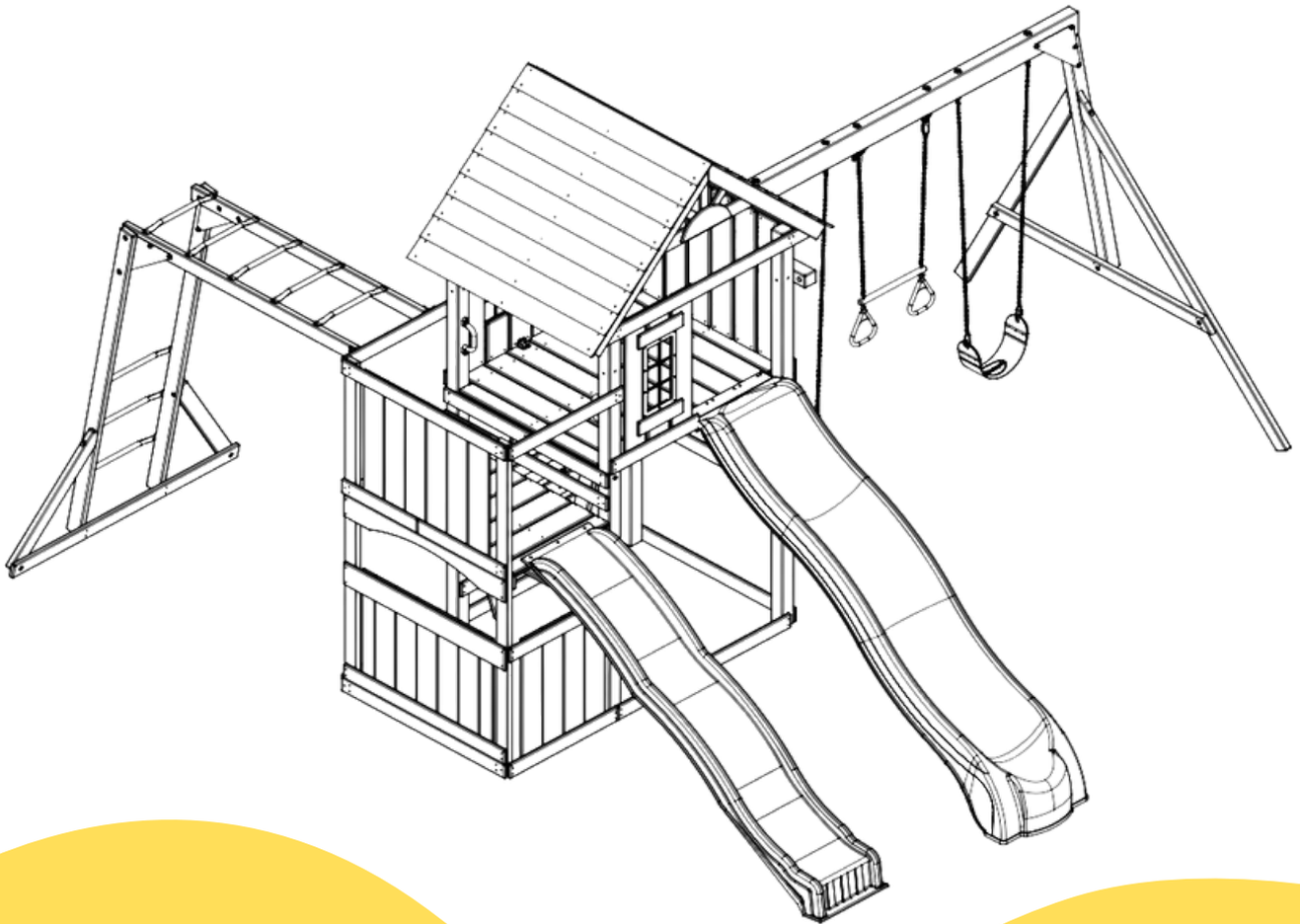




MANUAL

TIMBERVIEW



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MATERIALES PARA REVESTIMIENTOS DE PATIOS DE JUEGOS

SECCIÓN 4 DE LA COMISIÓN DE SEGURIDAD DE PRODUCTOS DE CONSUMO PARA EL HOGAR AL AIRE LIBRE

MANUAL DE SEGURIDAD EN PARQUES INFANTILES 9

Selección superficies protectoras

Una de las cosas más importantes que puede hacer para reducir la probabilidad de sufrir lesiones graves en la cabeza es instalar superficies protectoras que absorban los impactos debajo y alrededor de su equipo de juego. La superficie protectora debe aplicarse a una profundidad adecuada para la altura del equipo de acuerdo con la especificación ASTM F 1292. Hay diferentes tipos de superficies para elegir; cualquiera sea el producto que seleccione, siga estas pautas:

NOTA: No instale equipos de juegos para el hogar sobre concreto, asfalto o cualquier otra superficie dura. Una caída sobre una superficie dura puede provocar lesiones graves. Lesiones al usuario del equipo. El césped y la tierra no se consideran superficies protectoras porque el desgaste y los factores ambientales pueden reducir su eficacia para absorber los impactos. Las alfombras y los tapetes delgados generalmente no son superficies protectoras adecuadas. Los equipos a nivel del suelo, como un arenero, un muro de actividades, una casa de juegos u otro equipo que no tenga una superficie de juego elevada, no necesitan ninguna superficie protectora.

La altura máxima de caída para este juego es de 83".

Materiales de relleno suelto:

- Mantener una **Profundidad mínima** 9 pulgadas de materiales de relleno sueltos, como mantillo/astillas de madera, fibra de madera industrializada (EWF) o mantillo de caucho triturado/reciclado para equipos de hasta 8 pies de alto; y 9 pulgadas de arena o grava para equipos de hasta 5 pies de alto. **NOTA:** Un nivel de relleno inicial de 12 pulgadas se comprimirá a una profundidad de superficie de aproximadamente 9 pulgadas con el tiempo. La superficie también se compactará, desplazará y asentará, y debe rellenarse periódicamente para mantener al menos una profundidad de 9 pulgadas.
- Utilice un mínimo de 6 pulgadas de superficie protectora para los equipos de juego de menos de 4 pies de altura. Si se mantiene adecuadamente, esto debería ser suficiente. (A profundidades inferiores a 6 pulgadas, el material protector se desliza o compacta con demasiada facilidad).
- Utilice medidas de contención, como excavar alrededor del perímetro o rodearlo con un borde paisajístico. No olvide tener en cuenta el drenaje del agua.
- Verifique y mantenga la profundidad del material de relleno suelto. Para mantener la cantidad correcta de materiales de relleno suelto, marque el nivel correcto en los postes de soporte del equipo de juego. De esa manera, podrá ver fácilmente cuándo reponer y/o redistribuir el material de relleno.
- No** Instalar relleno suelto sobre superficies duras como hormigón o asfalto.

Superficies vertidas in situ o baldosas de caucho prefabricadas:

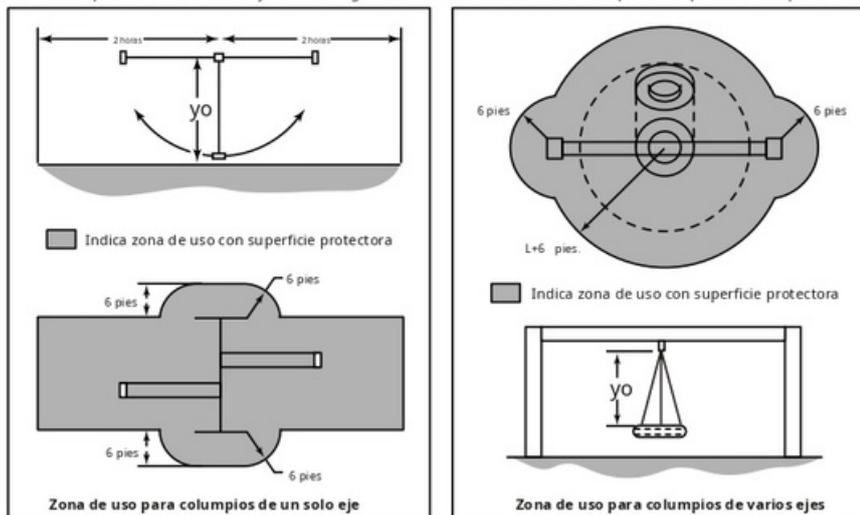
Quizás le interese utilizar superficies distintas a los materiales de relleno suelto, como baldosas de caucho o superficies vertidas en el lugar.

- La instalación de estas superficies generalmente requiere de un profesional y no son proyectos "hazlo tú mismo".
- Revise las especificaciones de la superficie antes de comprar este tipo de revestimiento. Solicite al instalador/fabricante un informe que demuestre que el producto ha sido probado según la siguiente norma de seguridad: ASTM F 1292 Especificación estándar para la atenuación de impactos de materiales de revestimiento dentro de la zona de uso de equipos de juegos. Este informe debe mostrar la altura específica para la que la superficie está diseñada para proteger contra lesiones graves en la cabeza. Esta altura debe ser igual o mayor que la altura de caída (distancia vertical entre una superficie de juego designada (superficie elevada para pararse, sentarse o trepar) y la superficie protectora que se encuentra debajo) de su equipo de juegos.
- Revise frecuentemente la superficie protectora para detectar desgaste.

Colocación

La colocación y el mantenimiento adecuados de las superficies protectoras son esenciales. Asegúrese de

- Extienda la superficie al menos 6 pies desde el equipo en todas las direcciones.
- Para columpios de ida y vuelta, extienda una superficie protectora delante y detrás del columpio hasta una distancia igual al doble de la altura de la barra superior de la que está suspendido el columpio.
- Para los columpios de neumáticos, extienda la superficie en un círculo cuyo radio sea igual a la altura de la cadena o cuerda que los suspende, más 6 pies en todas las direcciones.



Esta información ha sido extraída de las publicaciones de la CPSC "Guía de información técnica sobre superficies de juegos infantiles" y "Manual para el público en general". Seguridad en los patios de juegos. Se pueden obtener copias de estos informes enviando una postal a: Office of Public Affairs, US Consumer Product Safety Commission, Washington, DC, 20207 o llamando a la línea directa gratuita: 1-800-638-2772

HERRAMIENTAS NECESARIAS



PERFORAR



TOMAS DE 1/2" Y 7/16" Y
LLAVE INGLESA



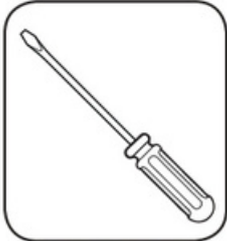
MARTILLO



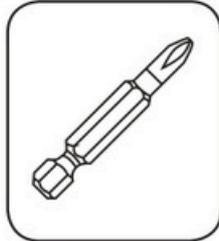
AJUSTABLE
LLAVE INGLESA



CINTA MÉTRICA



DESTORNILLADOR



PUNTA DE PHILLIPS



CARPINTERO
CUADRADO



GAFAS DE SEGURIDAD



BROCA DE 1/8"

INFORMACIÓN ÚTIL PARA EL MONTAJE

Su juego consta de varias cajas o módulos. Es importante asegurarse de tener en cuenta toda la madera, los accesorios y las piezas de ferretería. En las siguientes páginas se enumera el contenido de cada caja. Utilice estas páginas para hacer un inventario de todas las partes.

RECUERDE: Si le falta algo, **NO LO DEVUELVA** a la tienda donde lo compró. Comuníquese con nuestro Departamento de Atención al Cliente al 1-800-882-0272 o envíenos un correo electrónico a: playsupport@backyardproducts.com

Para facilitar el inventario de las piezas de su juego de madera, todas están marcadas con un número de pieza para el número de pieza que normalmente se encuentra al final de la pieza.

!! ¡¡CONSEJO ÚTIL DE MONTAJE!!

Guarde las piezas de cada caja en su propia área después de realizar el inventario. Esto hará que sea mucho más fácil localizar las piezas necesarias para ensamblar cada módulo de tu juego.

Busque el recordatorio útil que indica la caja que contiene las piezas utilizadas al comenzar cada módulo.

MÓDULO TORRE S Un 6022 / 6051

LISTA DEL CONSEJO



(4) [PF 6164] 3" x 3" x 94"



(1) [PF 6020] SOPORTE DE VIGA COLUMPIO DE 3" x 3" x 47-1/2"



(1) [PF 6019] VIGA COLUMPIO DE 2-11/16" x 5-3/8" x 93"



(1) [PF 6018] SOPORTE EN MARCO A DE 2-11/16" x 3" x 62"



(2) [PF 6017] PATAS EN FORMA DE A DE 1-3/8" x 3-3/8" x 83"



(2) [PF 6388] SOPORTE PARA PARED DE ROCA DE 1-3/8" x 3-3/8" x 60"



(1) [PF 6016] SOPORTE EN MARCO A DE 1-3/8" x 3-3/8" x 58"



(1) [PF 6053] 1-3/8" x 3-3/8" x 43-1/2"



(1) [PF 6009] ESTACA DESLIZANTE DE 1-3/8" x 3-3/8" x 17-1/4"



(2) [PF 6149] SOPORTE DE CUBIERTA DE 1-3/8" x 3-3/8" x 15-1/2"



(2) [PF 6010] 1" x 3-3/8" x 47-1/2"



(1) [PF 6011] 1" x 3-3/8" x 47-1/2"



(4) [PF 6062] MARCO DE TECHO EN A DE 1" x 3-3/8" x 42-1/2"



(7) [PF 6008] 3/4" x 5-3/8" x 42"



(2) [PF 6013] TABLERO DE PARED DE ROCA DE 5/8" x 5-3/8" x 22-3/4"



(10) [PF 6000] 5/8" x 5-3/8" x 33-3/4"



(2) [PF 6060] SOL DE 5/8" x 5-3/8" x 13"



(4) [PF 6001] 5/8" x 5-3/8" x 9-1/4"



(6) [PF 6389] TABLERO DE PARED DE ROCA DE 5/8" x 5-3/8" x 22-3/4"



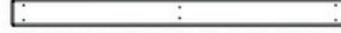
(2) [PF 6063] BASE EN MARCO A DE 3/4" x 3-3/8" x 59-5/8"



(3) [PF 6006] 3/4" x 3-3/8" x 44-1/2"



(2) [PF 6050] 3/4" x 3-3/8" x 43-1/2"



(2) [PF 6004] 3/4" x 3-3/8" x 42"



(5) [PF 6005] 3/4" x 3-3/8" x 42"



(2) [PF 6003] 3/4" x 3-3/8" x 35-7/8"



(2) [PF 6002] 3/4" x 3-3/8" x 22-1/2"



(2) [PF 6058] 5/8" x 3-3/8" x 30"



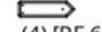
(4) [PF 6172] 5/8" x 3-3/8" x 11-1/2"



(2) [PF 6180] 5/8" x 3-3/8" x 10-1/2"



(2) [PF 6056] 5/8" x 2" x 10"



(4) [PF 6059] 5/8" x 2" x 7"



(1) [PF 6007] 3/4" x 3-3/8" x 47-1/2"

PIEZAS SUELTAS



(1) [PF 6452]
1-3/8" x 3-3/8" x 22"



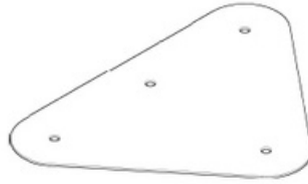
(1) [PF 5999]
DESGLIZANTE de 1-3/8" x 3-3/8" x
17-1/4" ESTACA ELECTRÓNICA



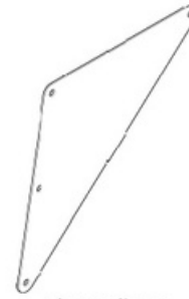
Plano (x1)

MÓDULO TORRE SA 6081

COMPONENTES



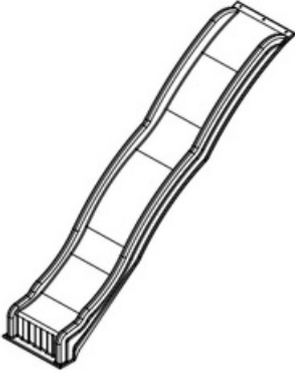
Tirante de viga - PF 1409 (x1)



Viga oscilante
Soporte - PF 1408 (x2)



Etiqueta de identificación SA 1699 (x1)



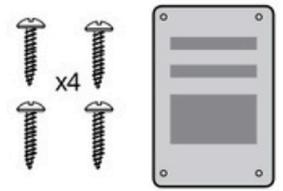
Tobogán Coolwave (x1)



yo Swing Se en
04-0039 G/A (x2)



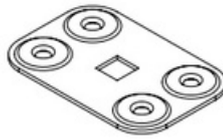
Trampa de anillo HD (x1)
04-0006 G/G (artículo separado)



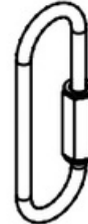
Placa de advertencia de seguridad - SA 4294 (x1)



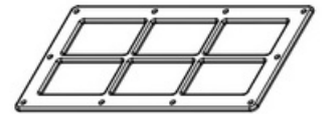
Percha para columpio HD (x3)
SA 2366



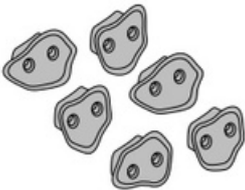
Viga de abrazadera de 5/16" (x12)
(en SA 2366)



Enlace rápido (x6)
(en SA 2366)



Ventana - PF 2990 (x2)



Escalada en roca - SA 4543 (x1)



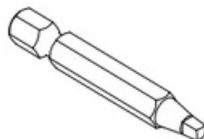
Mango de seguridad - 07-0005-G (x2)



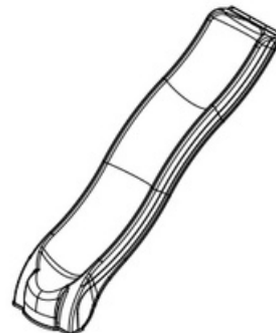
Soporte de panel - PF4969 (x3)



Estaca de anclaje - WS 4521 (x1)



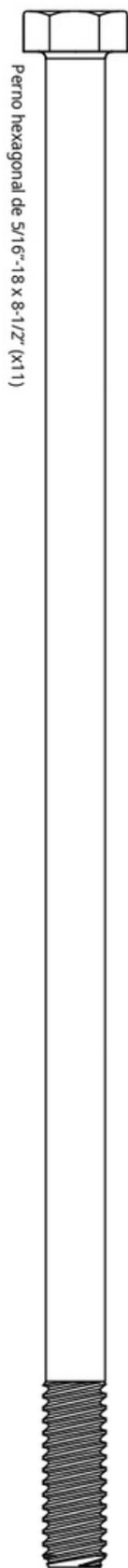
Broca cuadrada (x1)



Tobogán alpino (x1)

MÓDULO TORRE SA 6081

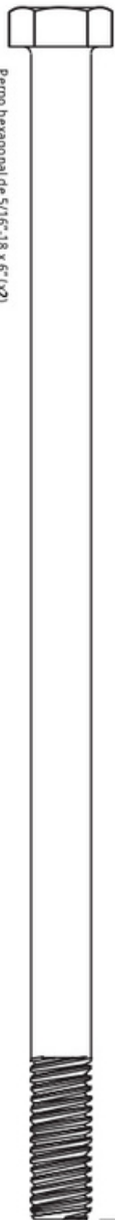
HARDWARE



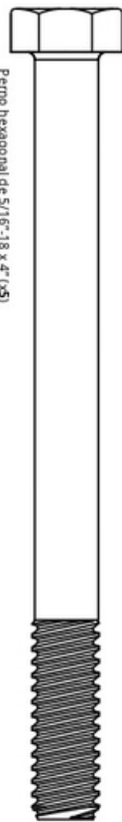
Perno hexagonal de 5/16"-18 x 8-1/2" (x11)



Perno hexagonal de 5/16"-18 x 7" (x1)



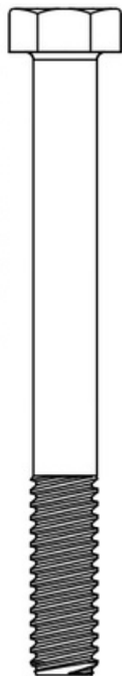
Perno hexagonal de 5/16"-18 x 6" (x2)



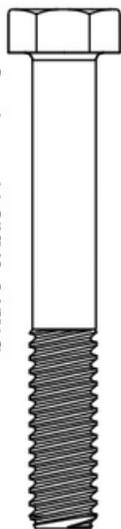
Perno hexagonal de 5/16"-18 x 4" (x5)



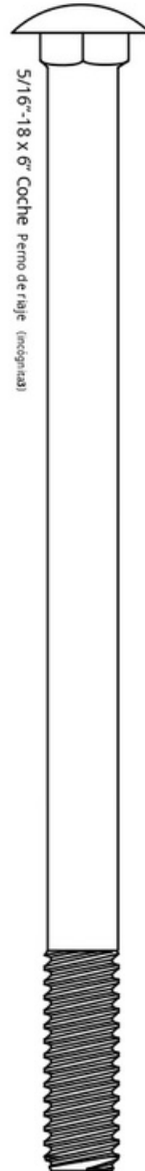
Perno hexagonal de 5/16"-18 x 3-1/2" (x4)



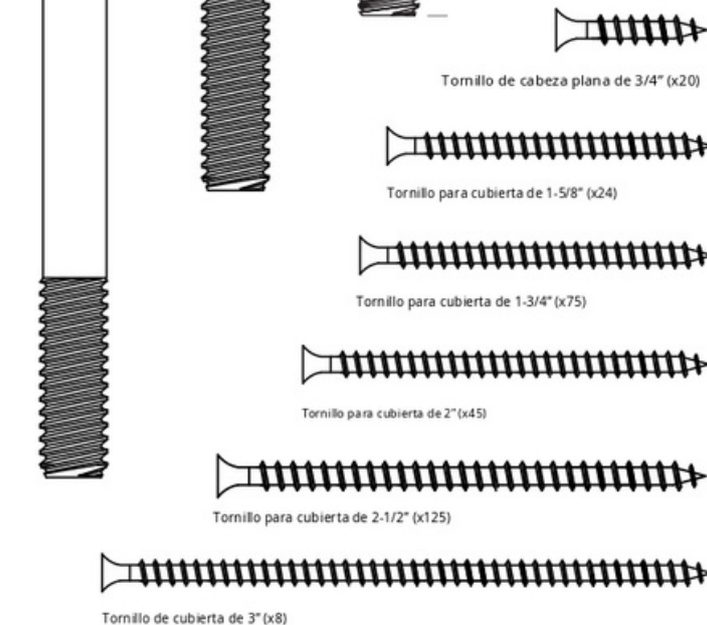
Perno hexagonal de 5/16"-18 x 3-1/4" (x2)



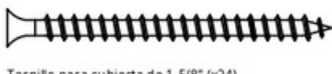
Perno hexagonal de 5/16"-18 x 2-1/2" (x2)



5/16"-18 X 6" Coche Perno de rige (incógnita)



Tornillo de cabeza plana de 3/4" (x20)



Tornillo para cubierta de 1-5/8" (x24)



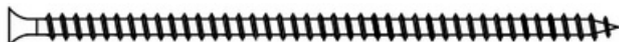
Tornillo para cubierta de 1-3/4" (x75)



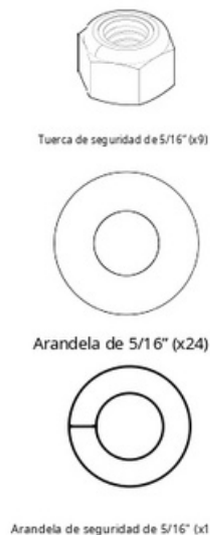
Tornillo para cubierta de 2" (x45)



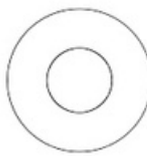
Tornillo para cubierta de 2-1/2" (x125)



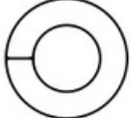
Tornillo de cubierta de 3" (x8)



Tuerca de seguridad de 5/16" (x9)



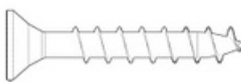
Arandela de 5/16" (x24)



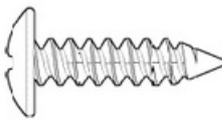
Arandela de seguridad de 5/16" (x12)



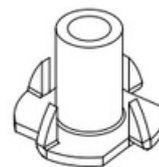
Tornillo de cabeza plana n.º 12 x 3/4" (x13)



Tornillo para cubierta de 1-3/16" (30 mm) (x114)



Tornillo de cabeza avellanada n.º 14 x 1" (x3)



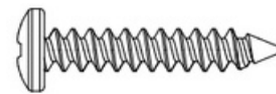
Tuerca en T de 5/16-18 (x12)

Pequeño



5/16" Loc de madera Arandela (x3)

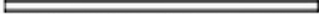
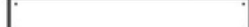
BOLSA SUELTA



Tornillo de cabeza plana n.º 14 x 1-1/4" (x4)

MÓDULO TERRAZA SA 6031

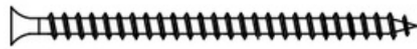
LISTA DEL CONSEJO

- 
(1) [PF 6061] 1-1/2" x 1-1/2" x 40"
- 
2) [PF 6028] 1-3/8" x 3" x 79"
- 
(2) [PF 6026] 1" x 3-3/8" x 42"
- 
(3) [PF 6005] 3/4" x 3-3/8" x 42"
- 
(4) [PF 6025] 3/4" x 3-3/8" x 29-1/4"
- 
(3) [PF 6024] 3/4" x 3-3/8" x 27-3/4"
- 
(2) [PF 6150] 3/4" x 3-3/8" x 24-3/4"
- 
(1) [PF 6023] 3/4" x 3-3/8" x 22-1/2"
- 
(1) [PF 6022] 3/4" x 3-3/8" x 19-1/2"
- 
(10) [PF 6021] 5/8" x 5-3/8" x 30-3/4"
- 
(6) [PF 6135] 3/4" x 5-3/8" x 26-1/4"

TERRENOACE HARDWARE SA 601 2



Tornillo para cubierta de 2-1/2" (x55)



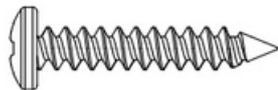
2" de profundidad tripulación (x25)



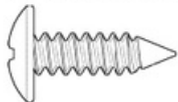
1-3/4" De tornillo k (x50)



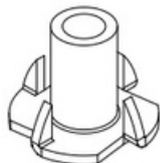
1-1/4" De tornillo k (x45)



1/4 x 1-1 Tornillo de cabeza plana de 4" (x4)

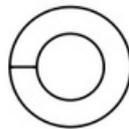


12 3/4" Tornillo de cabeza plana (x9)

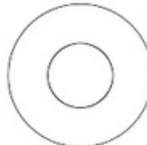


5/16" 8 tuercas en T (x4)

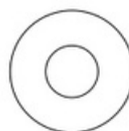
Pequeño



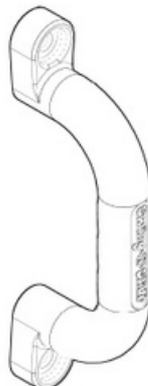
5/16" Loc Fue SU (inc) (4)



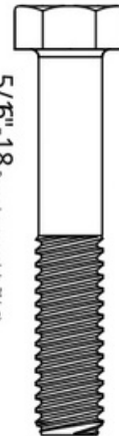
Arandela de 5/16" (x 4)



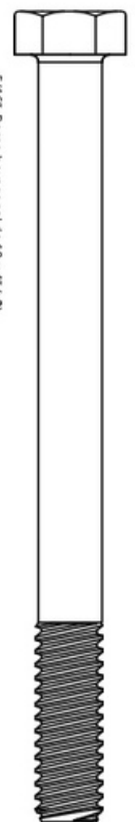
1/4" Arandela (x4)



Mango de juego (x2)



5/8"-18 Perno hexagonal de 2" (x2)

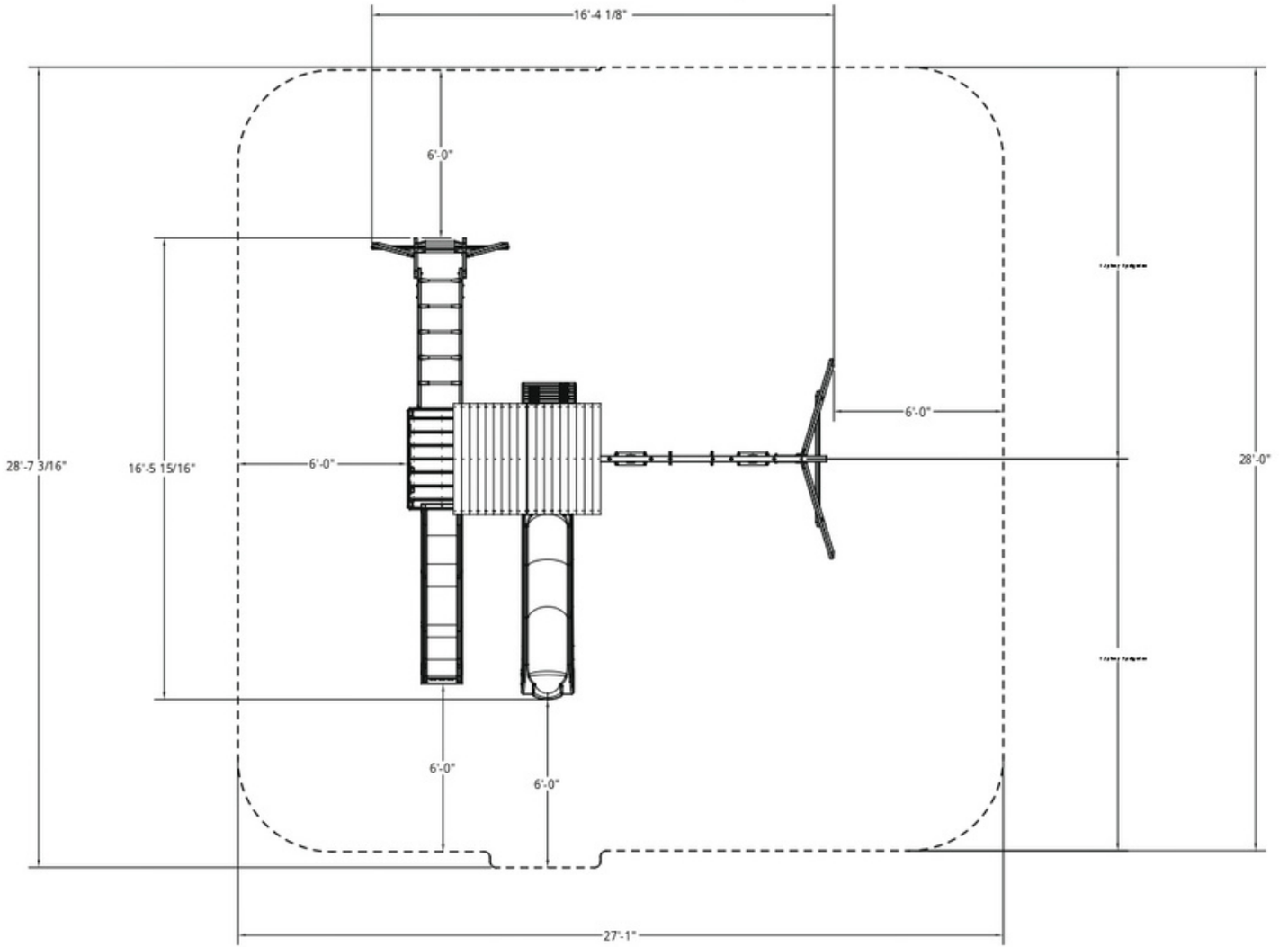


5/16"-18 Perno hexagonal de 18 x 4" (x2)



Soporte de panel (x2)

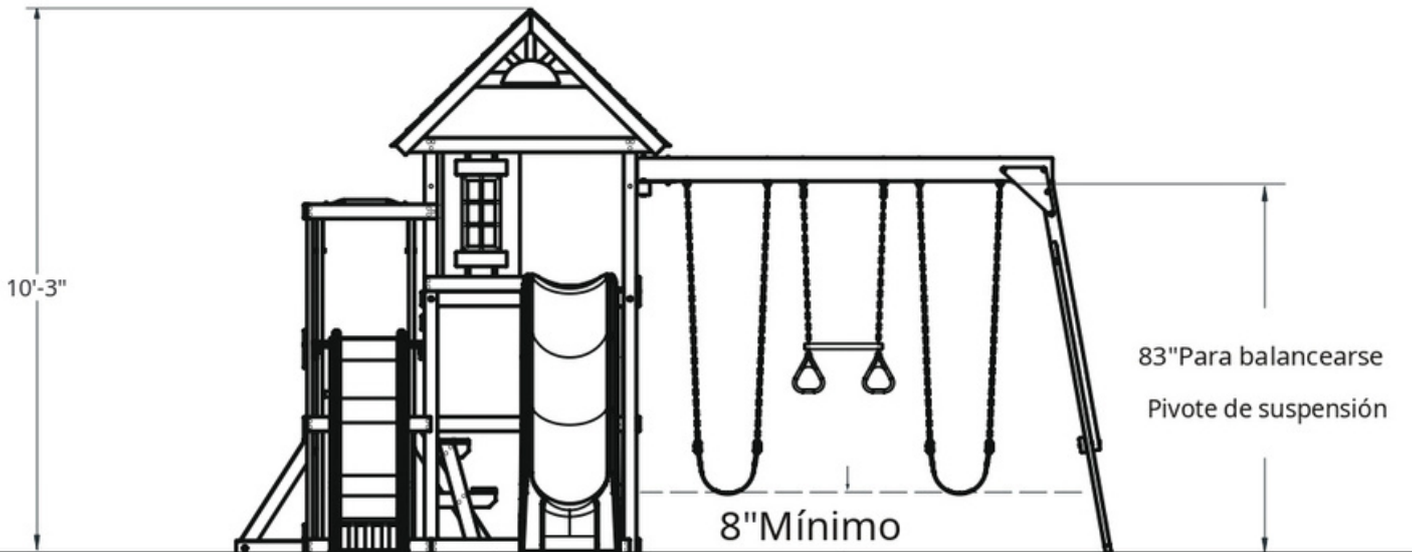
ZONA DE SEGURIDAD DEL JUEGO



LA ZONA MÍNIMA DE USO PARA EQUIPOS DE JUEGO DEBERÁ EXTENDERSE NO MENOS DE 72" DESDE TODOS LOS LADOS DEL EQUIPO DE JUEGO. ESTRUCTURA.

LA ZONA DE USO DEL COLUMPIO SE EXTIENDE NO MENOS DE 168".

LOS COLUMPIOS DEBEN TENER UN ESPACIO LIBRE MÍNIMO DE 8" POR ENCIMA DE LA SUPERFICIE PROTECTORA.



WOOD ROOF

SA6035

BOARD LIST



(18) [PF 6055] 1/2" x 5" x 47-1/2" SHINGLE



(2) [PF 6061] 1-1/2" x 1-1/2" x 40"

PICNIC TABLE MODULE

SA6037

BOARD LIST



(1) [PF 6040] 1" x 5-3/8" x 41-1/2" BENCH



(2) [PF 6133] 3/4" x 3-3/8" x 41-1/2" TABLE



(2) [PF 6038] 3/4" x 3-3/8" x 26-7/8" PICNIC TABLE LEG



(2) [PF 6037] 3/4" x 3-3/8" x 15-3/4" BENCH SUPPORT



(2) [PF 6039] 3/4" x 3-3/8" x 9-3/4" TABLE SUPPORT

ROOF HARDWARE (SA 6014)



1-5/8" Deck Screw (x96)

TABLE HARDWARE (SA 6019)



2-1/2" Deck Screw (x10)



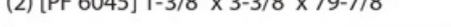
2" Deck Screw (x14)



1-1/4" Deck Screw (x10)

MONKEY BAR

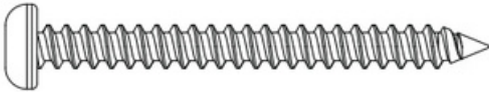
SA6036 BOARD LIST

- 
- (1) [PF 6041] 1-3/8" x 3-3/8" x 29-1/4"
- 
- (2) [PF 6042] 1-3/8" x 3-3/8" x 32"
- 
- (2) [PF 6043] 1-3/8" x 3-3/8" x 60"
- 
- (2) [PF 6045] 1-3/8" x 3-3/8" x 79-7/8"
- 
- (1) [PF 6044] 1" x 3-3/8" x 58"

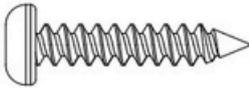
MONKEY BAR HARDWARE (SA 6017)



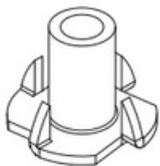
2-1/2" Deck Screw (x12)



2-1/2" Pan Head Screw (x18)



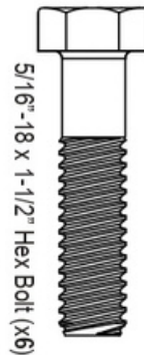
1-1/4" Pan Head Screw (x14)



5/16-18 T-Nut (x13)
Small



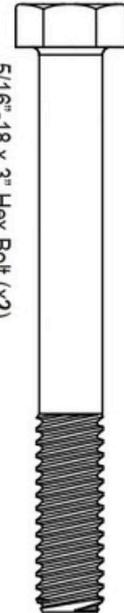
Anchor Stake - WS 4522 (x1)



5/16"-18 x 1-1/2" Hex Bolt (x6)



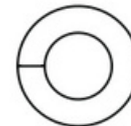
5/16"-18 x 2" Hex Bolt (x2)



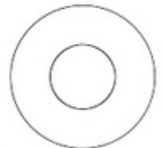
5/16"-18 x 3" Hex Bolt (x2)



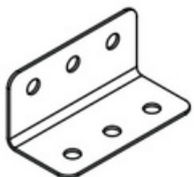
5/16"-18 x 3-1/2" Hex Bolt (x2)



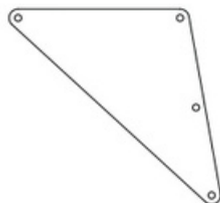
5/16" Loc Washer (x13)



5/16" Washer (x13)



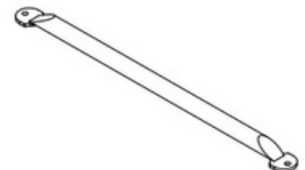
L' Bracket (x2)
PF 2842



Triangle Bracket (x2)
PF 1408

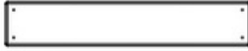


Short Monkey Bar Rung (x5)
PF 4972



Monkey Bar Rung (x3)
PF 3297

FORT ENCLOSURE BOARD LIST (SA 6036)



(7) [PF 6407] 5/8" x 5-3/8" x 29-5/8"



(1) [PF 6408] 3/4" x 5-3/8" x 41-1/2"



(1) [PF 6410] 3/4" x 5-3/8" x 41-1/2" ARCHED



(1) [PF 6409] 3/4" x 3-3/8" x 41-1/2"



(2) [PF 6414] 5/8" x 3-3/8" x 29-5/8"



(2) [PF 6415] 1-3/8" x 1-3/8" x 3-3/8"

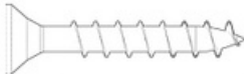


(4) [PF 6416] 1-3/8" x 1-3/8" x 5-3/8"

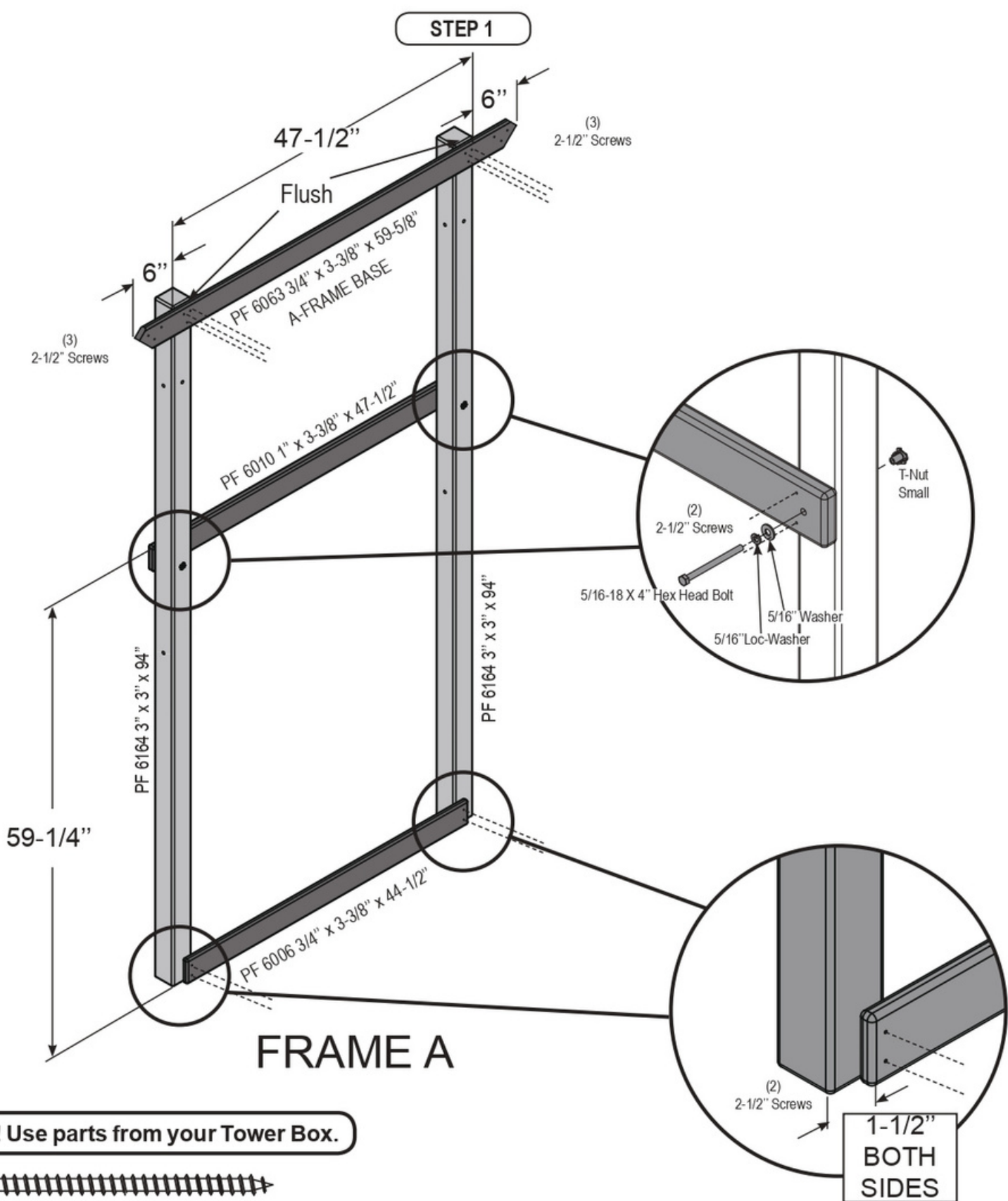
FORT ENCLOSURE HARDWARE (SA 9264)



2-1/2" Deck Screw (x14)



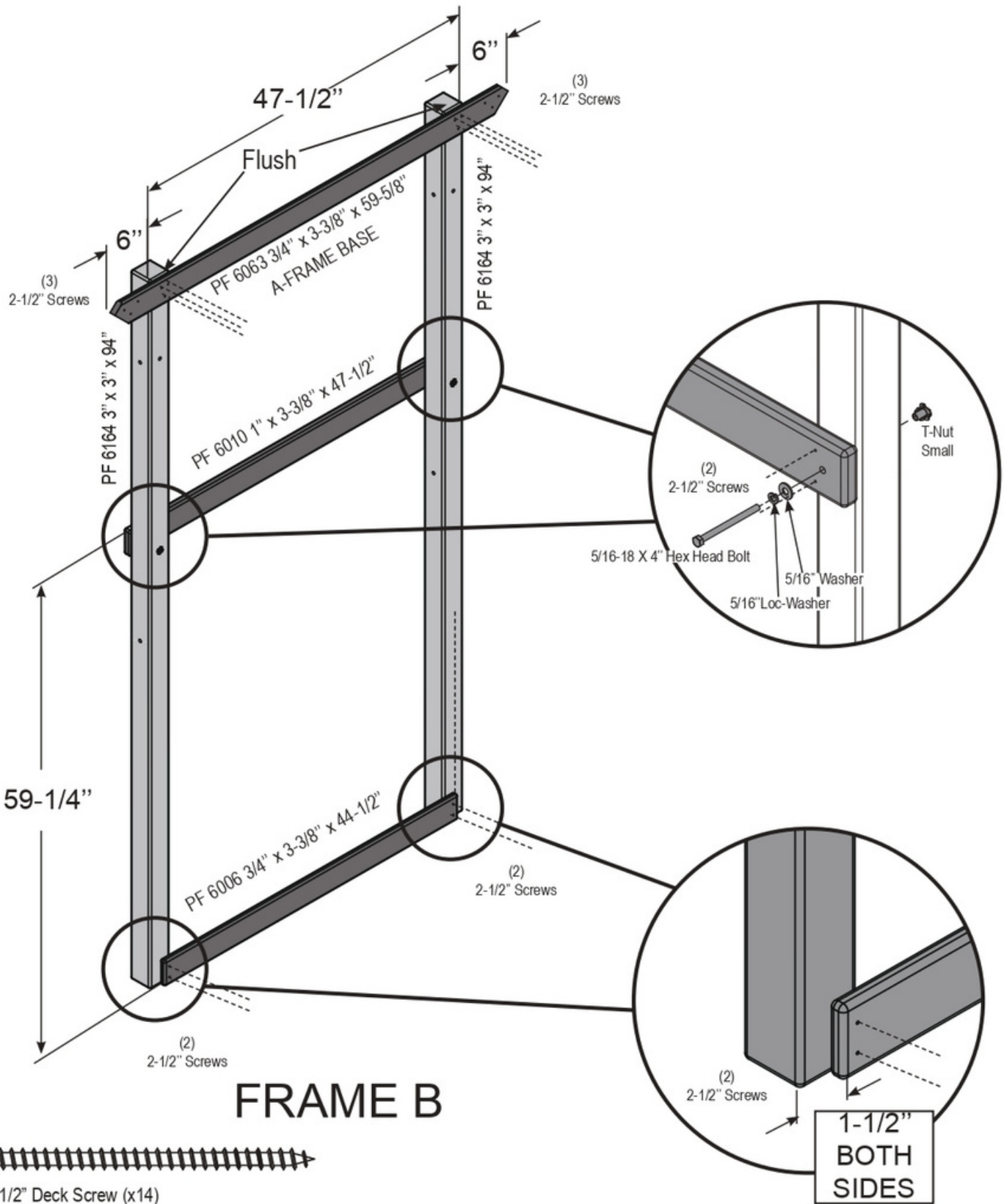
1-3/16" (30 mm) Deck Screw (x44)



1. Assemble Frame A as shown above.

Note: Tap each T-Nut into its pre-drilled hole until the metal tangs sink fully into the wood.

STEP 2



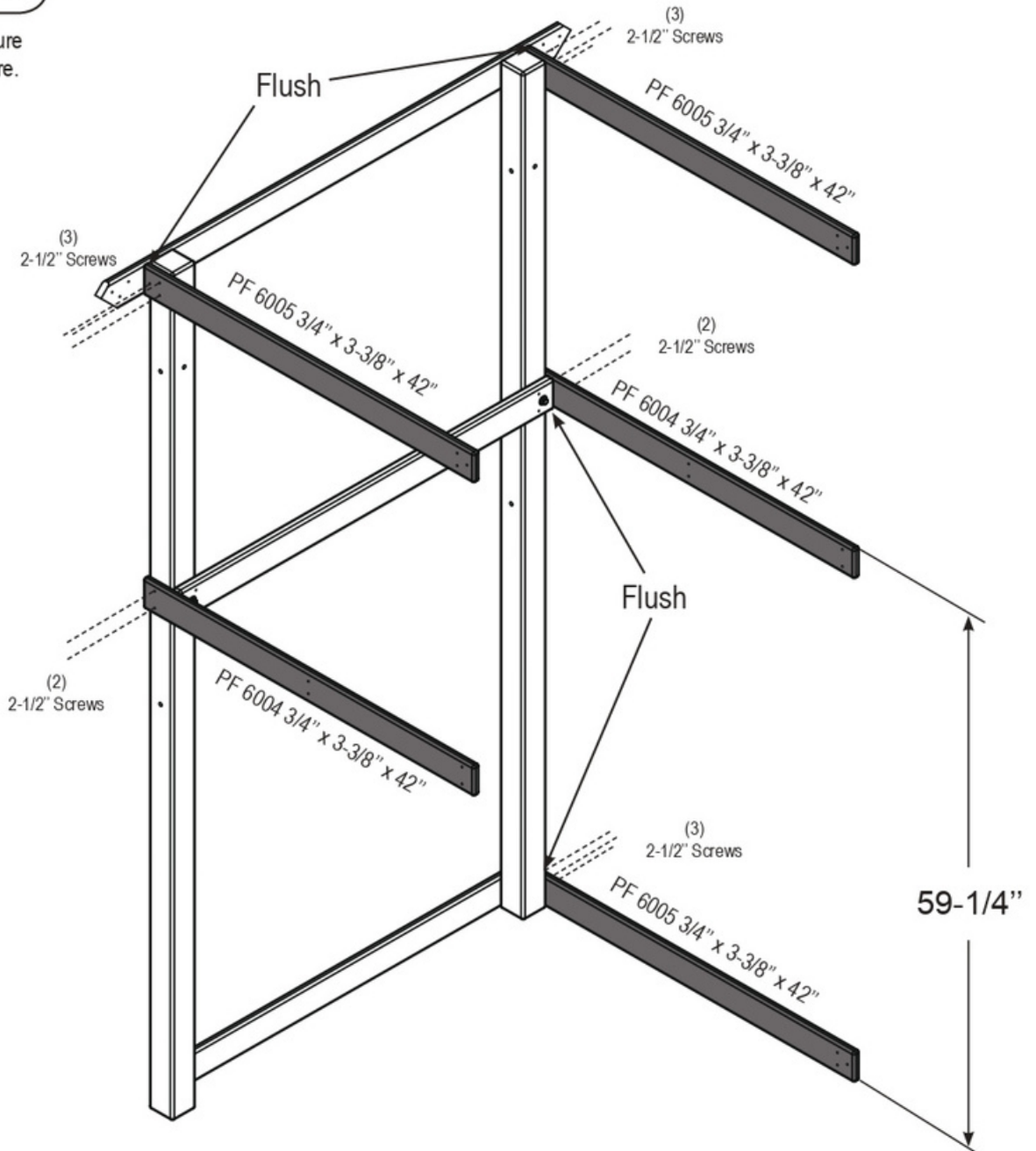
1. Assemble Frame B as shown above.

Note: Tap each T-Nut into its pre-drilled hole until the metal tangs sink fully into the wood.

STEP 3



Check to make sure structure is square.



FRAME A



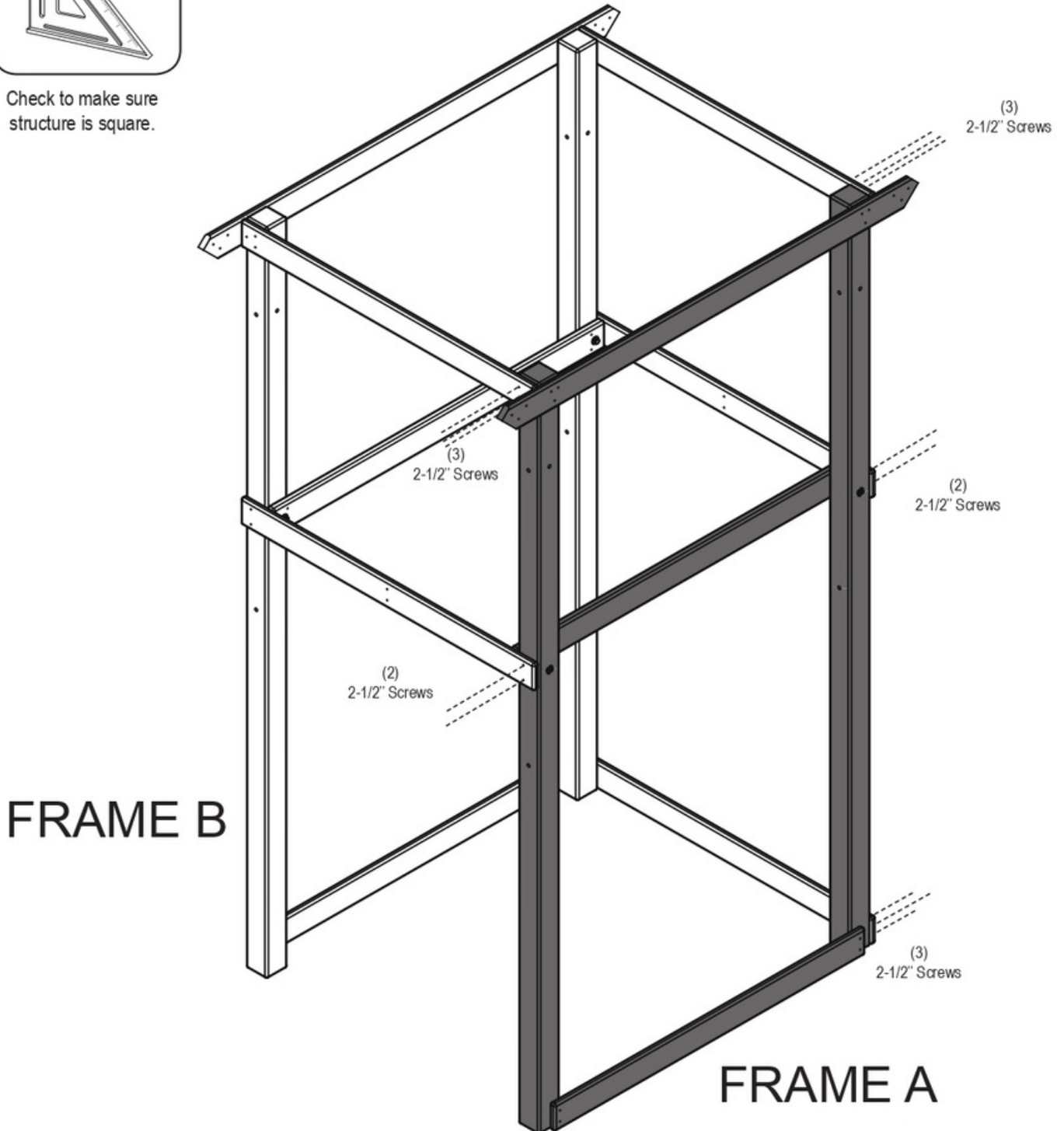
2-1/2" Deck Screw (x13)

1. Attach support boards to Frame A as shown.

STEP 4



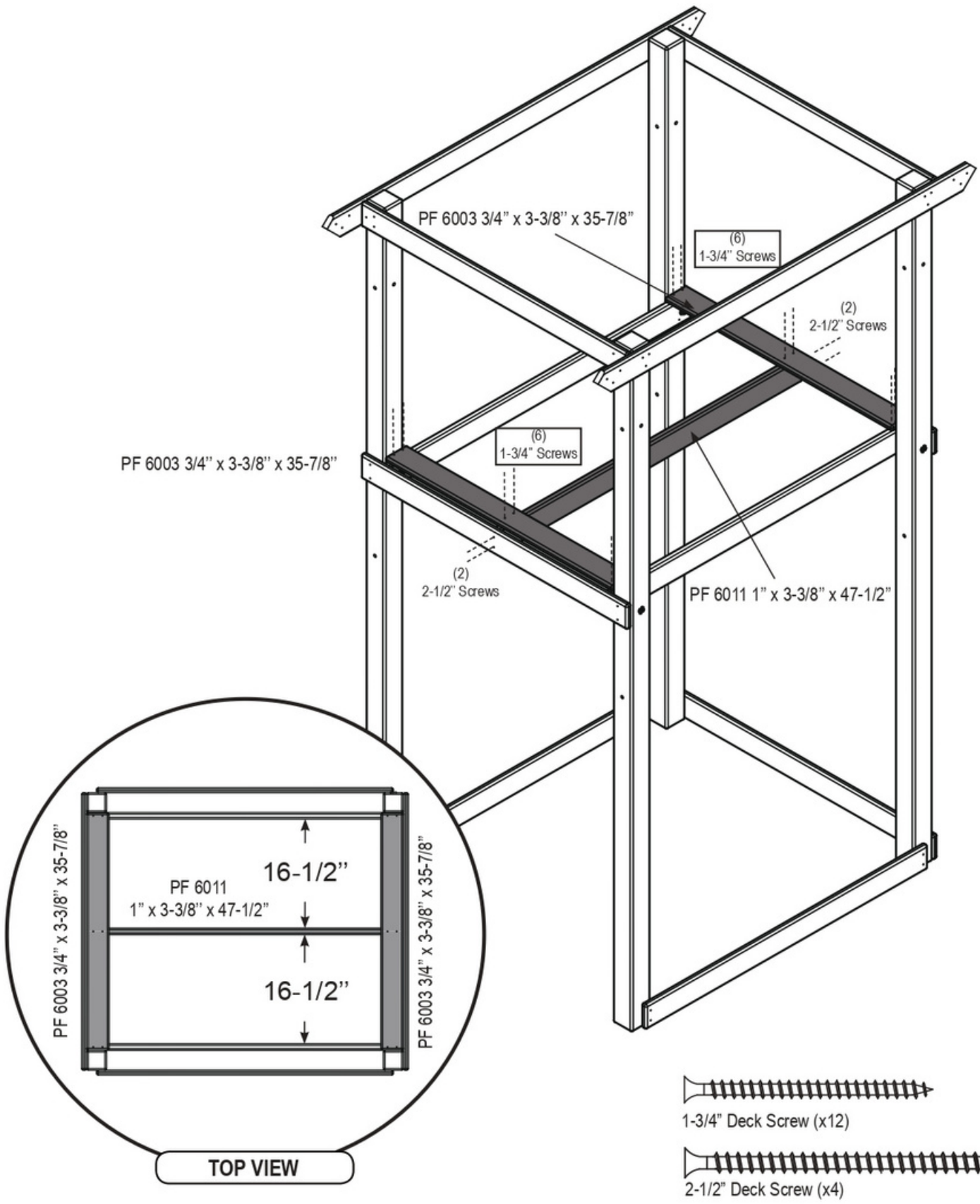
Check to make sure structure is square.



2-1/2" Deck Screw (x13)

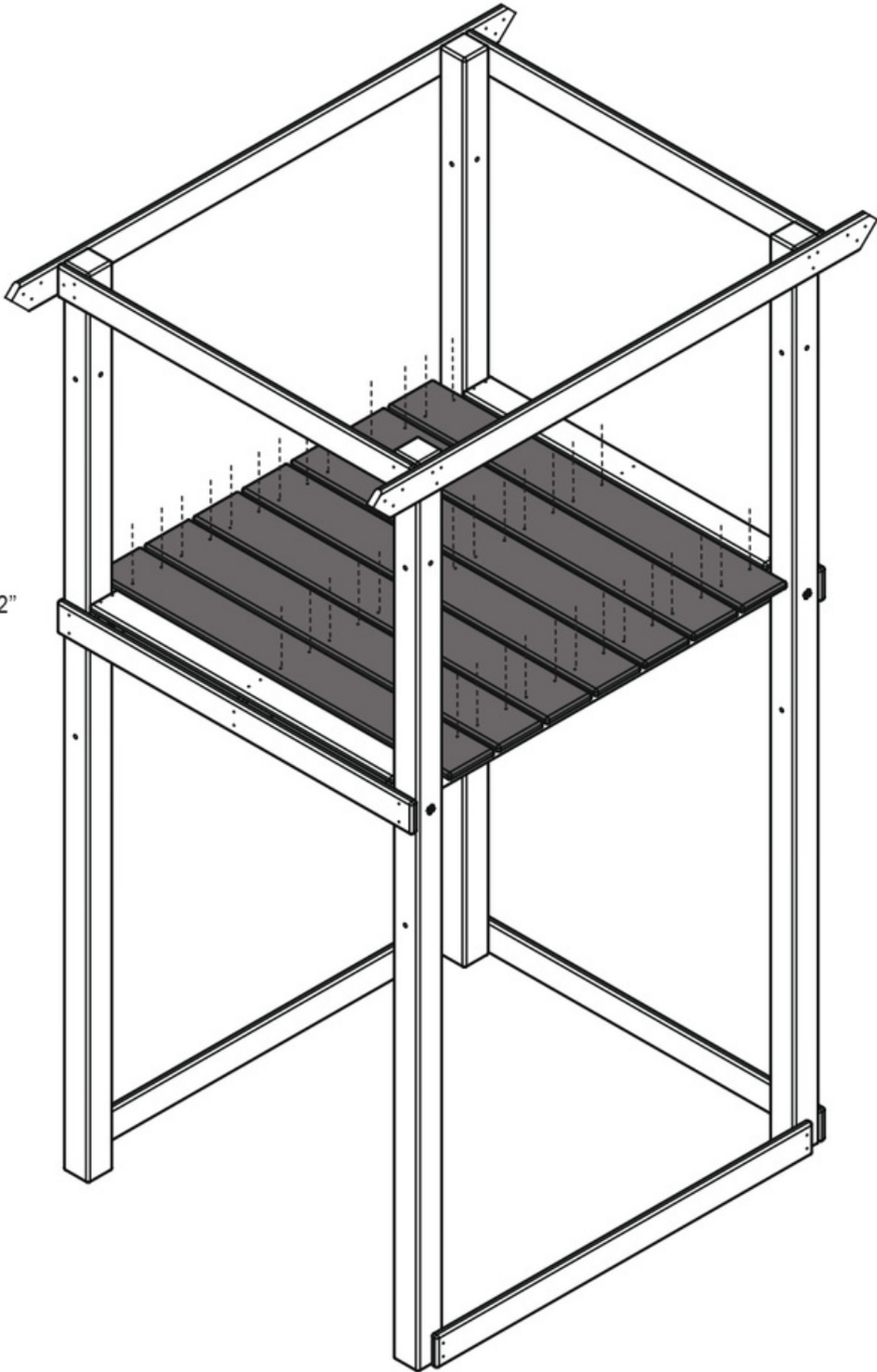
1. Attach Frame A to Frame B as shown.

STEP 5



1. Install Deck Boards as shown.

STEP 6



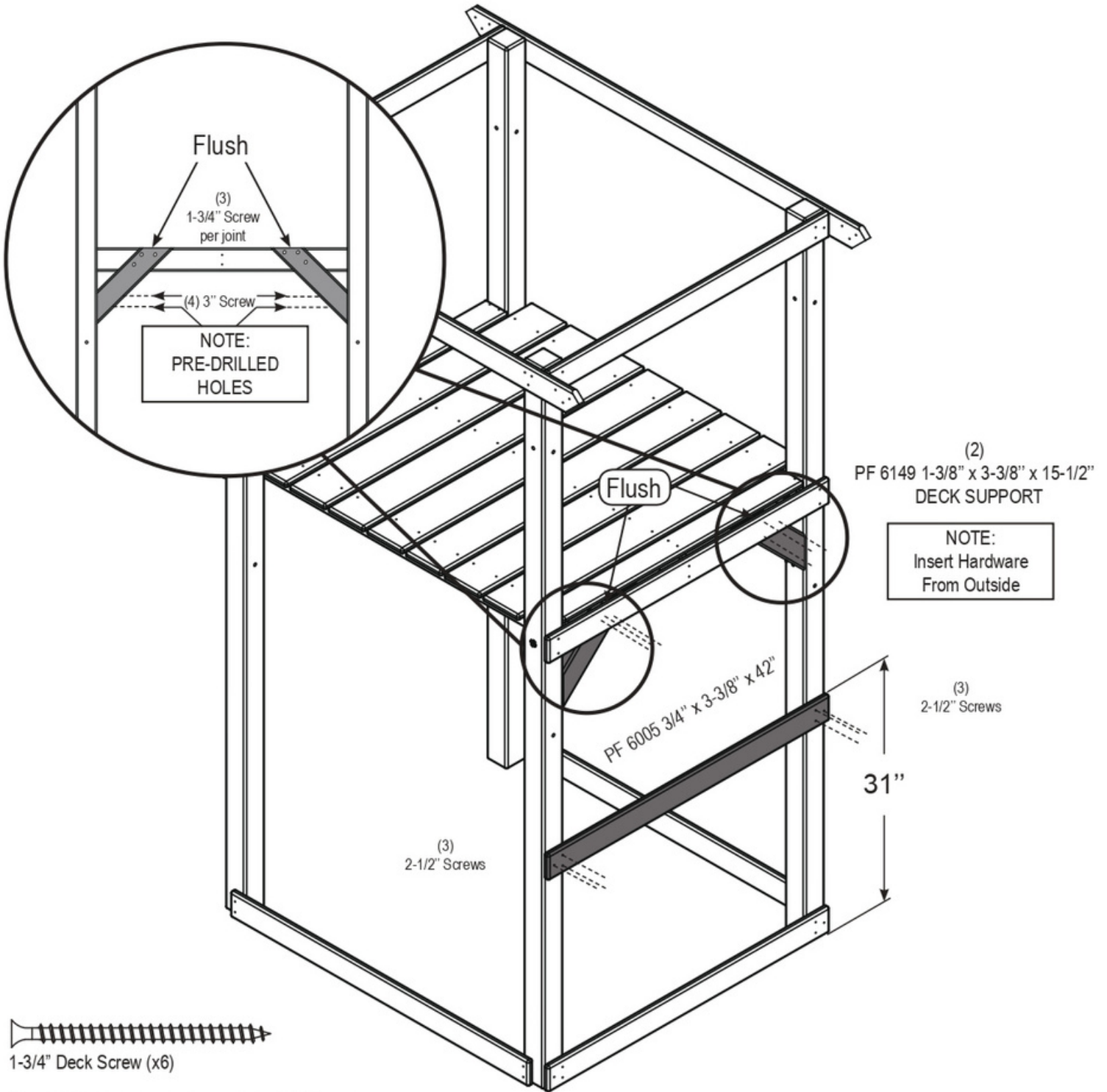
(7)
PF 6008 3/4" x 5-3/8" x 42"
(6)
1-3/4" Screws
per board



1-3/4" Deck Screw (x42)

- 1. Install Deck Boards as shown.
NOTE: Standard gap between deck boards is 3/8".

STEP 7



1-3/4" Deck Screw (x6)



2-1/2" Deck Screw (x6)



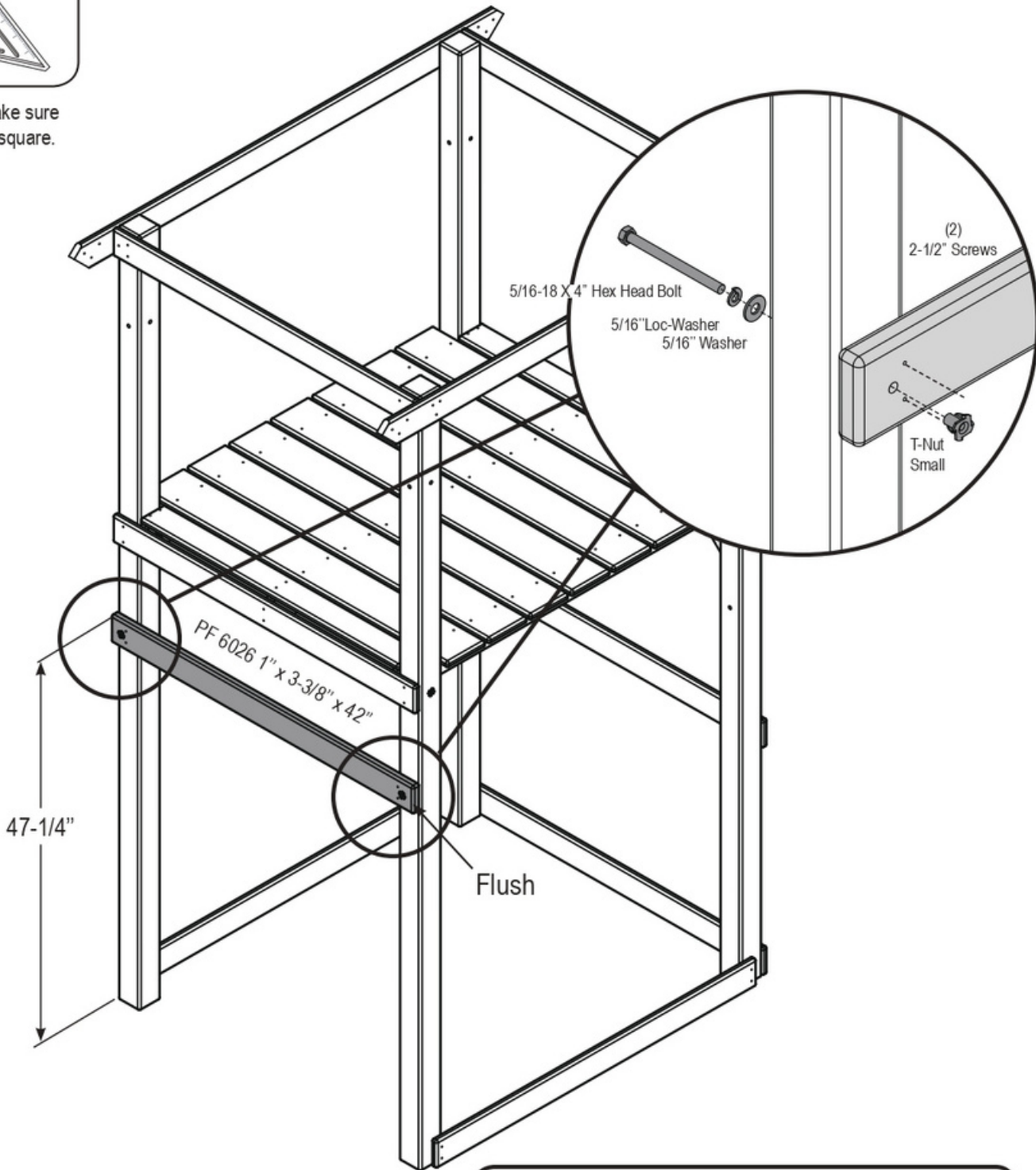
3" Deck Screw (x4)

1. Install Deck Supports as shown.

STEP 8



Check to make sure structure is square.



Hint!! Use parts from your Terrace Box.



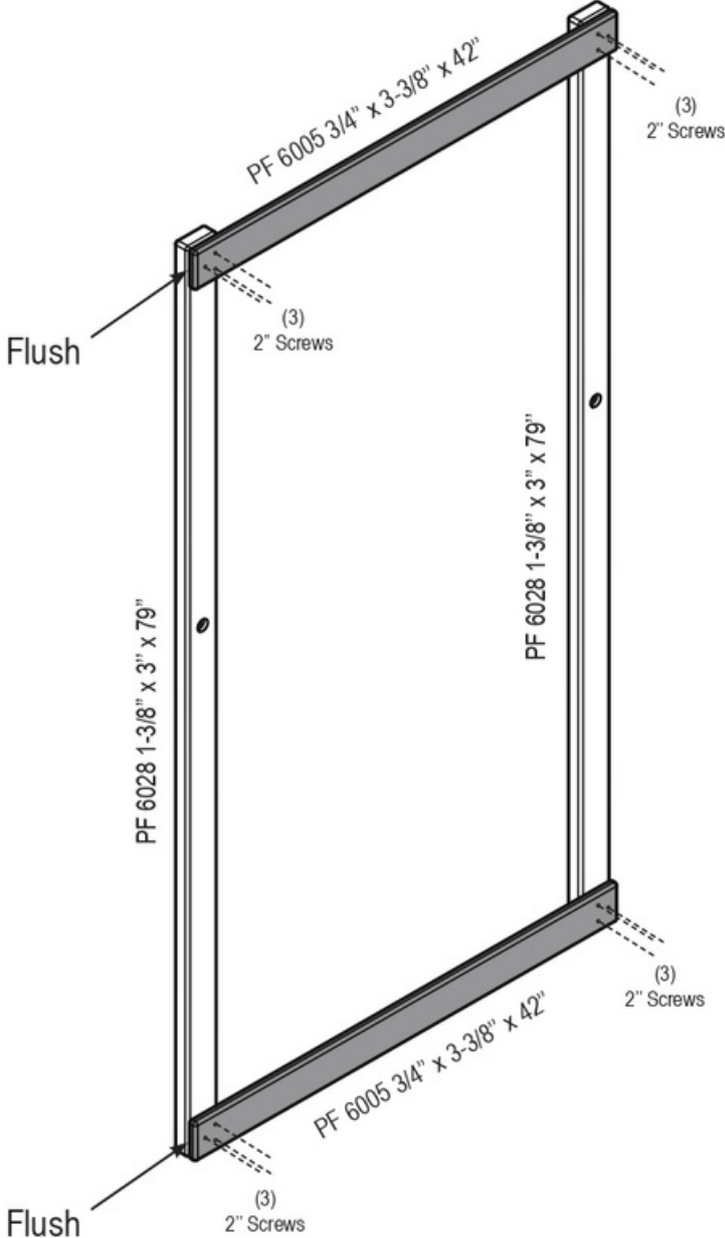
2-1/2" Deck Screw (x4)

1. Install Deck Support Board as shown.

STEP 9



Check to make sure structure is square.



FRAME C



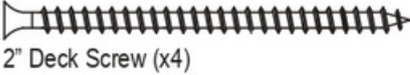
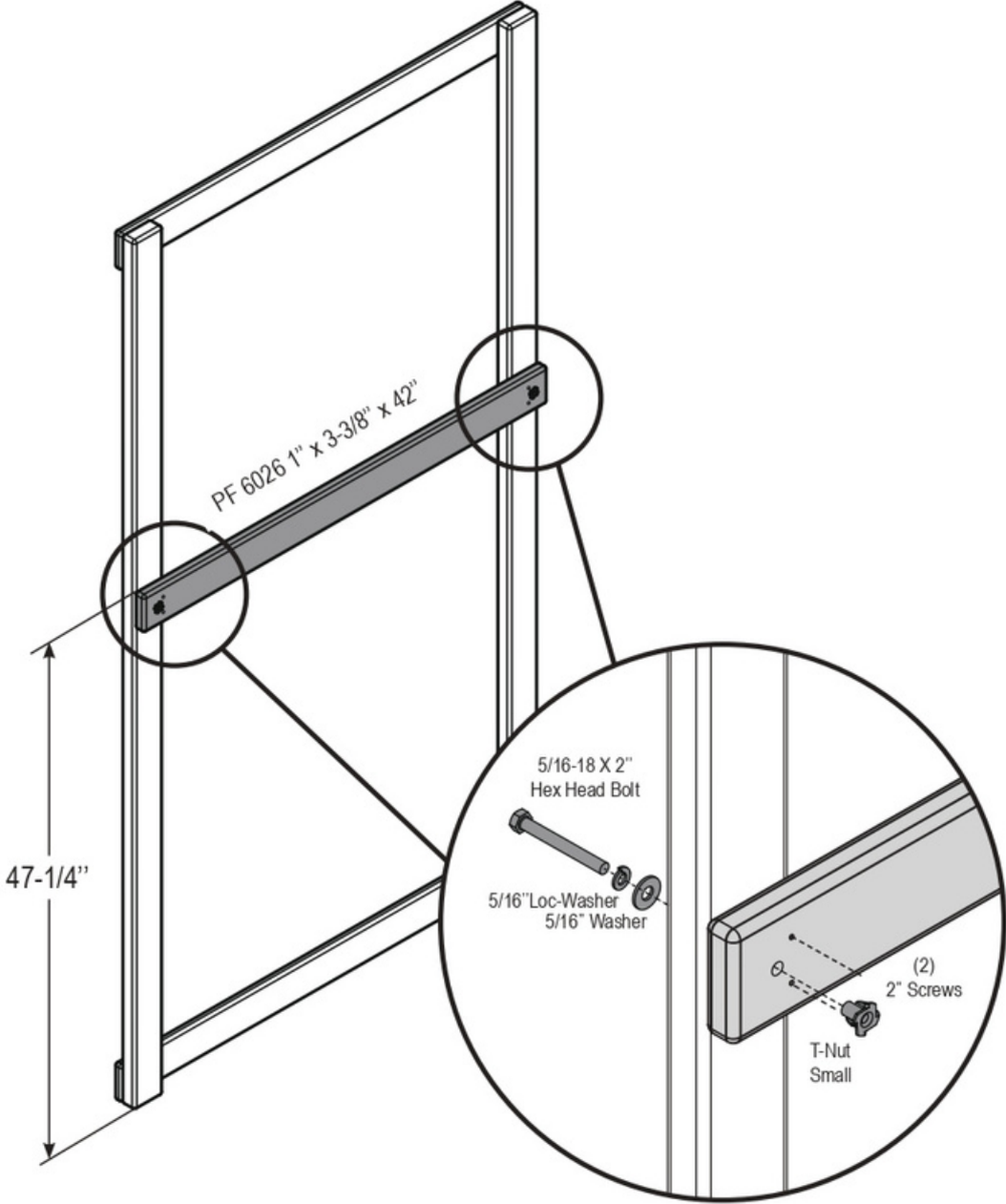
2" Deck Screw (x12)

- 1. Assemble Frame C as shown.

STEP 10



Check to make sure structure is square.



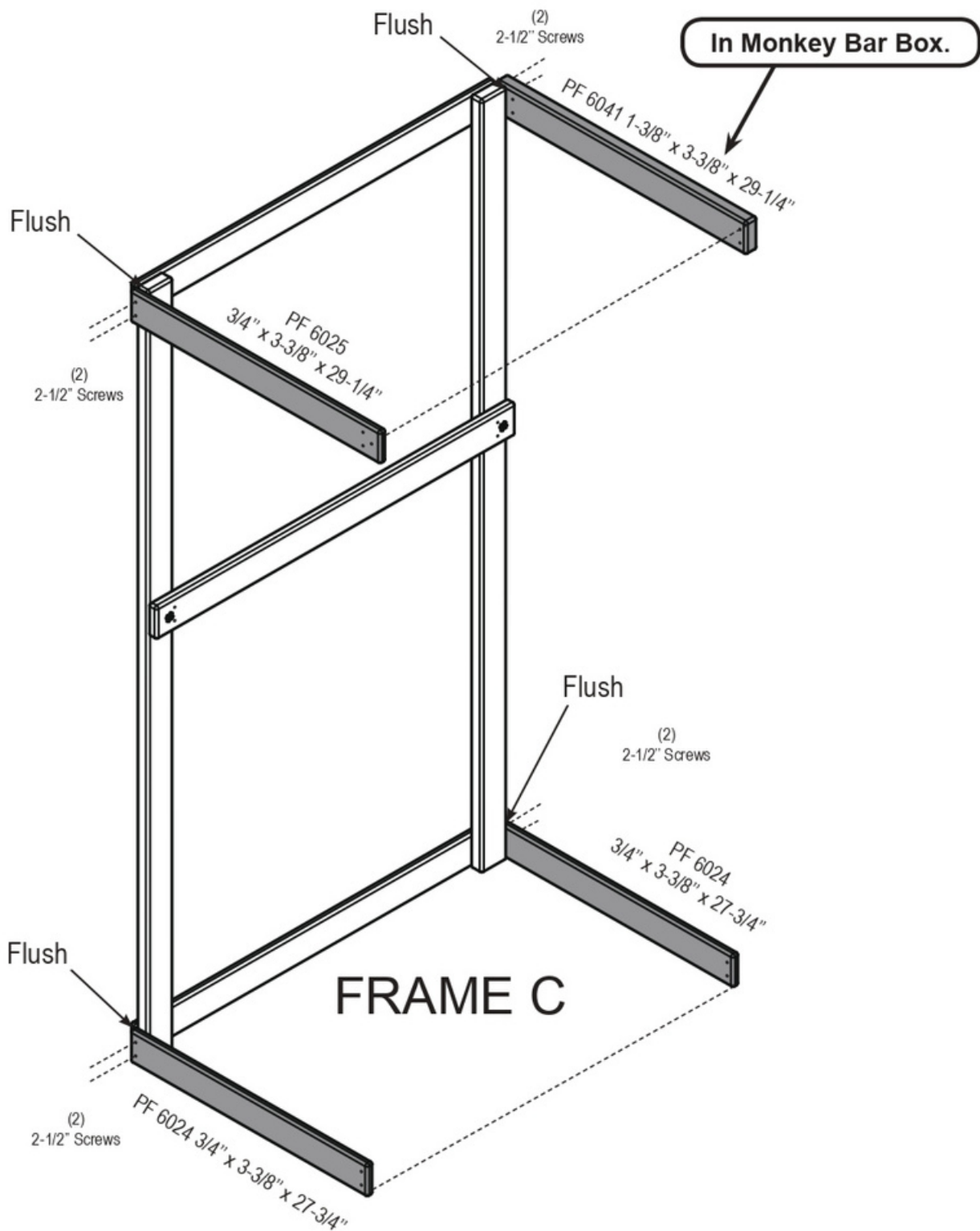
2" Deck Screw (x4)

1. Install Deck Support Board as shown.

STEP 11



Check to make sure structure is square.

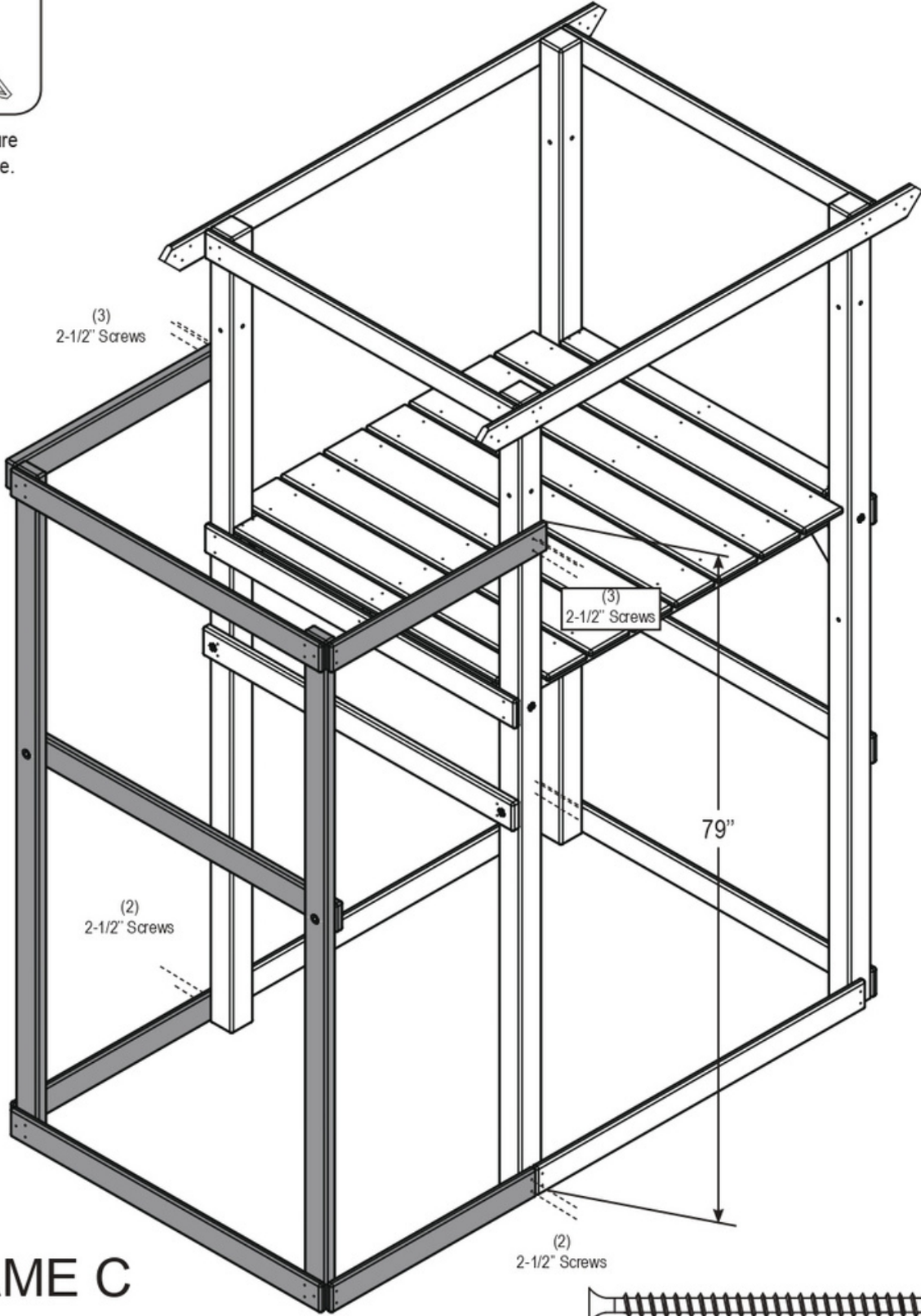


2-1/2" Deck Screw (x8)

1. Install Frame Support Boards as shown.



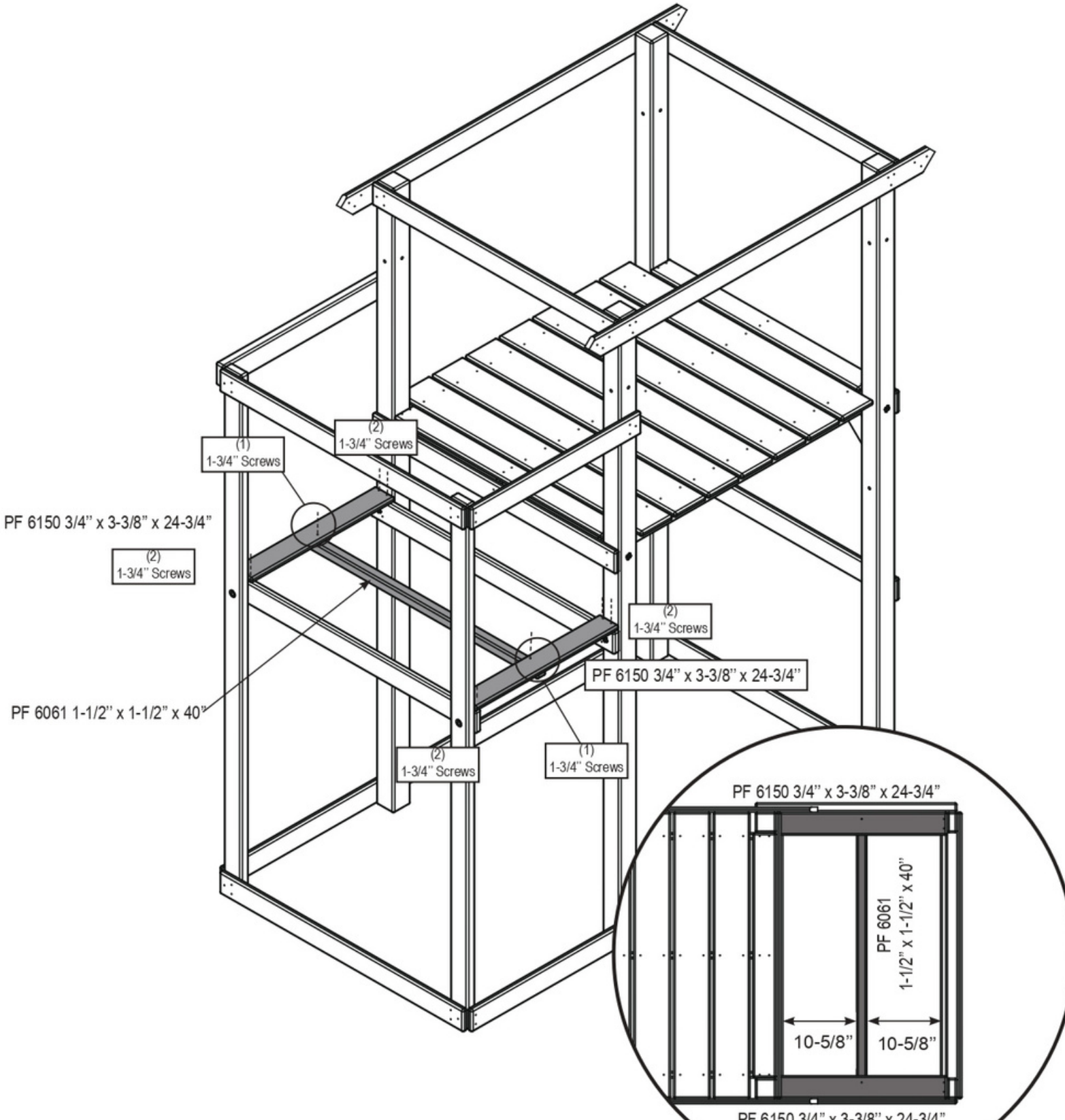
Check to make sure structure is square.



FRAME C

1. Attach Frame C to Tower as shown.

STEP 13



PF 6150 3/4" x 3-3/8" x 24-3/4"

(2)
1-3/4" Screws

PF 6061 1-1/2" x 1-1/2" x 40"

(2)
1-3/4" Screws

(1)
1-3/4" Screws

PF 6150 3/4" x 3-3/8" x 24-3/4"

PF 6150 3/4" x 3-3/8" x 24-3/4"

PF 6061
1-1/2" x 1-1/2" x 40"

10-5/8" 10-5/8"

PF 6150 3/4" x 3-3/8" x 24-3/4"



1-3/4" Deck Screw (x10)

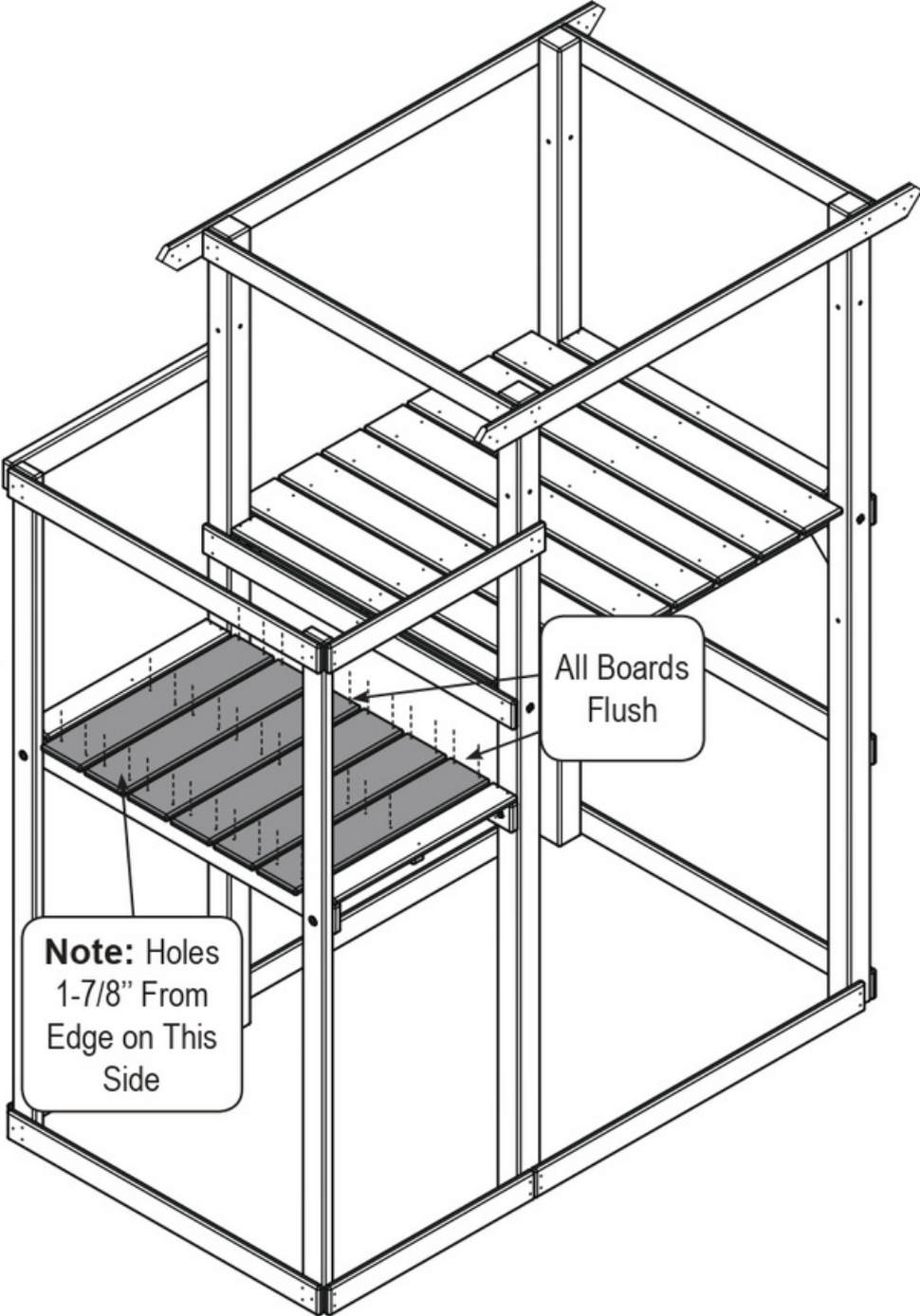
TOP VIEW

1. Install Deck Boards as shown.

STEP 14

(6)
PF 6135 3/4" x 5-3/8" x 26-1/4"

(6)
1-3/4" Screws
per board



All Boards
Flush

Note: Holes
1-7/8" From
Edge on This
Side

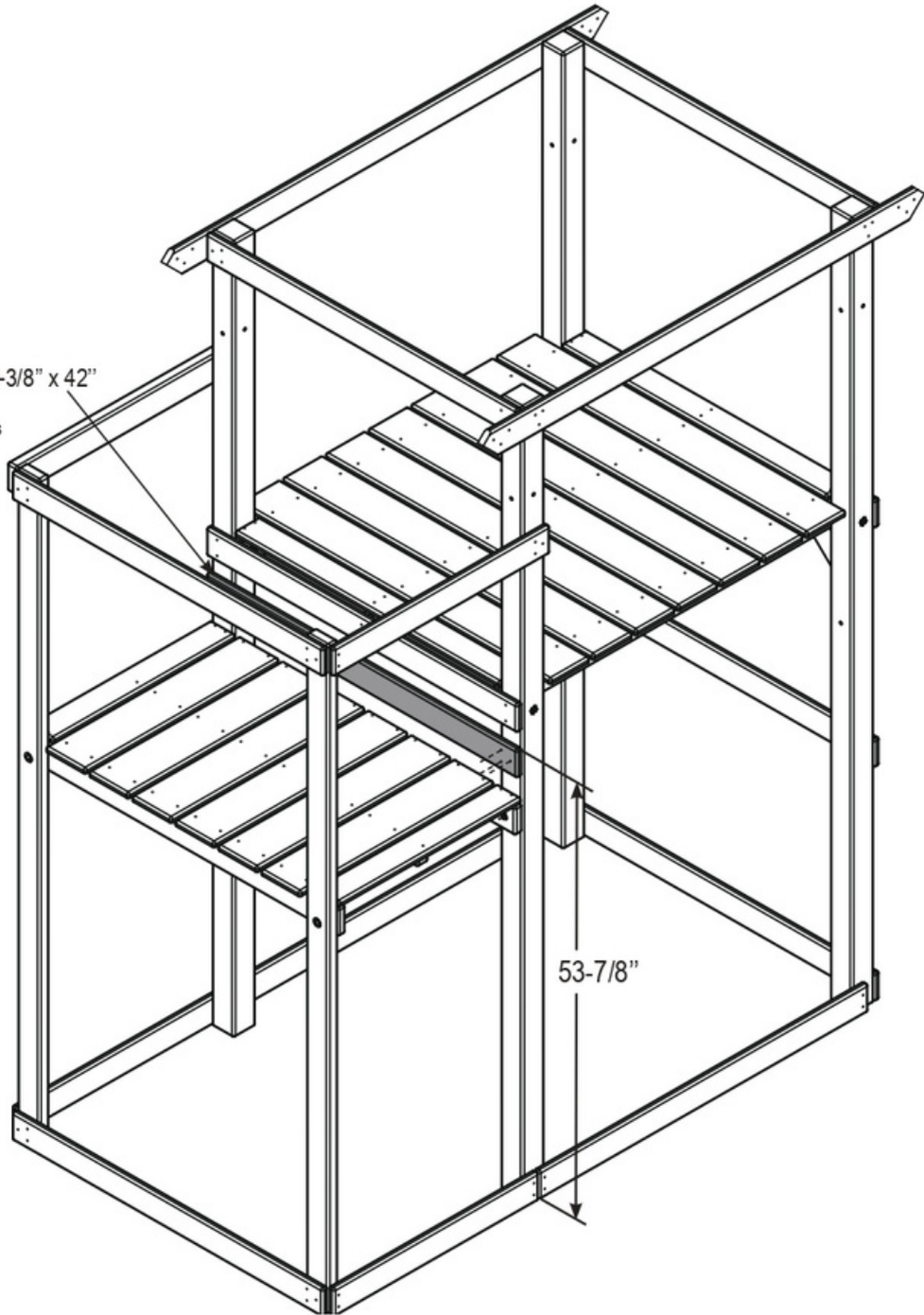


1-3/4" Deck Screw (x36)

- 1. Install Deck Boards as shown.
NOTE: Standard gap between deck boards is 7/16".

STEP 15

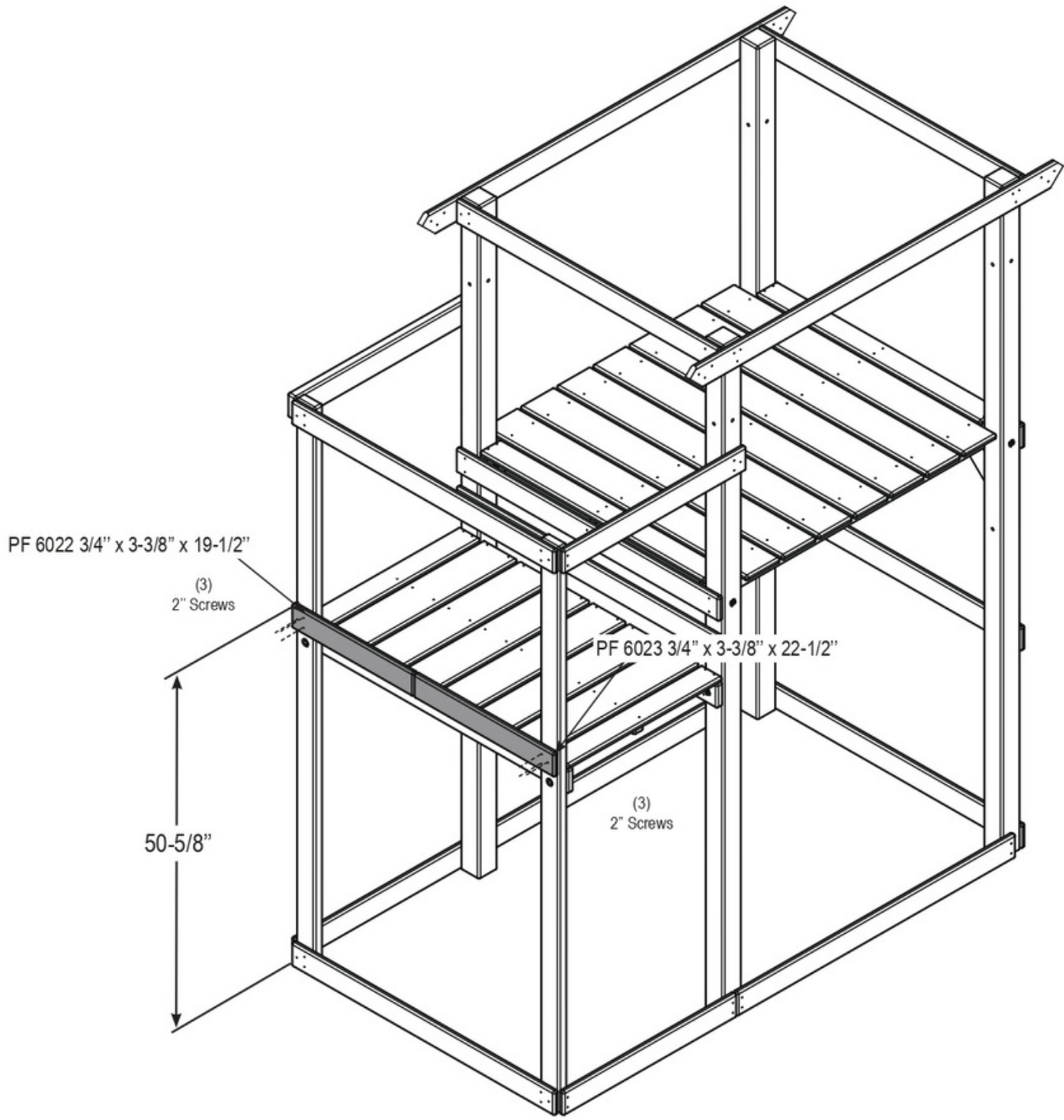
PF 6005 3/4" x 3-3/8" x 42"
(6)
2-1/2" Screws



2-1/2" Deck Screw (x6)

1. Attach Gap Filler Boards as shown.

STEP 16



2" Deck Screw (x6)

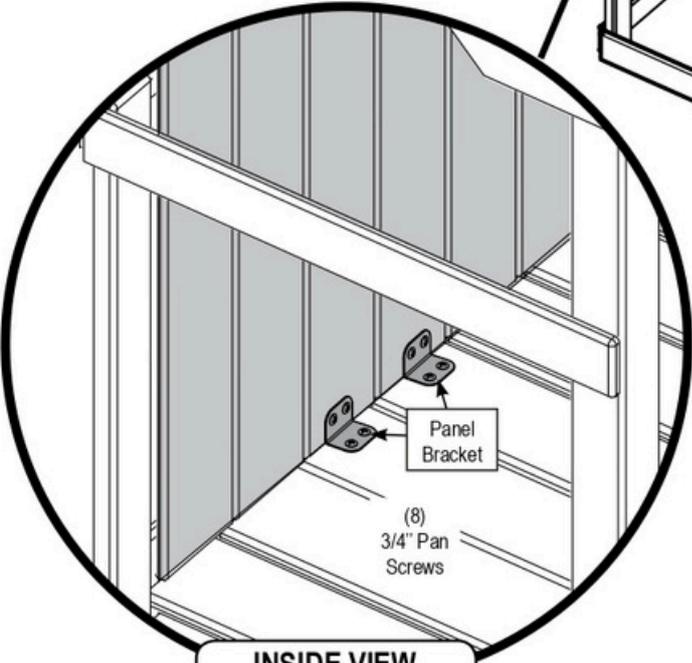
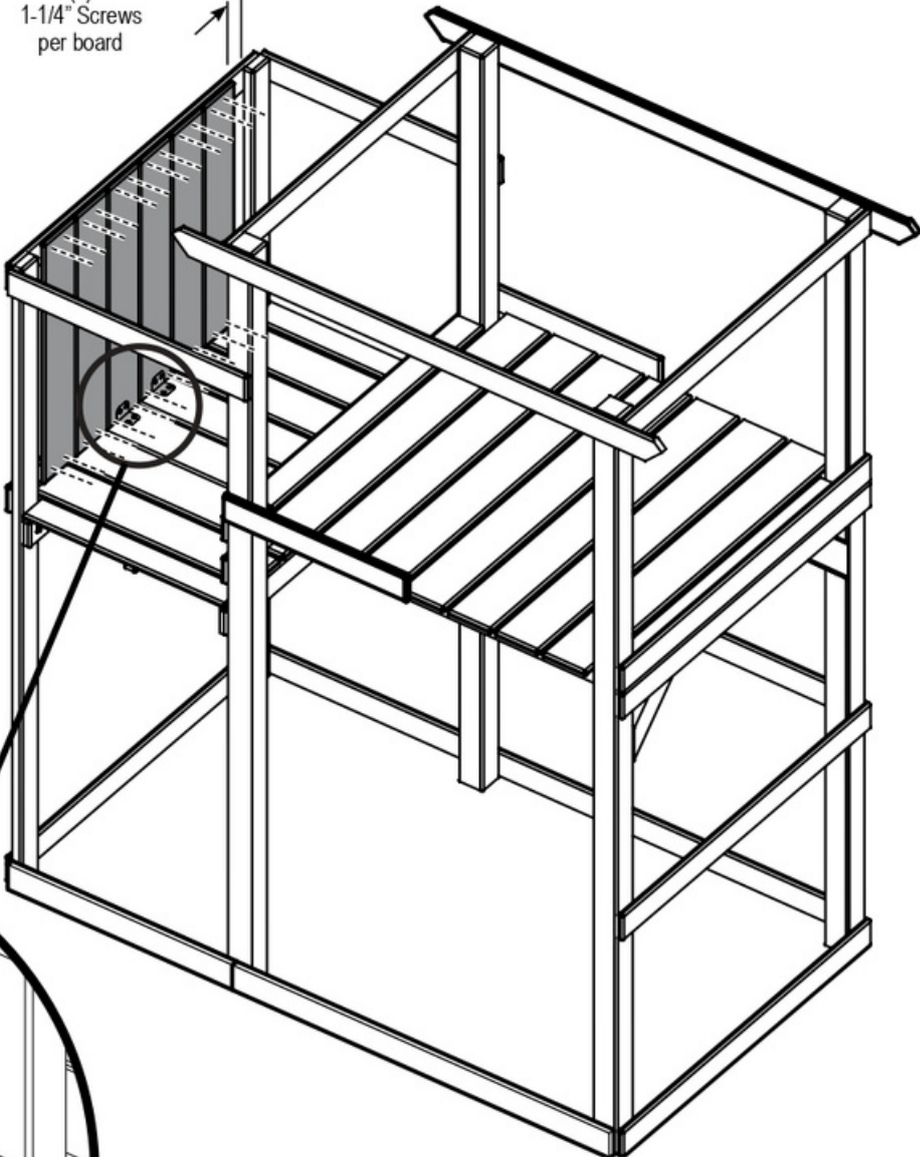
1. Install Barrier Support Boards as shown.

STEP 17

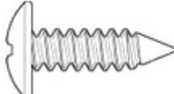
(6) PF 6021 5/8" x 5-3/8" x 30-3/4"

(4)
1-1/4" Screws
per board

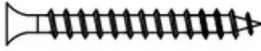
1-7/8"



INSIDE VIEW



#12 x 3/4" Pan Screw (x8)

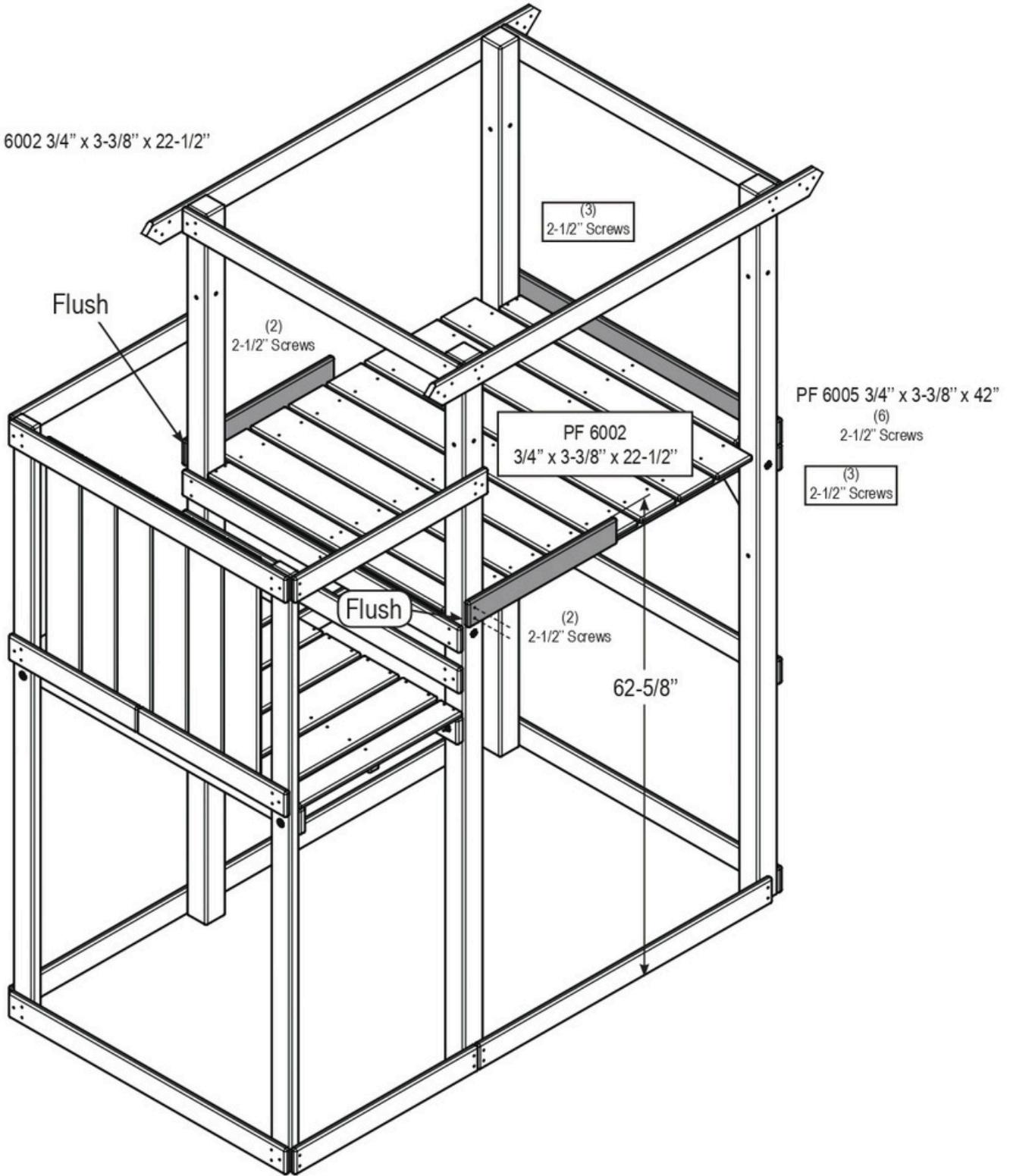


1-1/4" Deck Screw (x24)

1. Install Barrier Boards as shown. No gaps between boards.

STEP 18

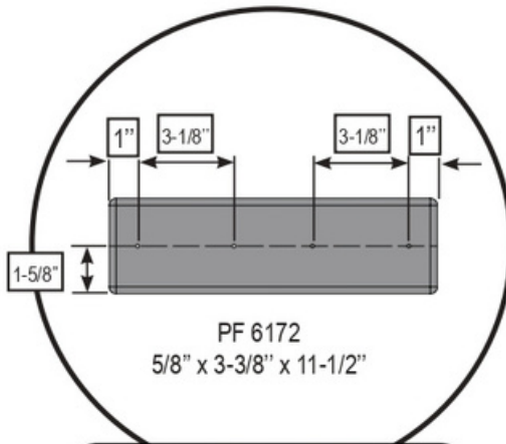
PF 6002 3/4" x 3-3/8" x 22-1/2"



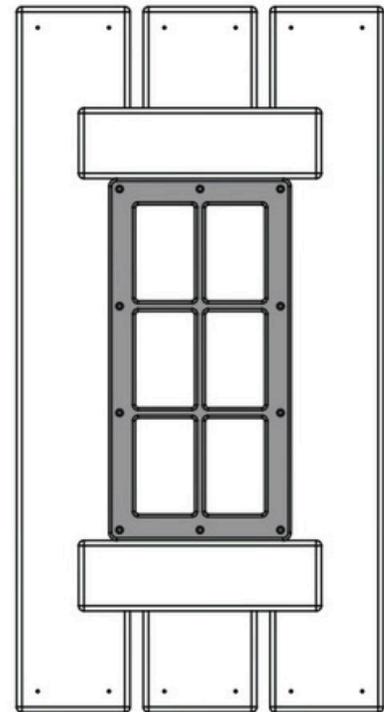
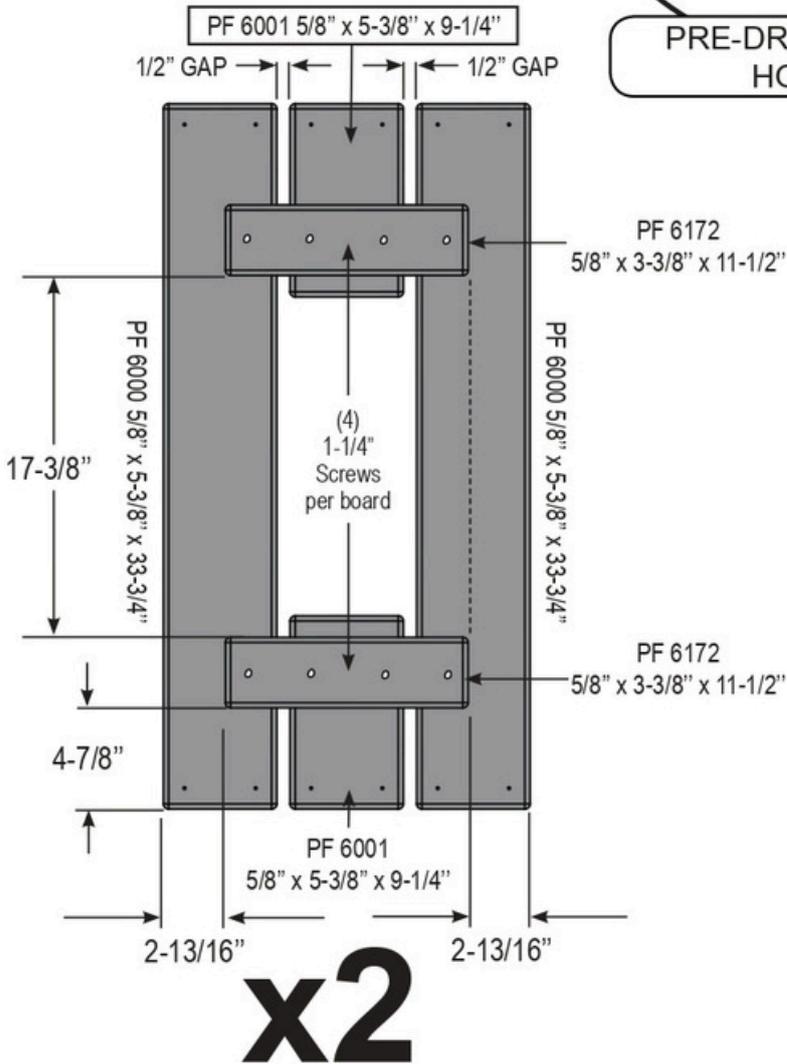
2-1/2" Deck Screw (x10)

1. Install Barrier Support Boards as shown.

STEP 19



PRE-DRILL (4) 1/8" HOLES



x2



1-1/4" Deck Screw (x8)

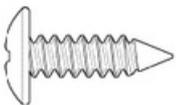
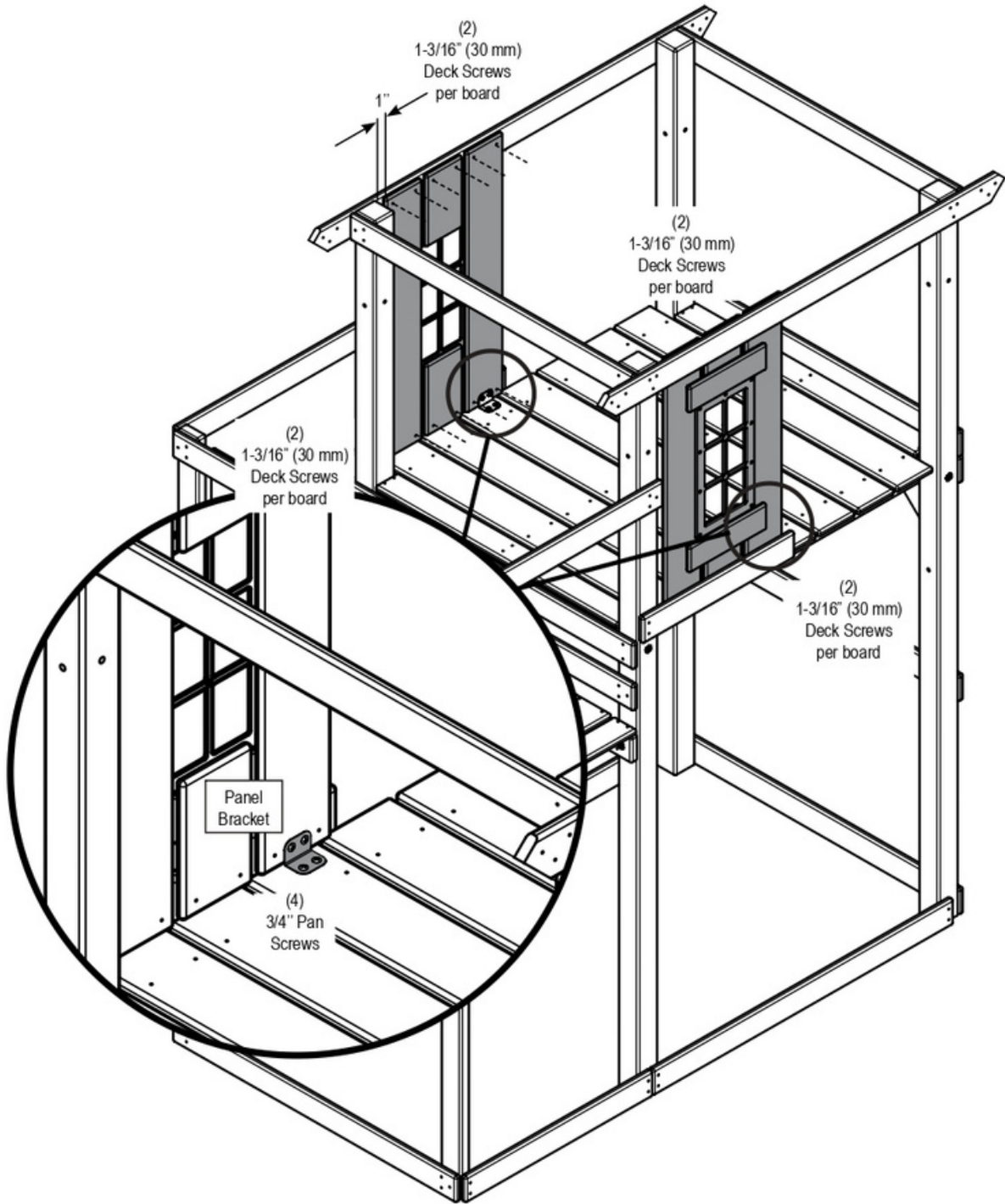


3/4" Flat Head Screw (x10)

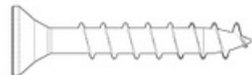
Hint!! Use parts from your Tower Box.

1. To avoid splitting, pre-drill holes in all PF6172 Boards, as shown.
2. Assemble Window Panels as shown.
3. Install Window Frames as shown.

STEP 20



#12 x 3/4" Pan Screw (x8)



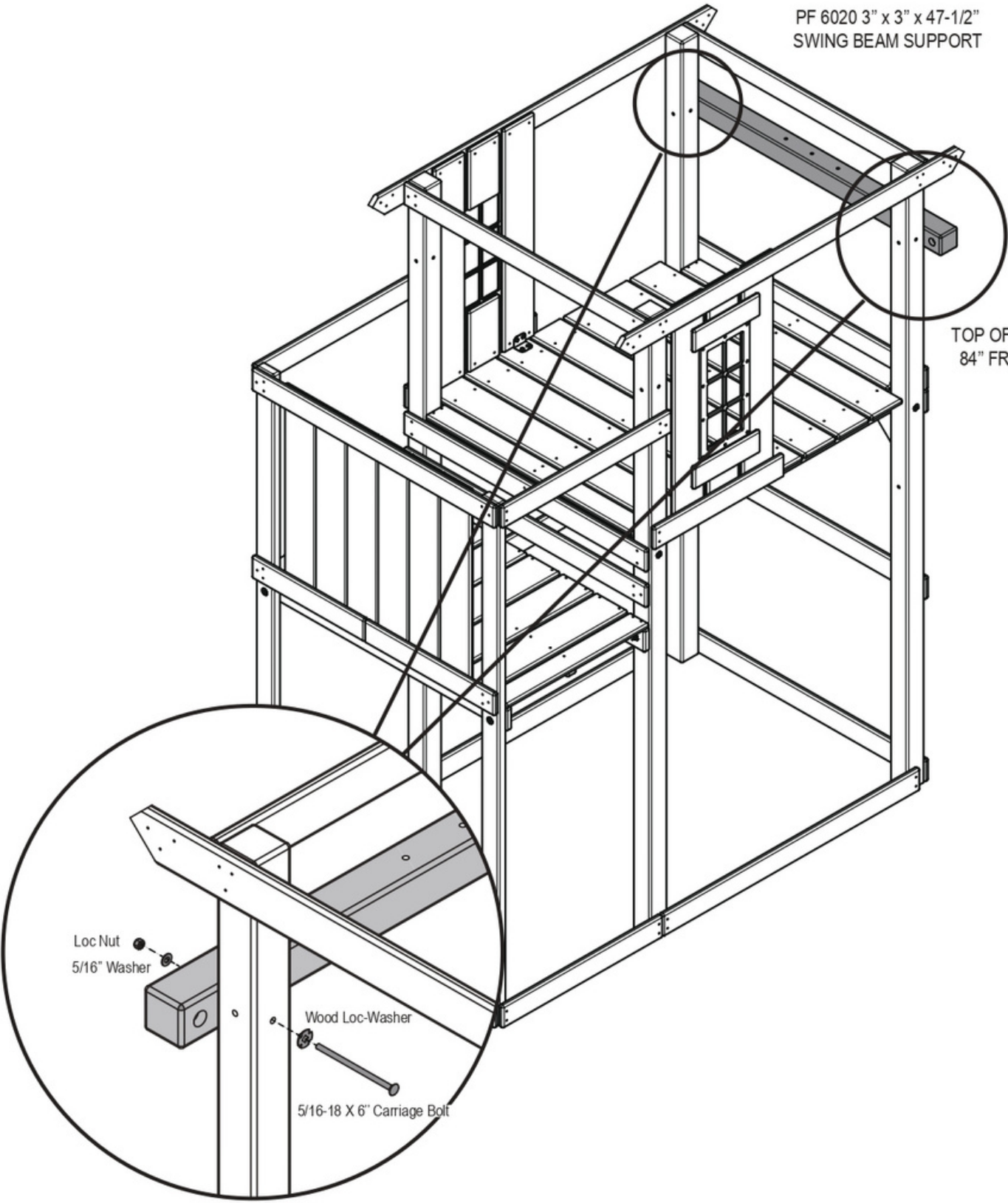
1-3/16" (30 mm) Deck Screw (x24)

1. Install Window Panels.

STEP 21

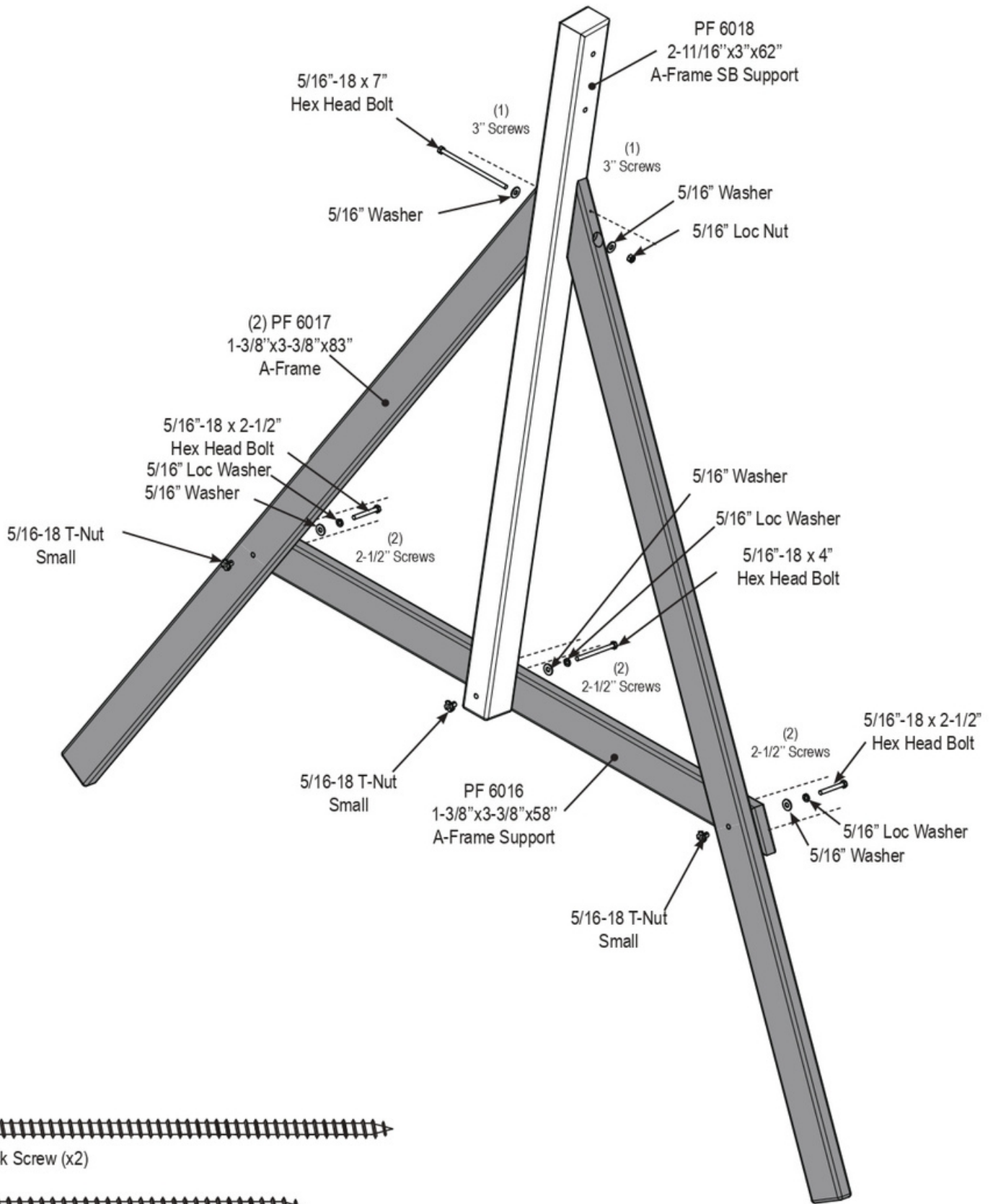
PF 6020 3" x 3" x 47-1/2"
SWING BEAM SUPPORT

TOP OF BEAM SUPPORT
84" FROM BOTTOM OF
POST



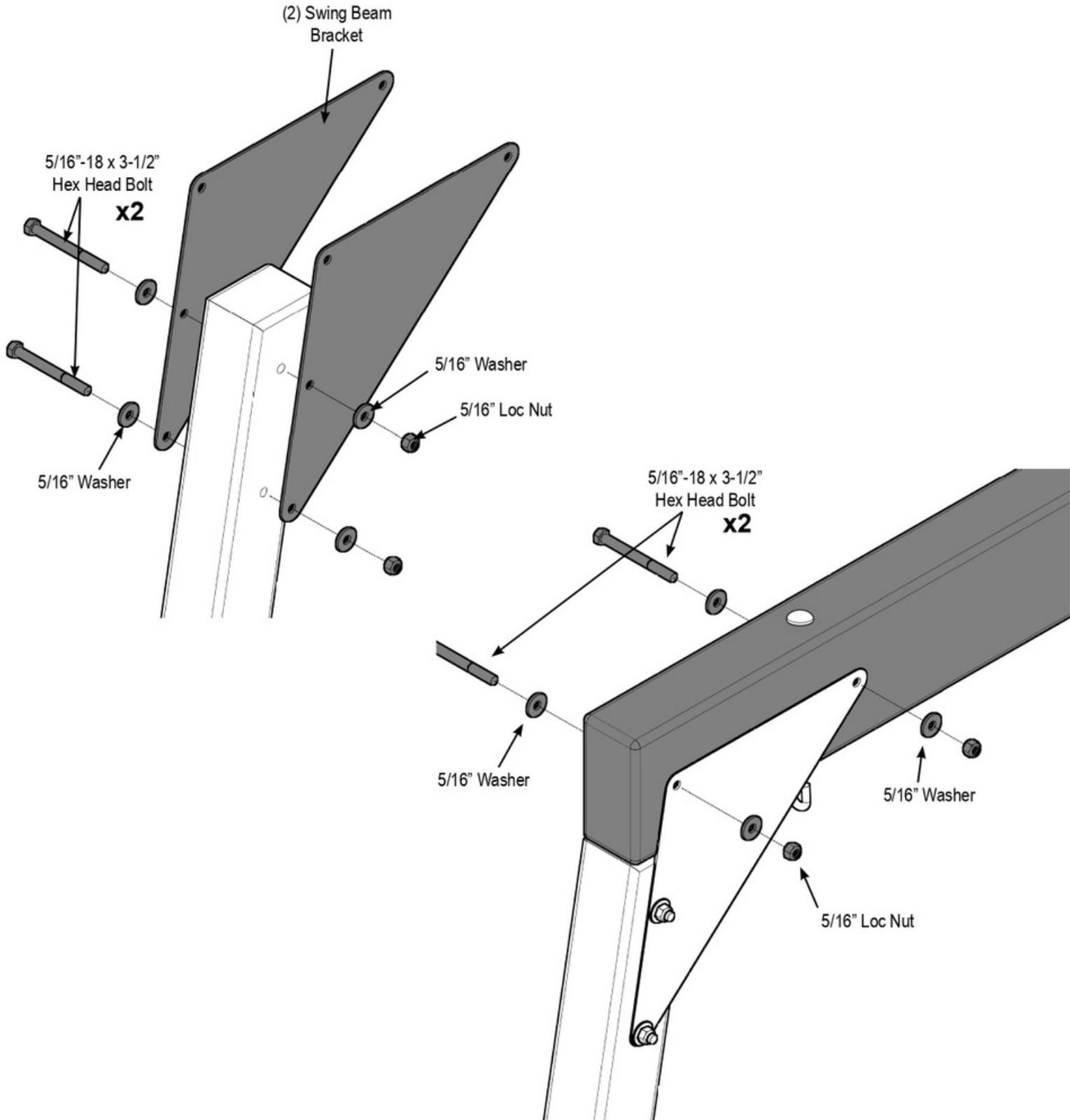
1. Install Swing beam support as shown.

STEP 23



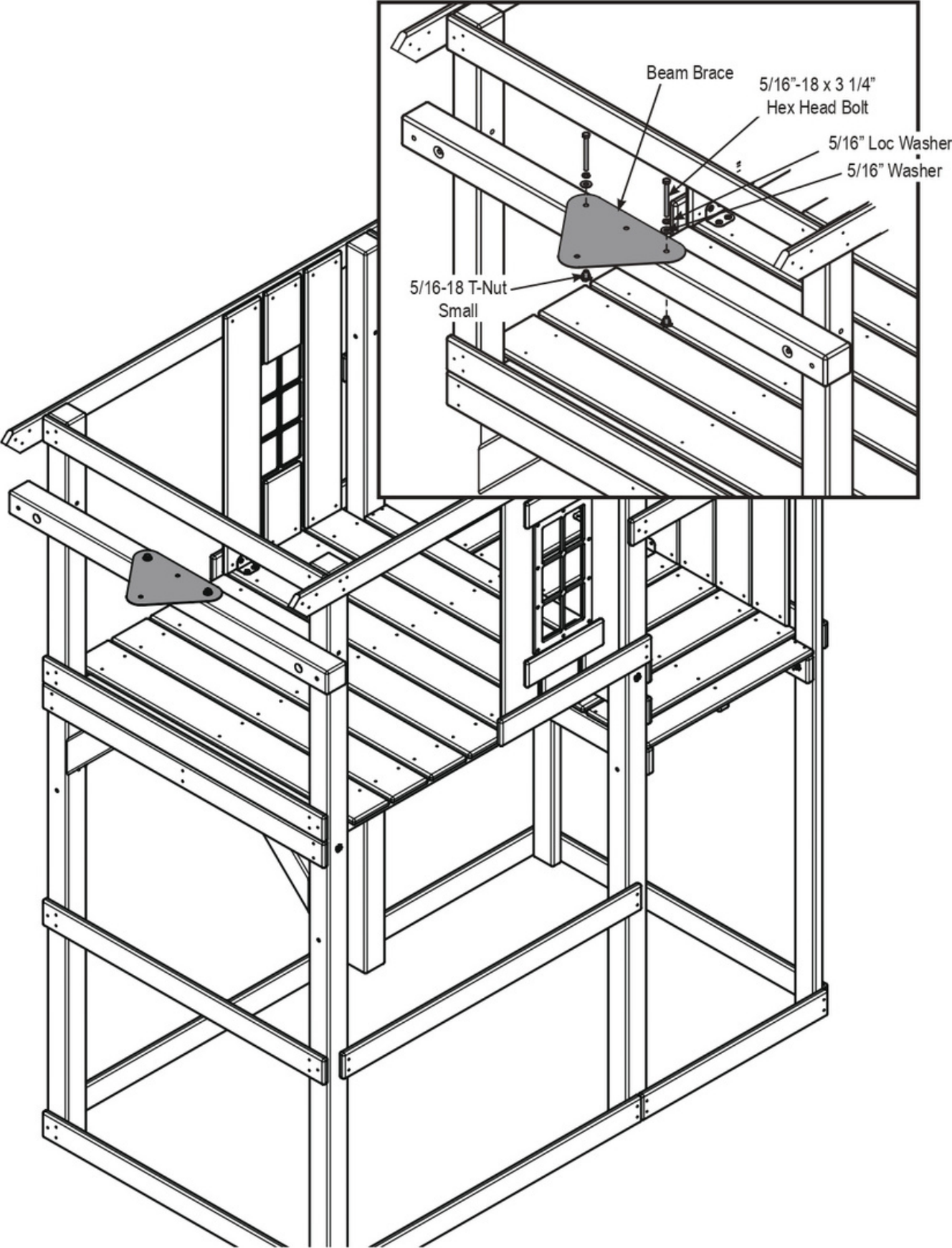
1. Assemble A-Frame as shown.

STEP 24



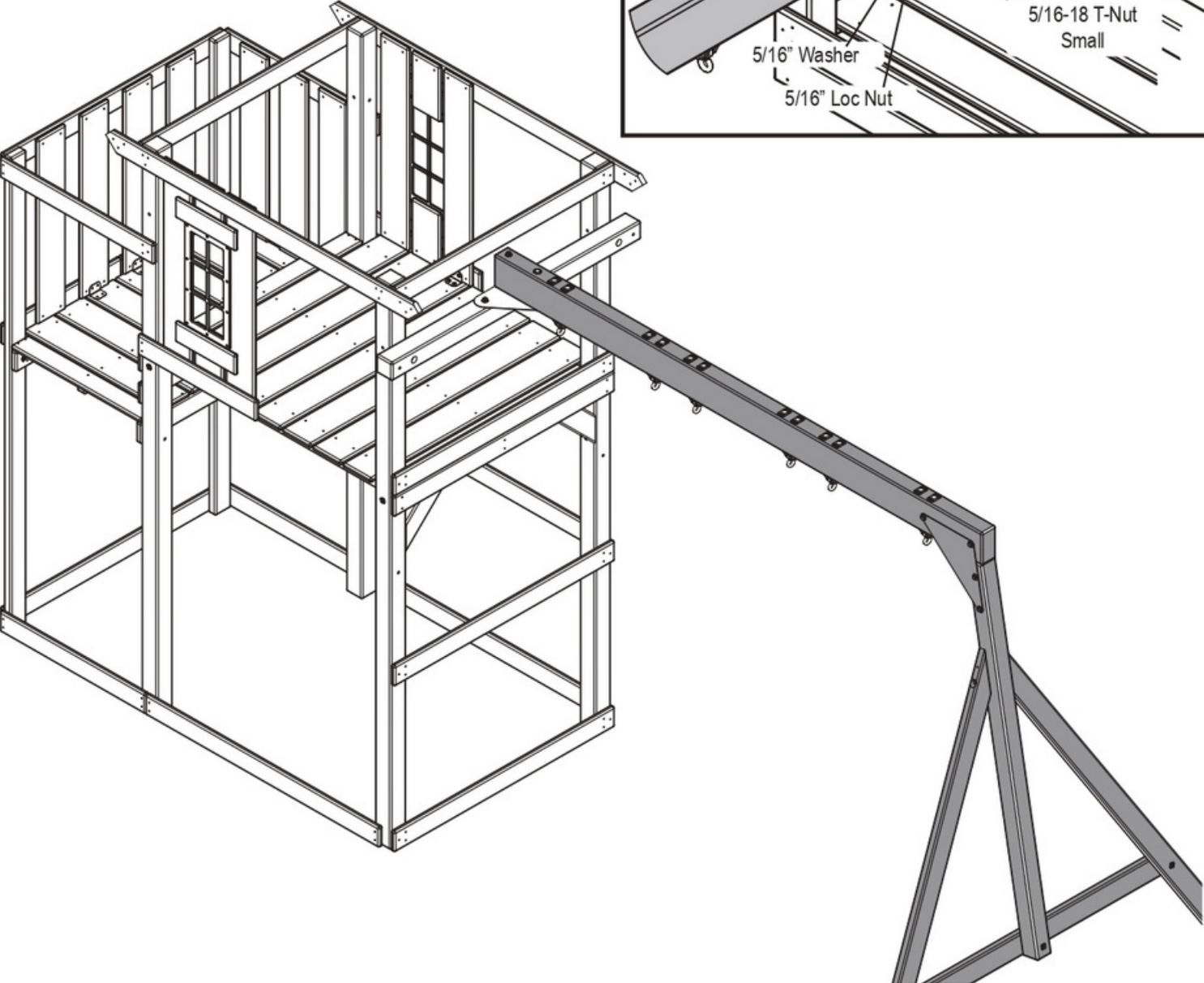
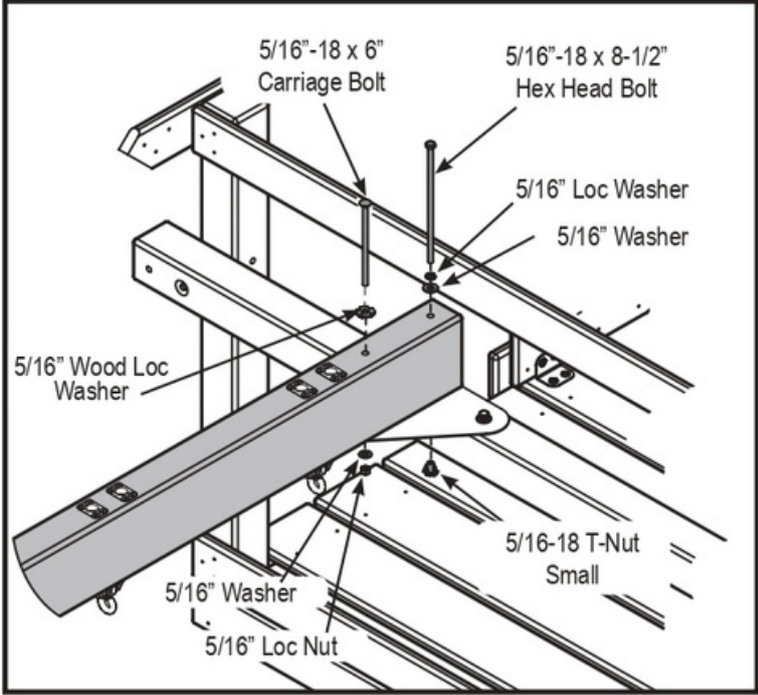
1. Attach Swing Beam Bracket to A-Frame & Swing Beam as shown.

STEP 25



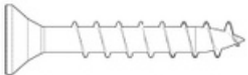
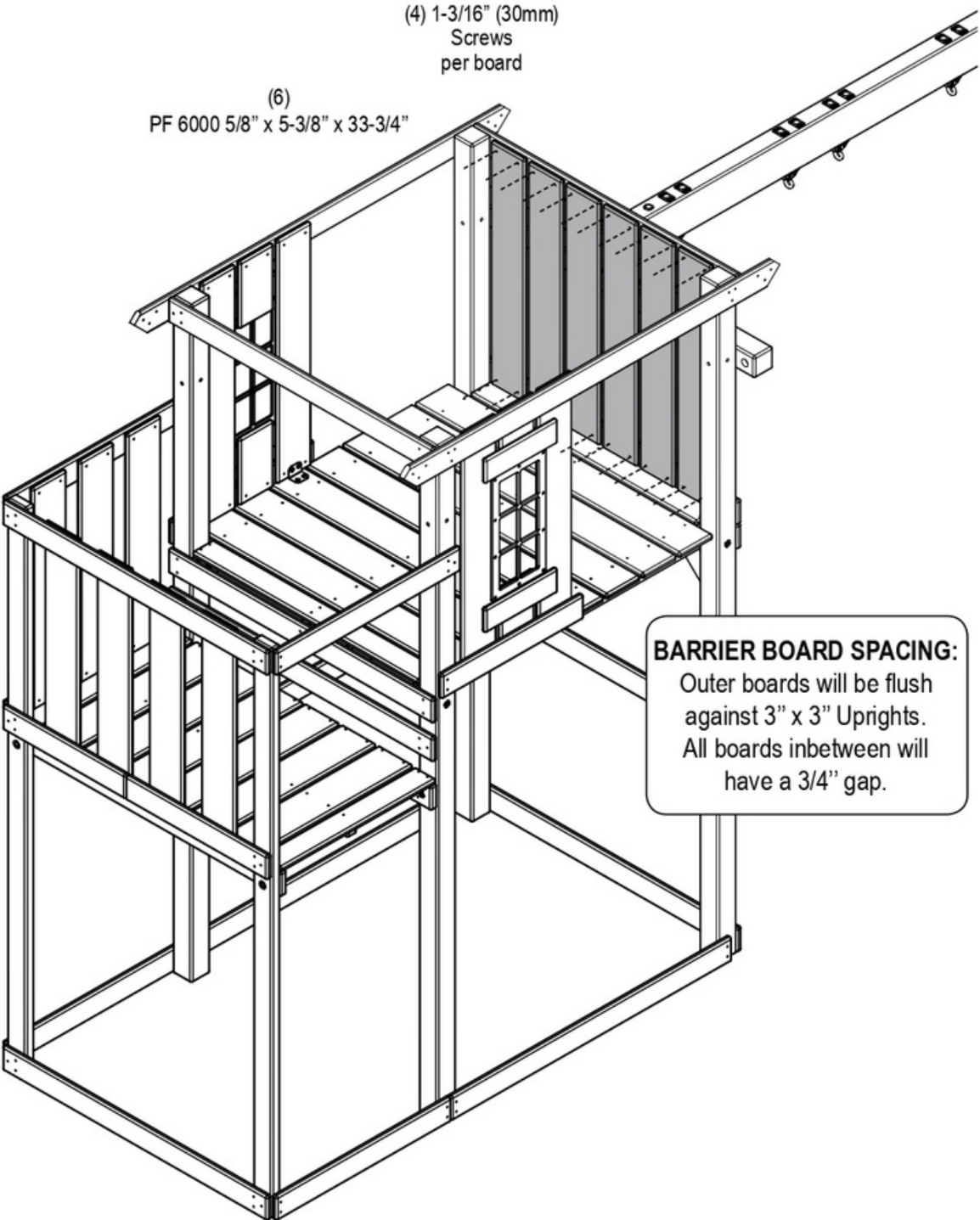
1. Install Swing Beam Brace as shown.

STEP 26



1. Install Swing Beam as shown.

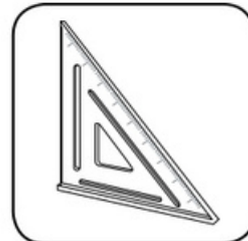
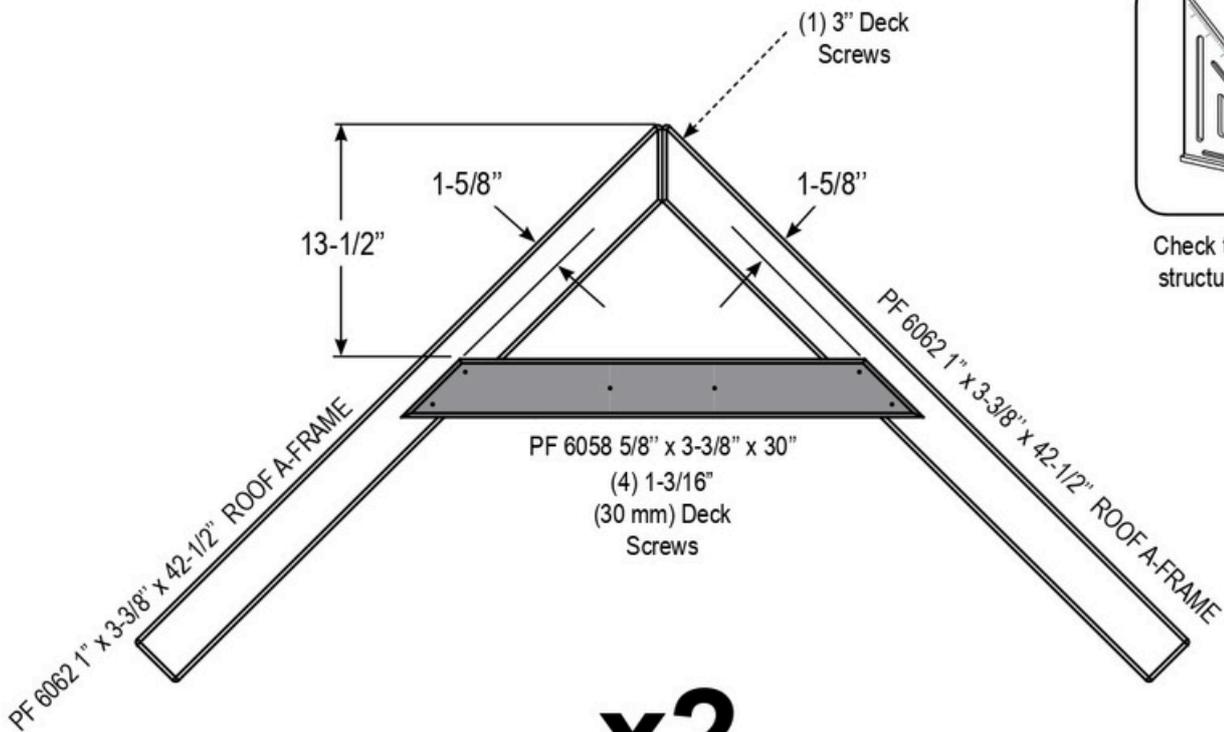
STEP 27



1-3/16" (30 mm) Deck Screw (x24)

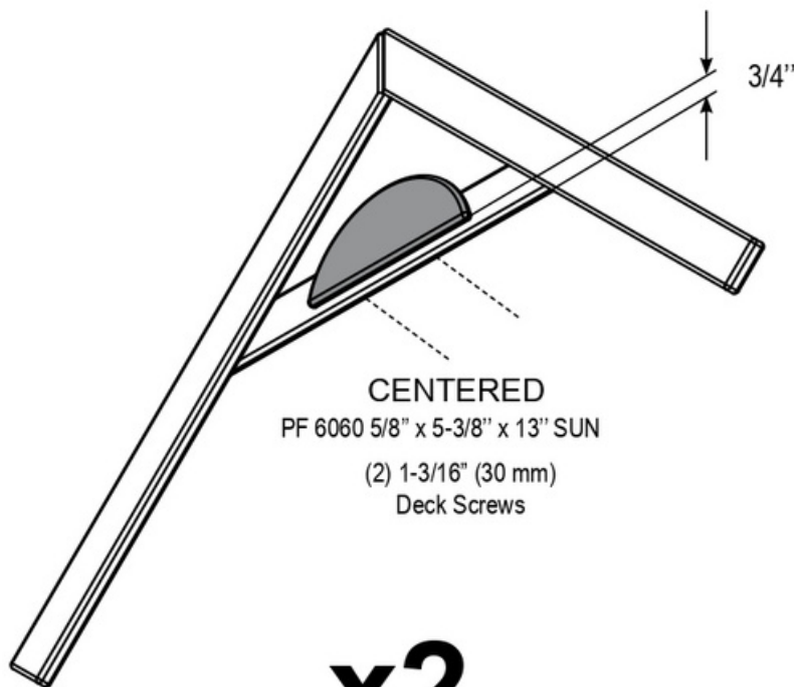
1. Install Barrier Boards as shown.

STEP 28

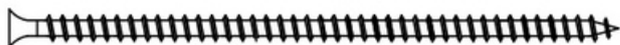


Check to make sure structure is square.

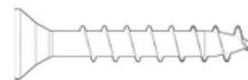
x2



x2



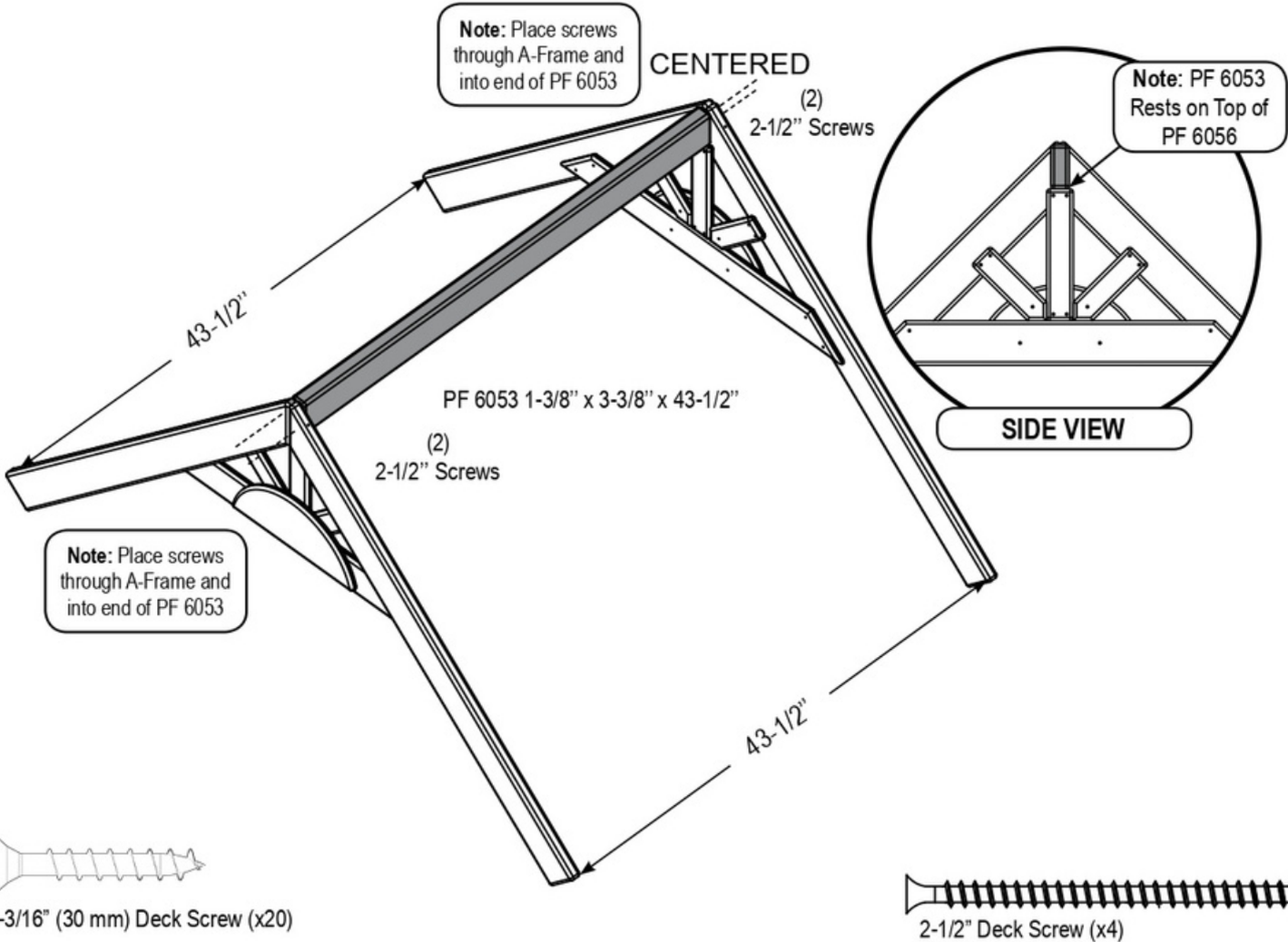
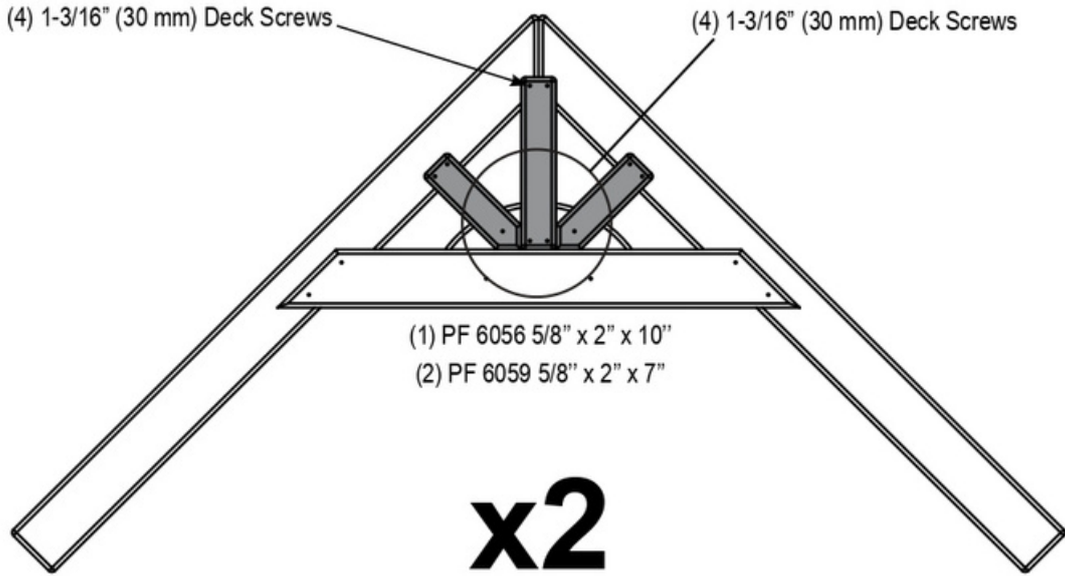
3" Deck Screw (x2)



1-3/16" (30 mm) Deck Screw (x12)

1. Assemble Roof A-Frames as shown.

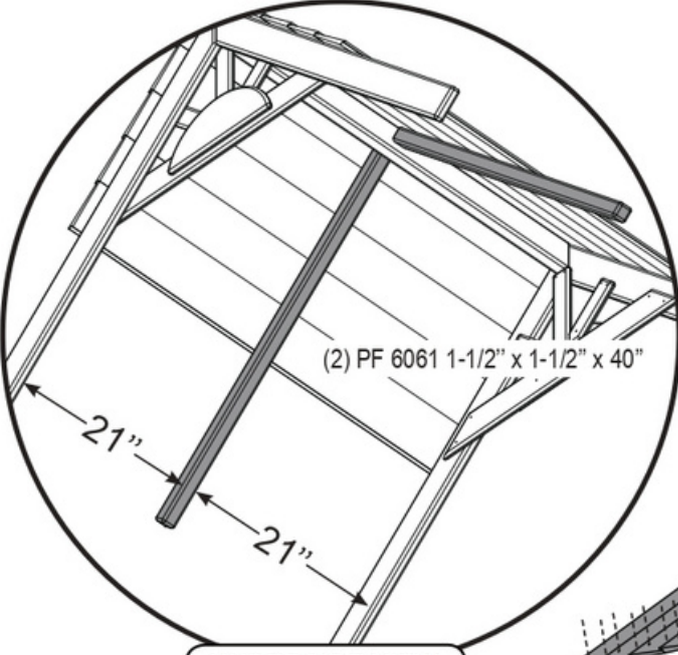
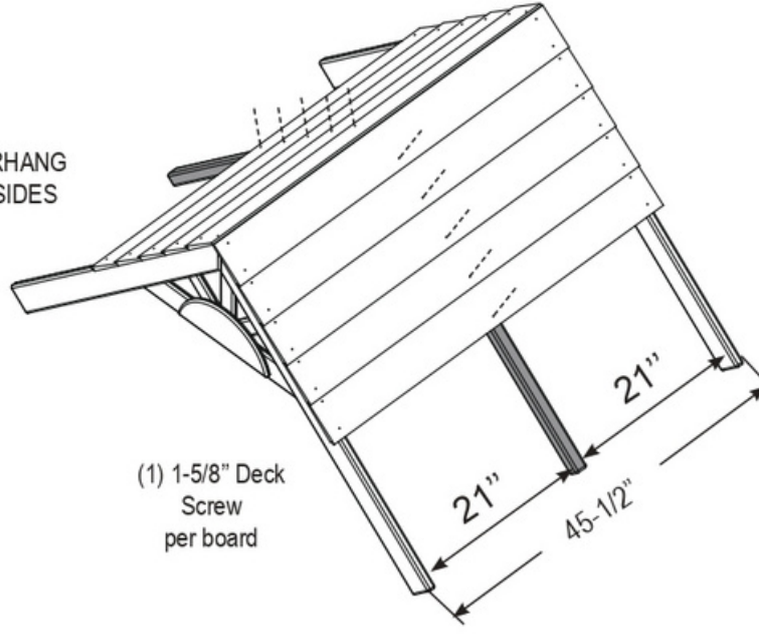
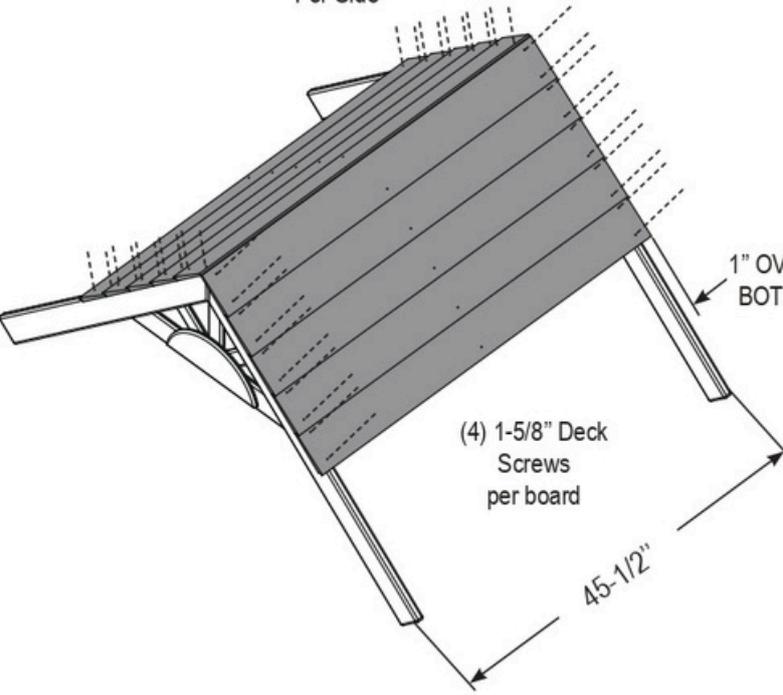
STEP 29



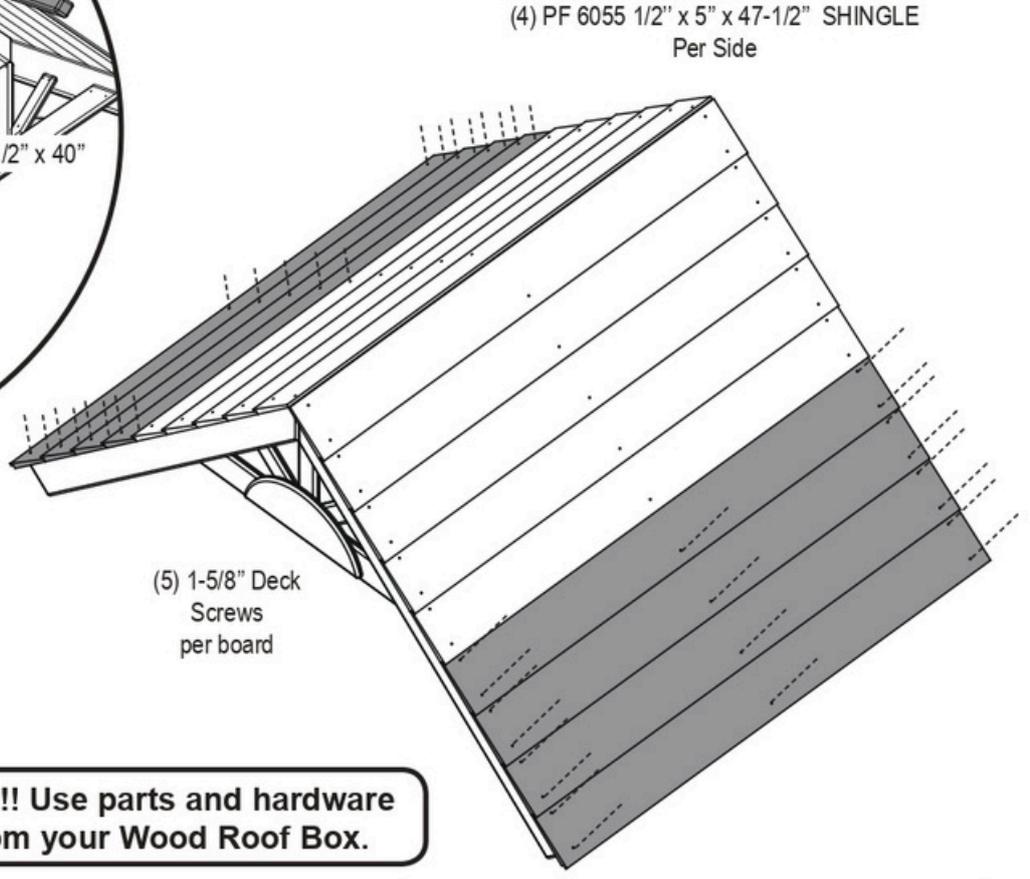
1. Assemble the Roof frame as shown.

(5) PF 6055 1/2" x 5" x 47-1/2" SHINGLE
Per Side

STEP 30



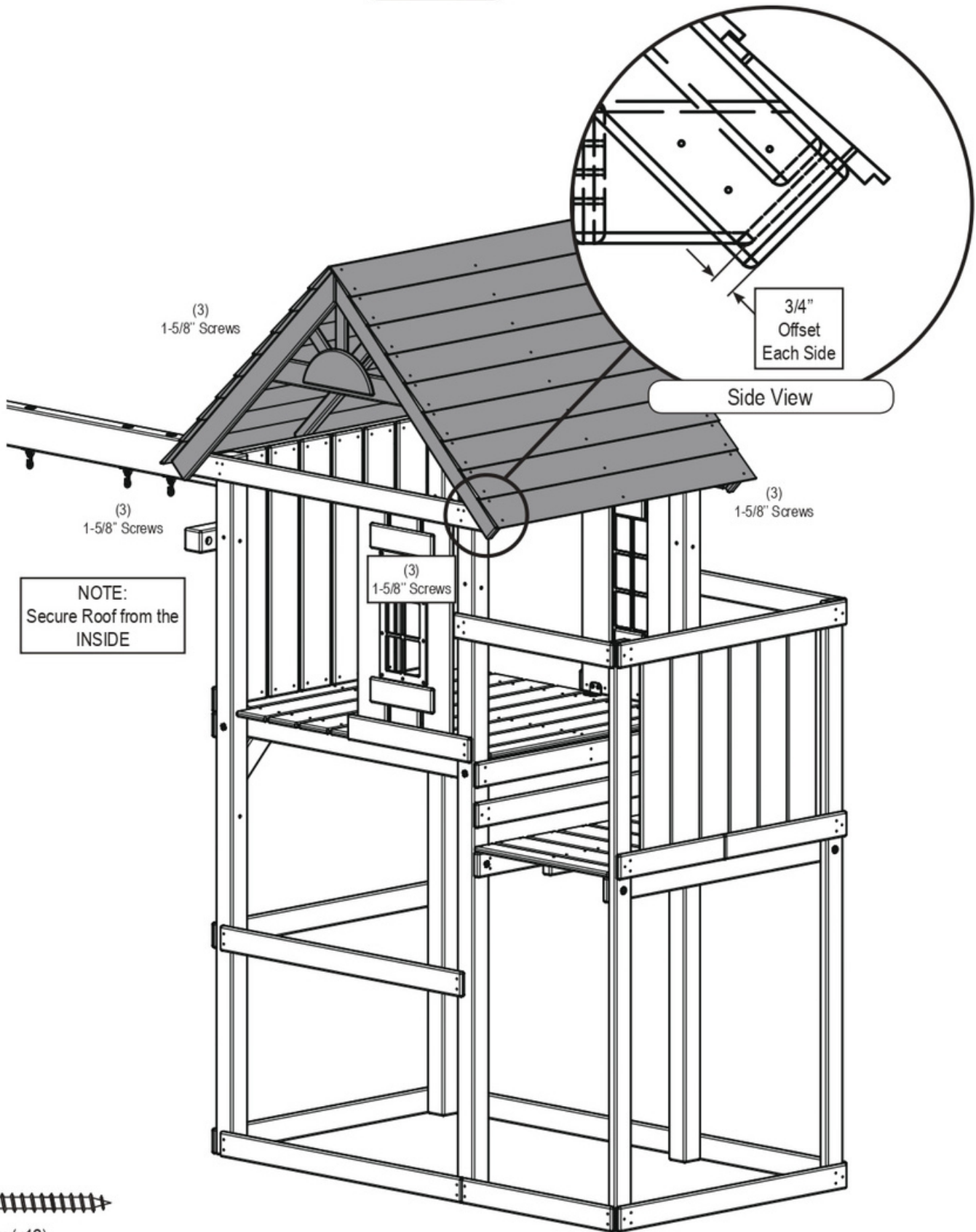
UNDERSIDE VIEW



Hint!! Use parts and hardware from your Wood Roof Box.

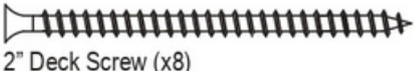
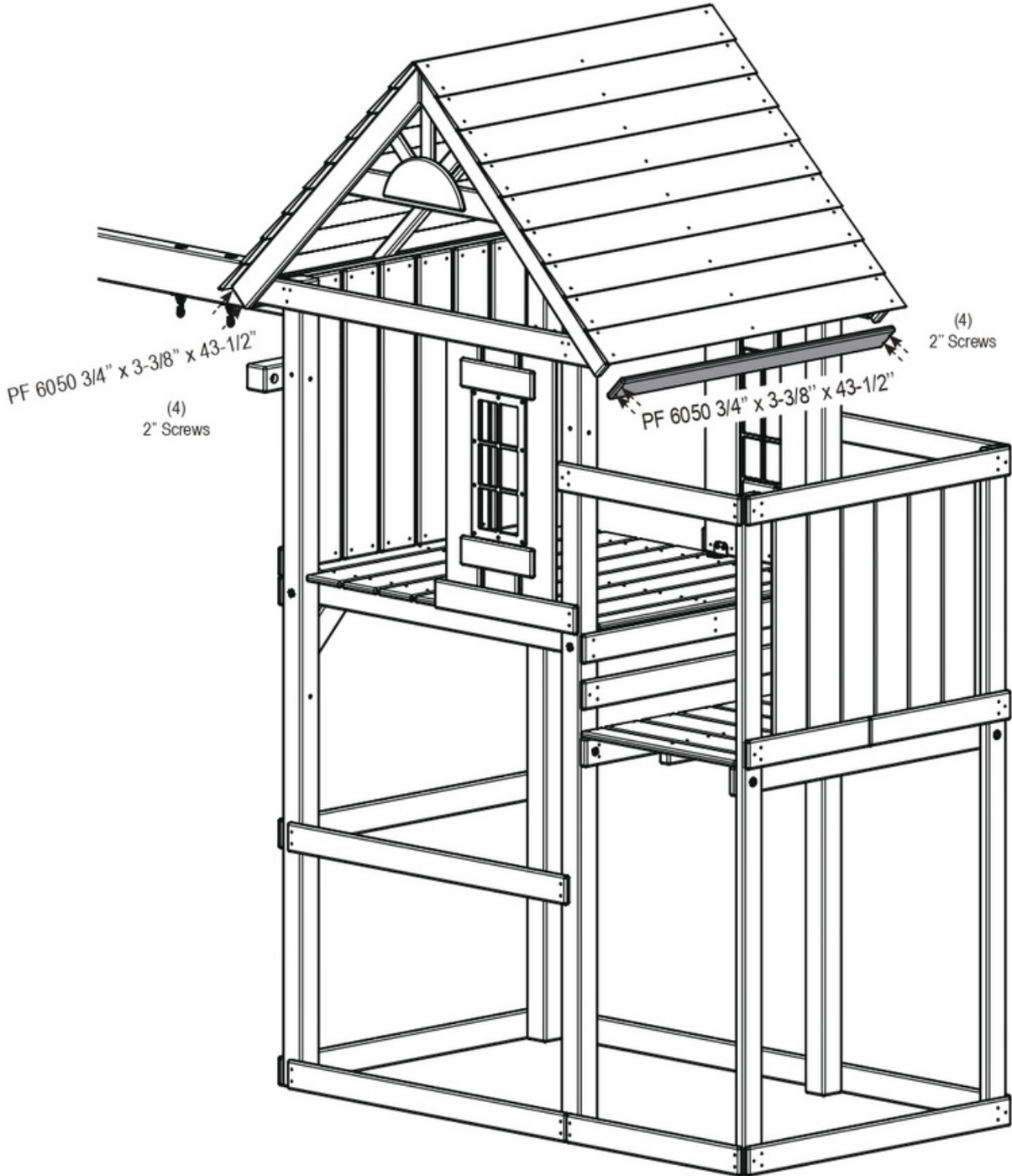
1. Assemble Roof as shown.

STEP 31



1. Attach Roof Frame to Tower as shown.
NOTE: Secure roof from inside the tower.

STEP 32

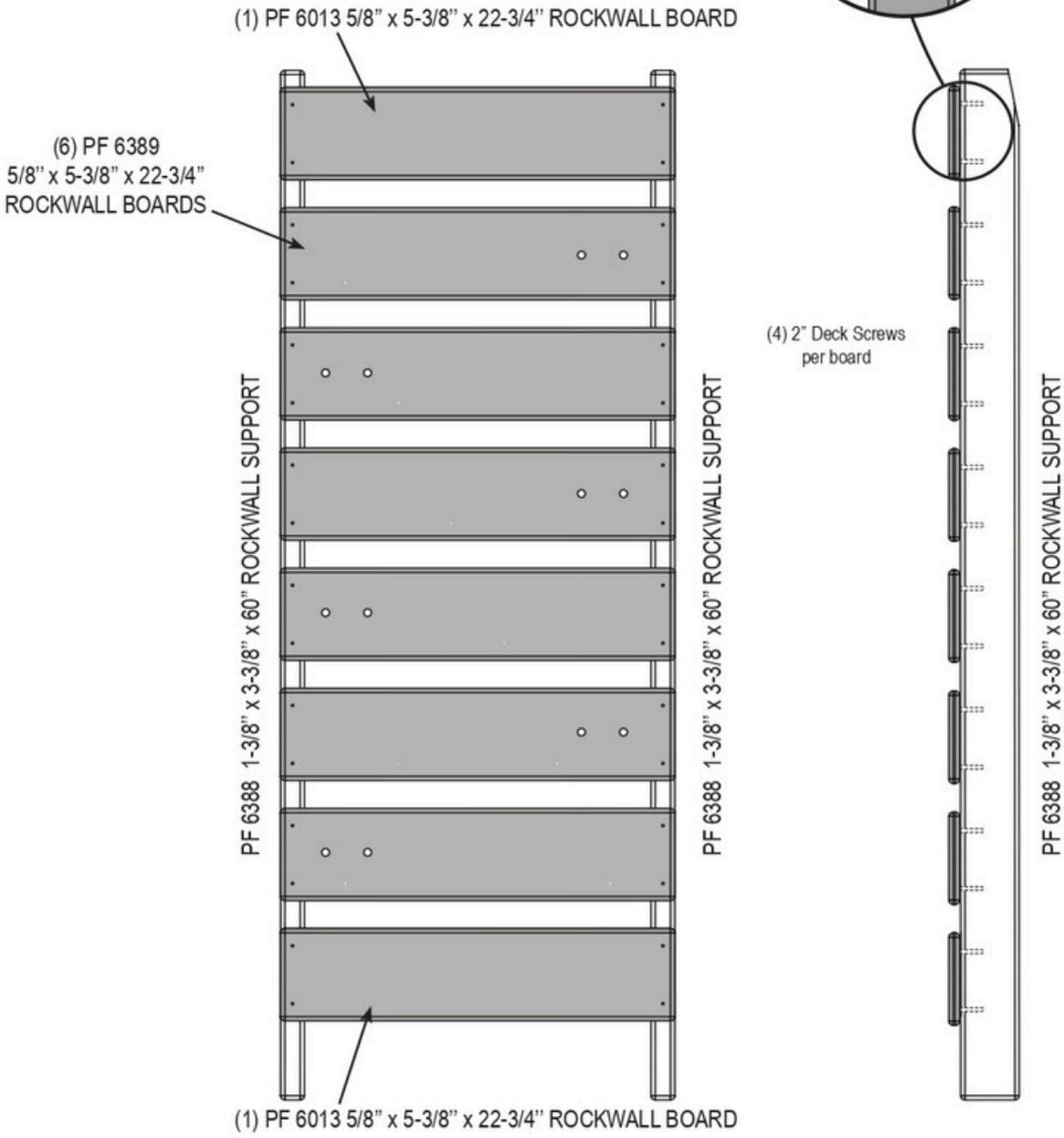
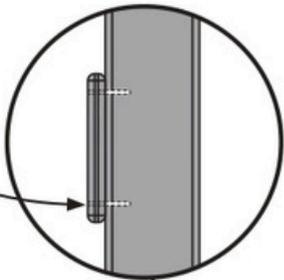


2" Deck Screw (x8)

1. Attach Roof Side Support Boards as shown.

STEP 33

ALIGN SCREWS WITH PRE DRILLS

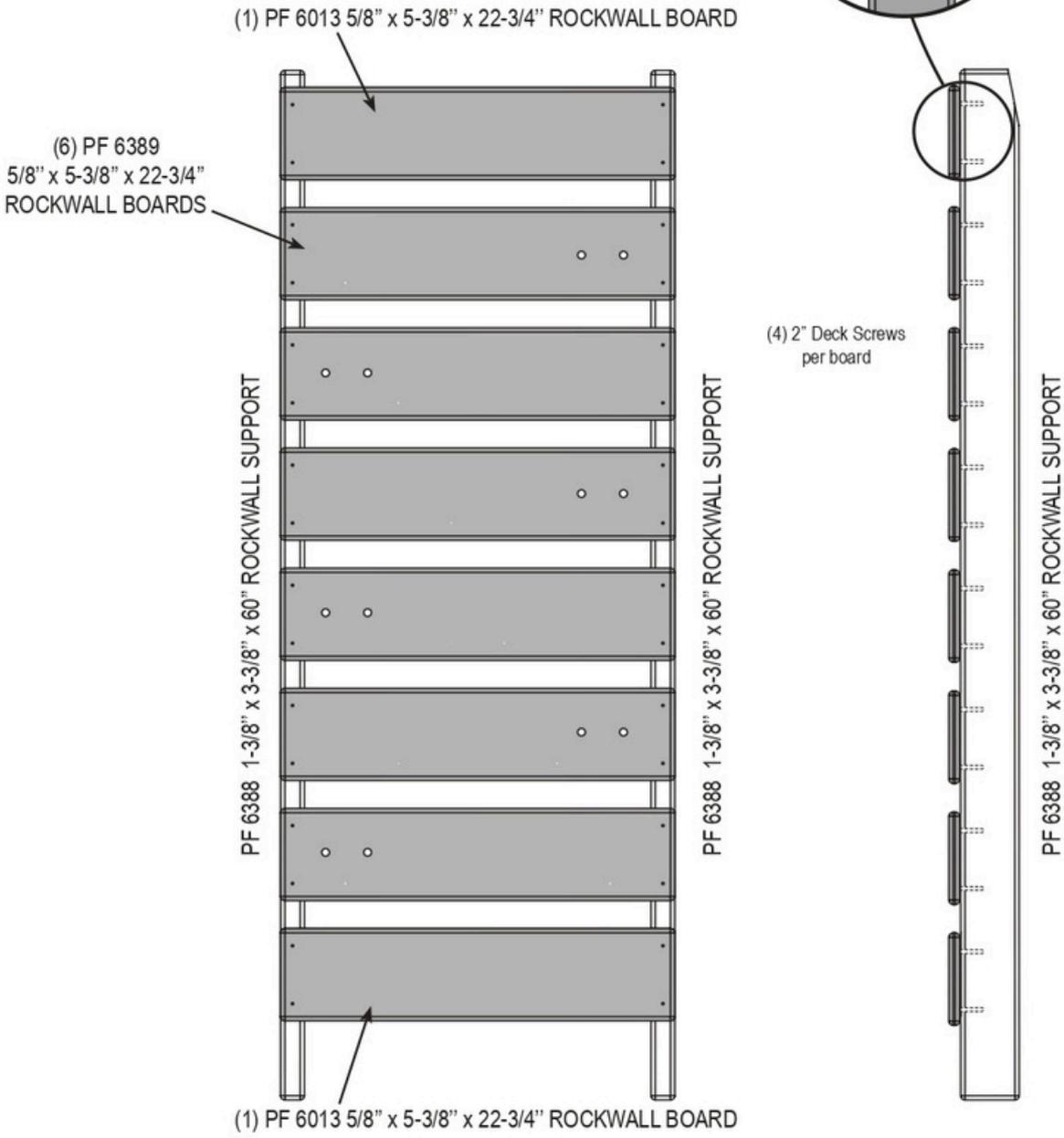
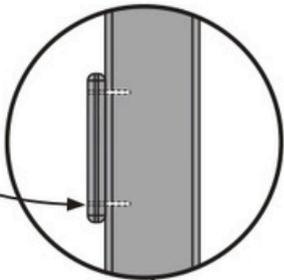


2" Deck Screw (x32)

1. Align and install rock wall boards to the image above.

STEP 33

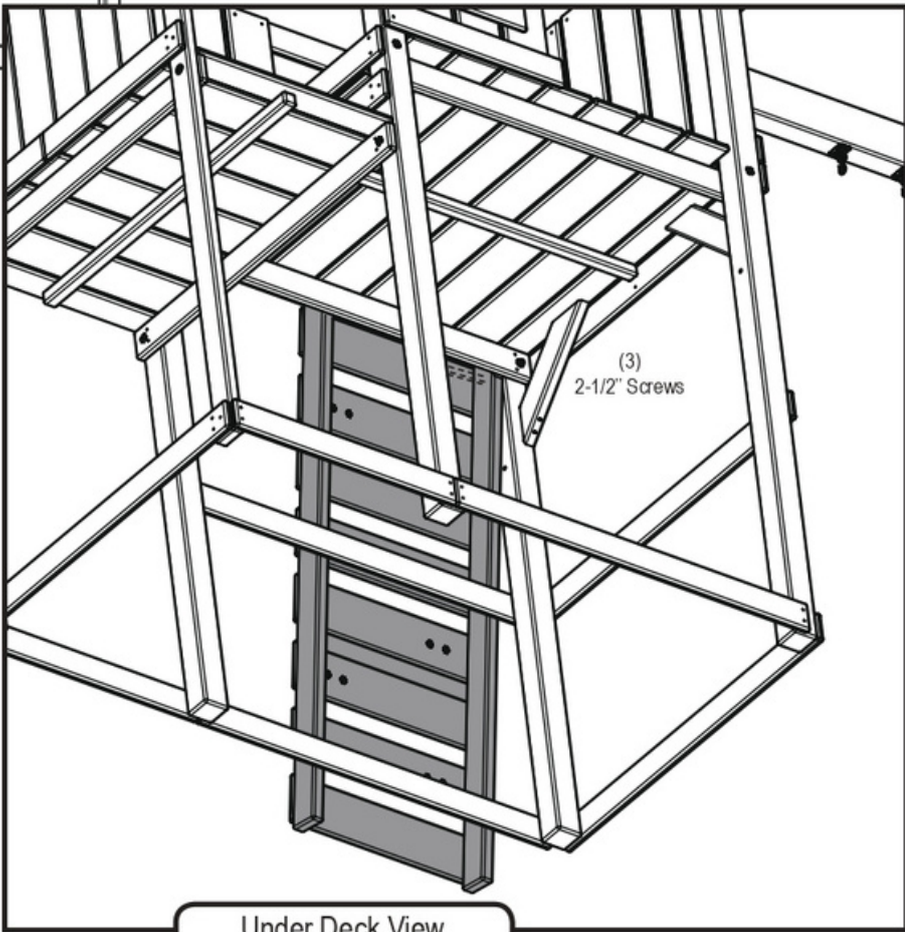
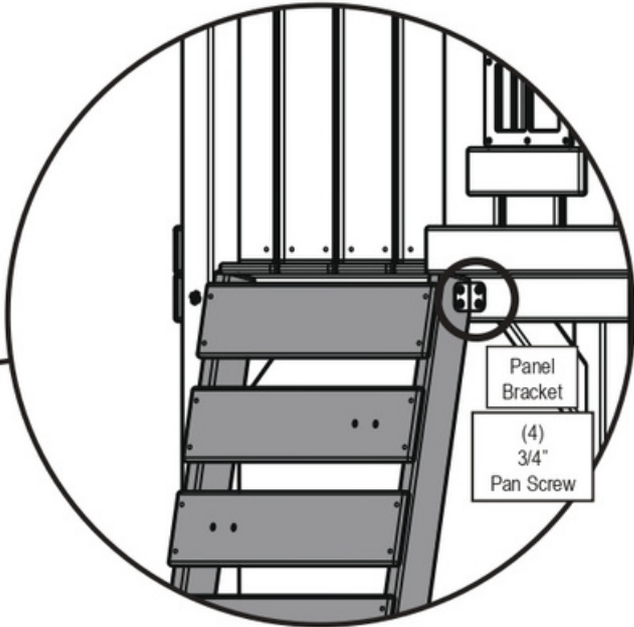
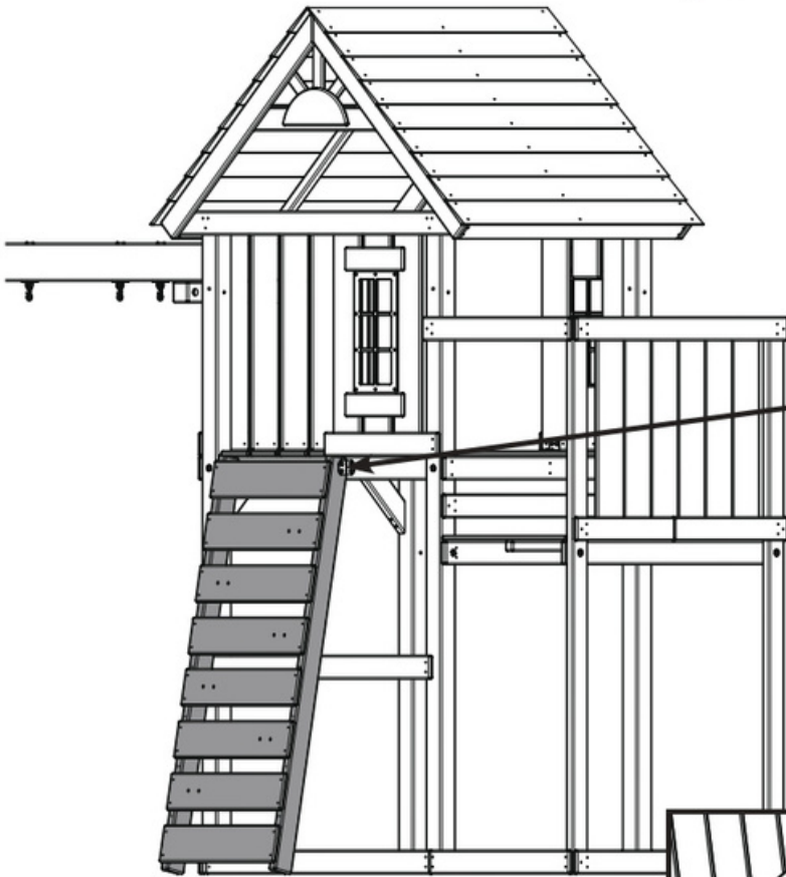
ALIGN SCREWS WITH PRE DRILLS



2" Deck Screw (x32)

1. Align and install rock wall boards to the image above.

STEP 34



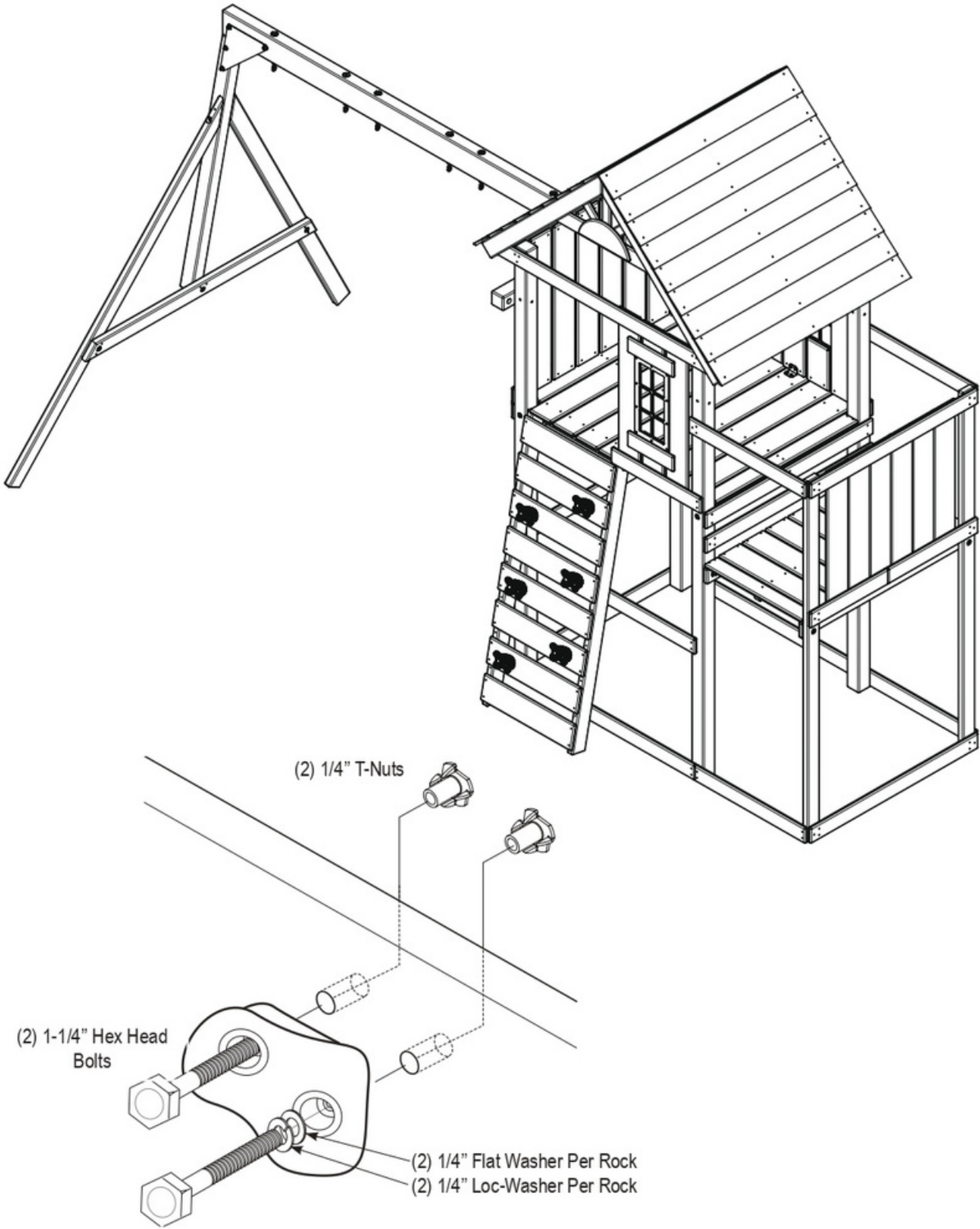
Under Deck View



2-1/2" Deck Screw (x6)

1. Attach Rock Wall as shown.

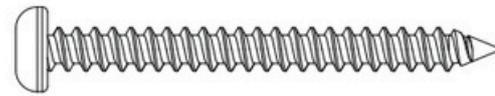
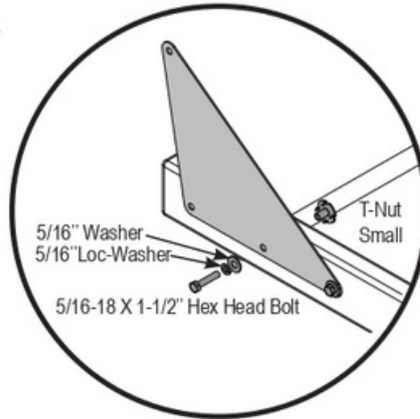
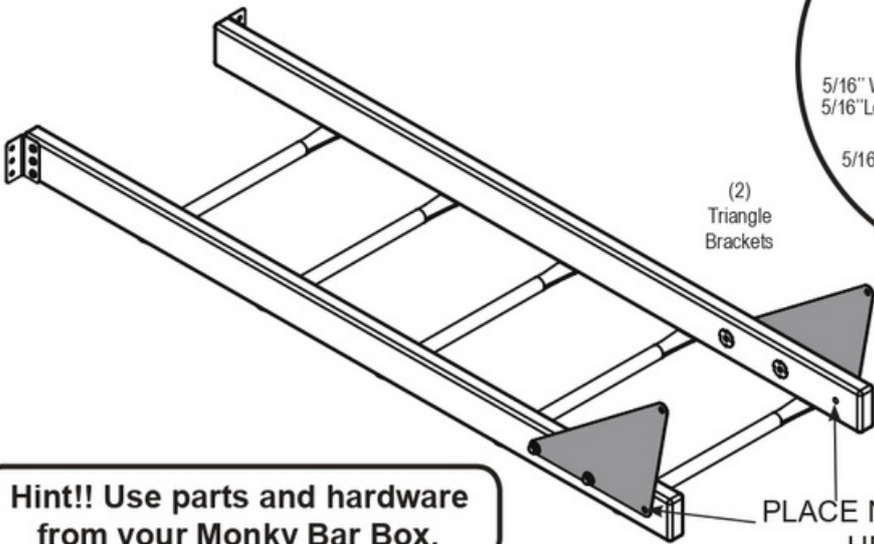
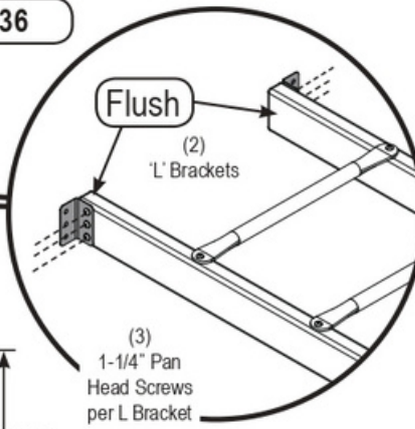
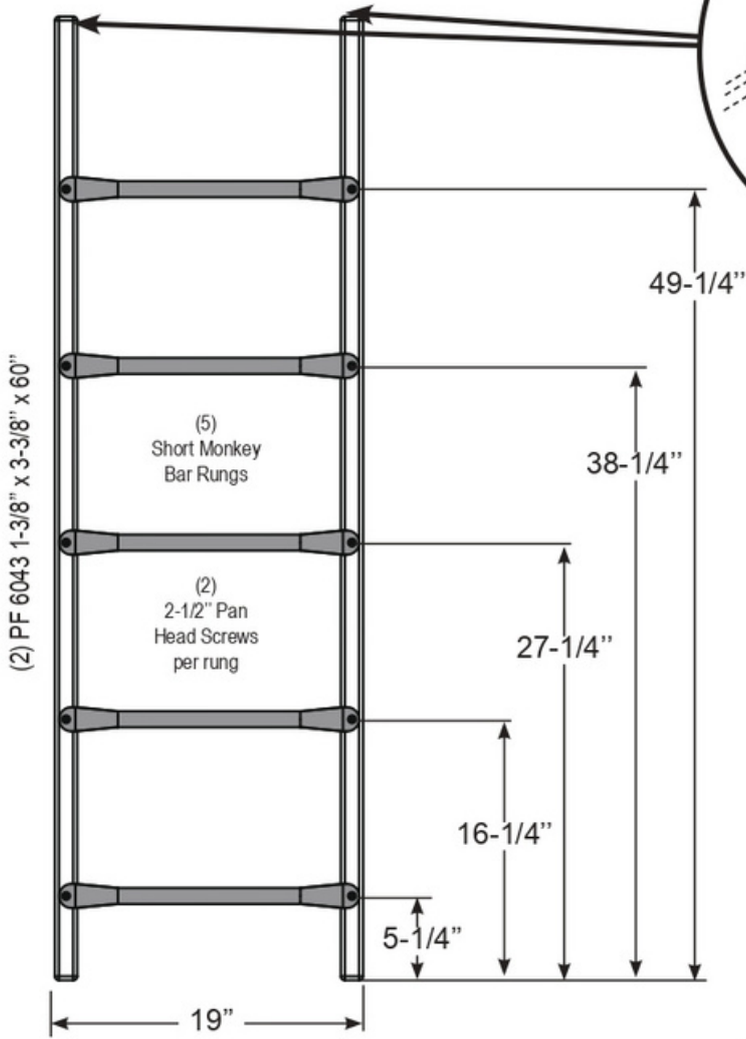
STEP 35



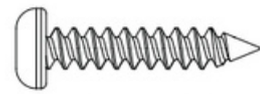
NOTE: Hardware packaged with rocks in bag.

1. Attach Climbing Rocks as shown.

STEP 36



2-1/2" Pan Head Screw (x10)

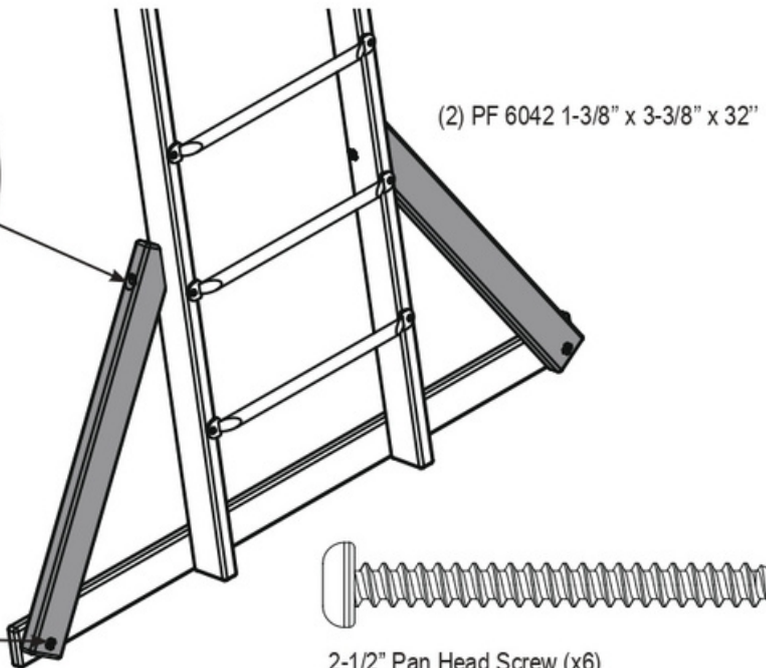
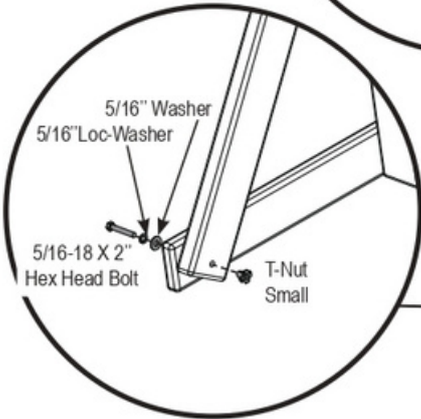
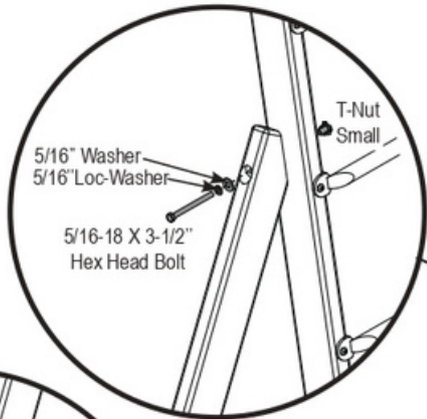
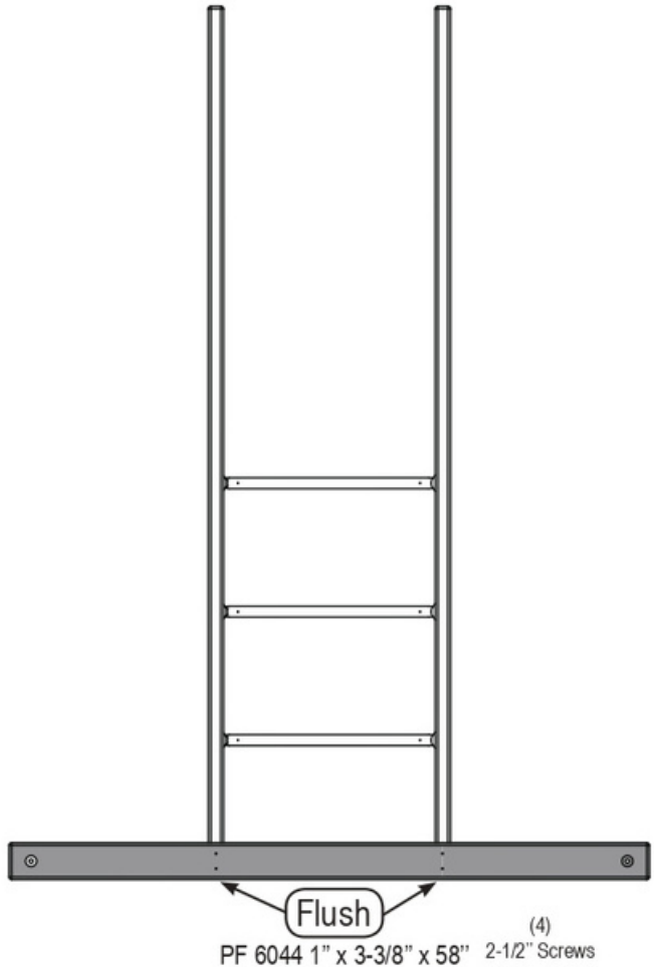
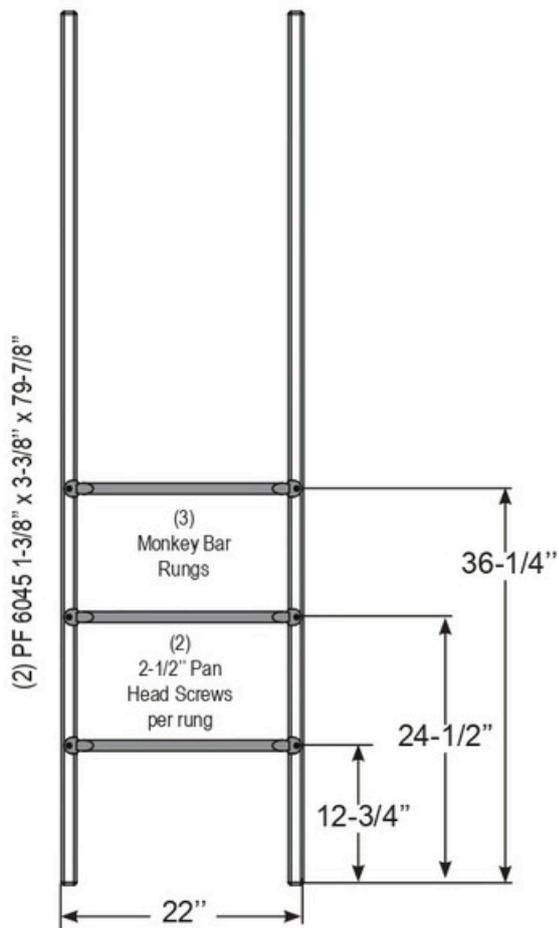


1-1/4" Pan Head Screw (x6)

Hint!! Use parts and hardware from your Monky Bar Box.

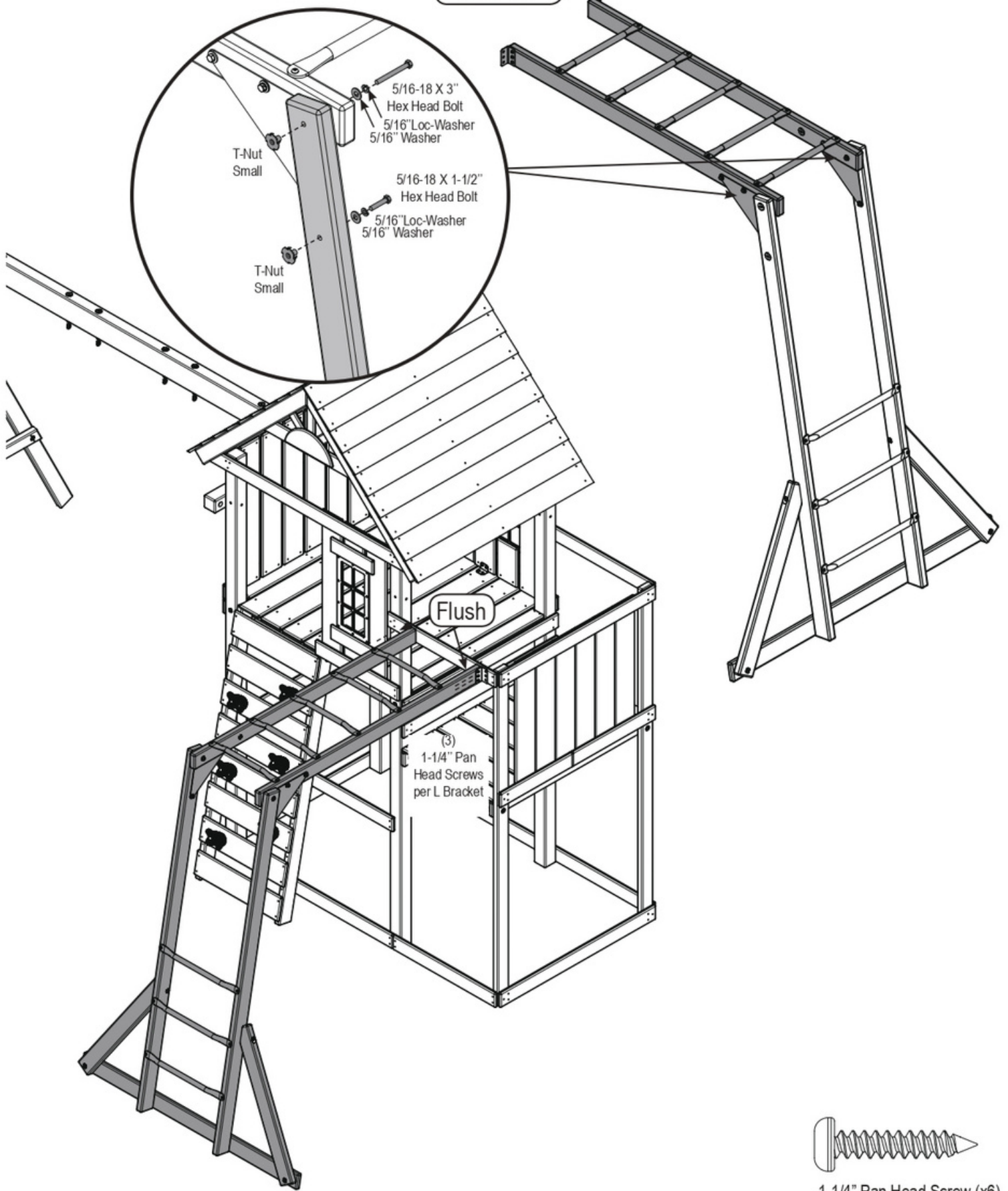
1. Assemble Horizontal Ladder as shown.

STEP 37



1. Assemble vertical ladder as shown.

STEP 38

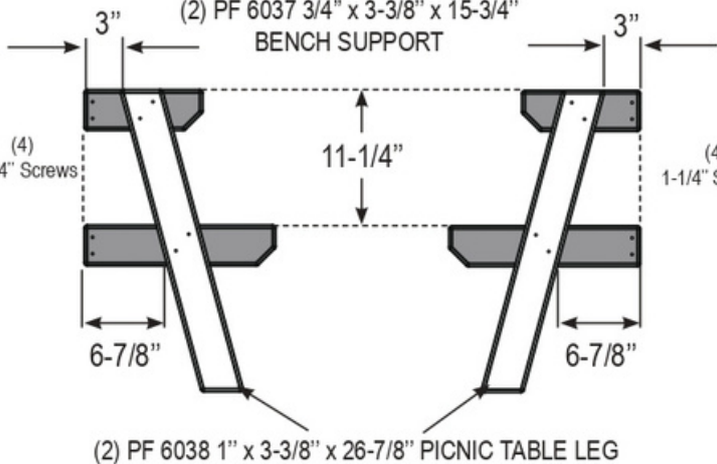


1. Assemble and attach Monkey Bar Assembly as shown.

STEP 39

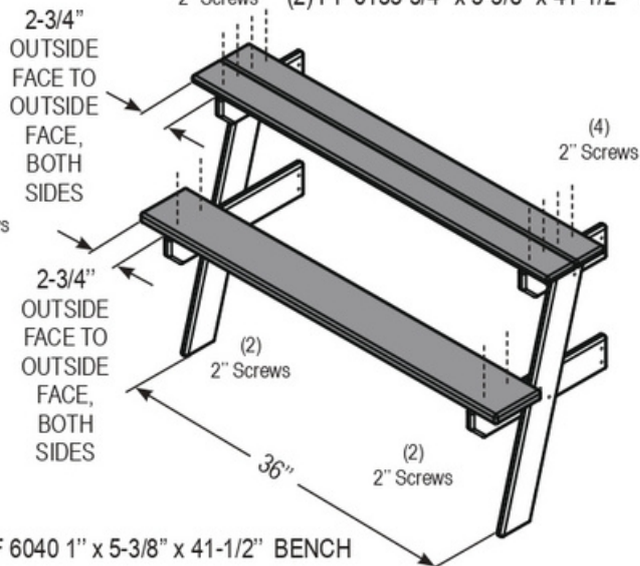
(2) PF 6039 3/4" x 3-3/8" x 9-3/4"
TABLE SUPPORT

(2) PF 6037 3/4" x 3-3/8" x 15-3/4"
BENCH SUPPORT

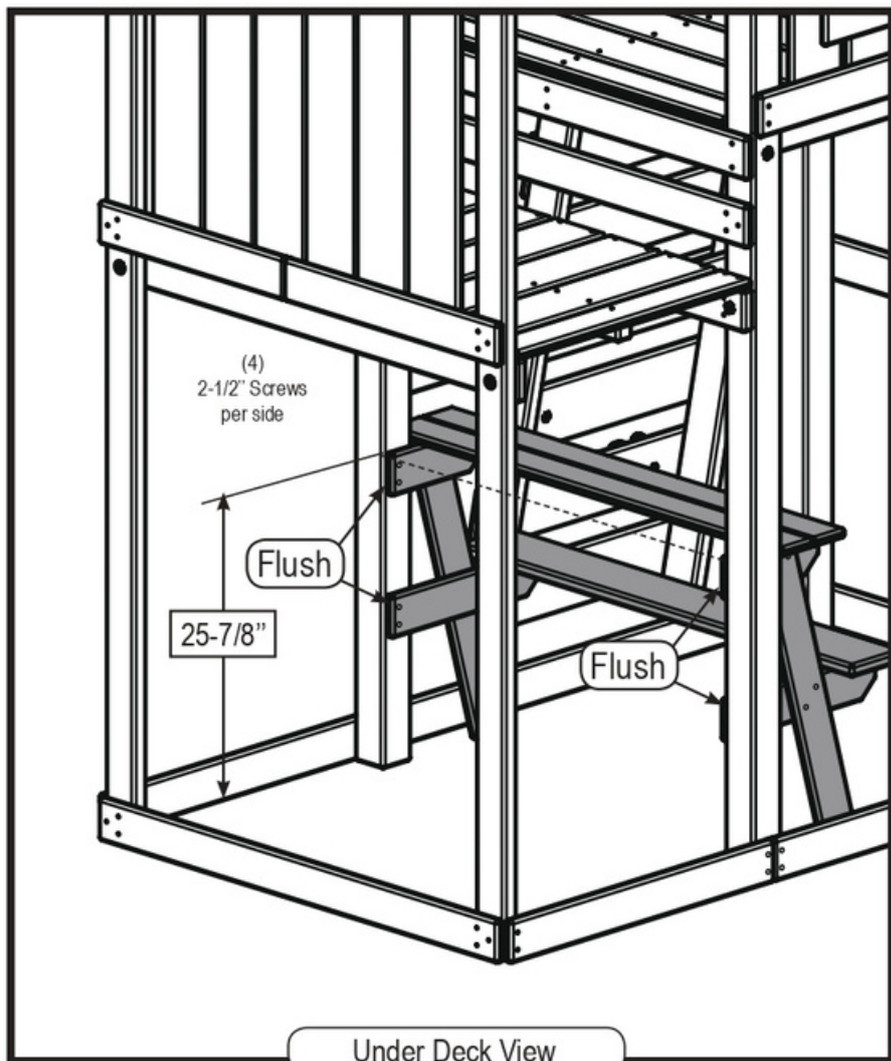


(2) PF 6038 1" x 3-3/8" x 26-7/8" PICNIC TABLE LEG

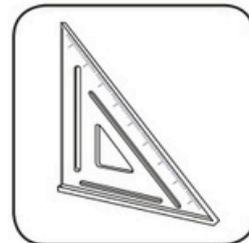
(4) 2" Screws (2) PF 6133 3/4" x 3-3/8" x 41-1/2" TABLE



PF 6040 1" x 5-3/8" x 41-1/2" BENCH



Under Deck View



Check to make sure structure is square.

Hint!! Use parts and hardware from your Table Box.



1-1/4" Deck Screw (x8)



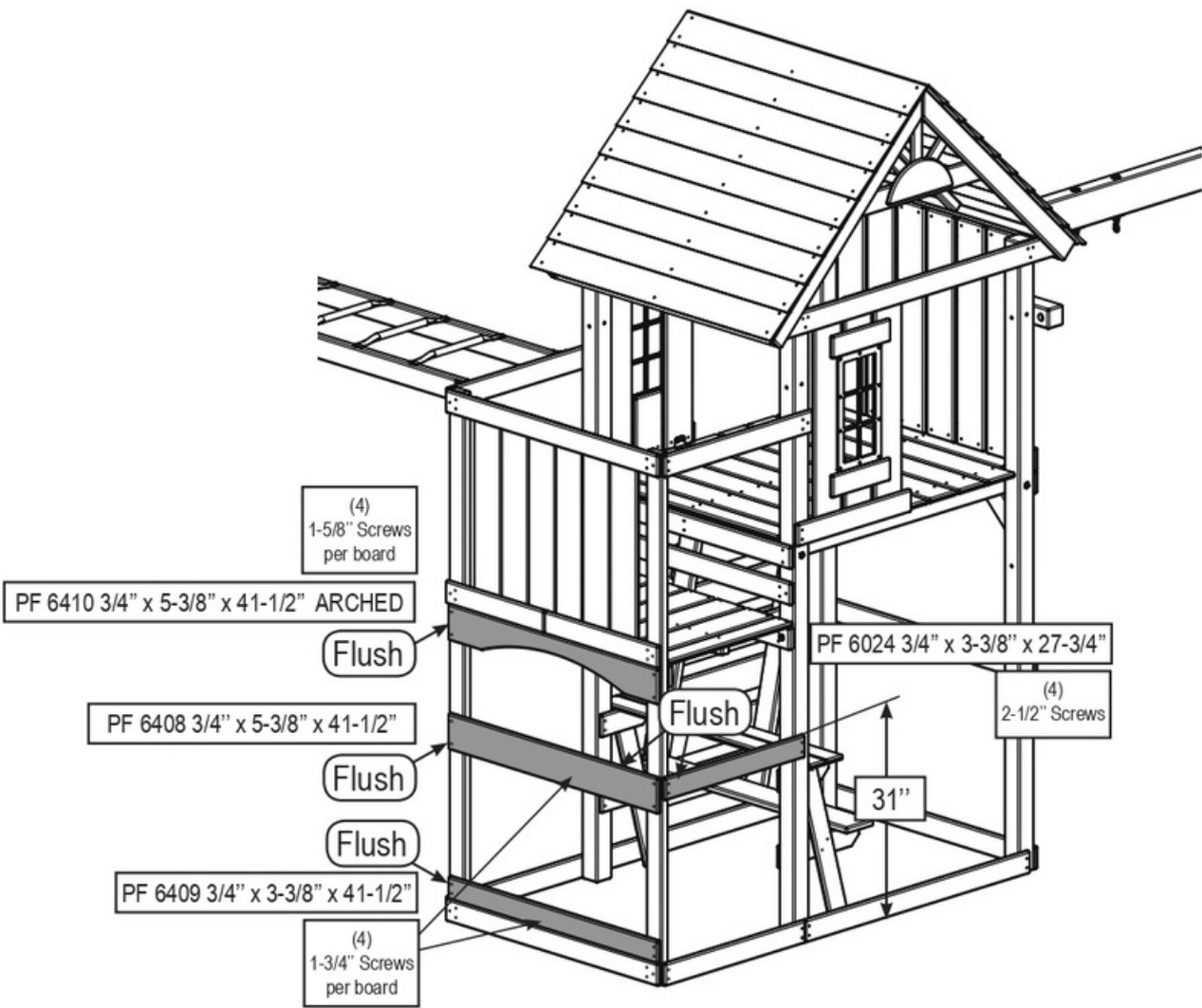
2" Deck Screw (x12)



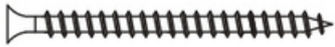
2-1/2" Deck Screw (x8)

1. Assemble and install Picnic Table as shown.

STEP 40



Hint! Use boards from Fort Enclosure.



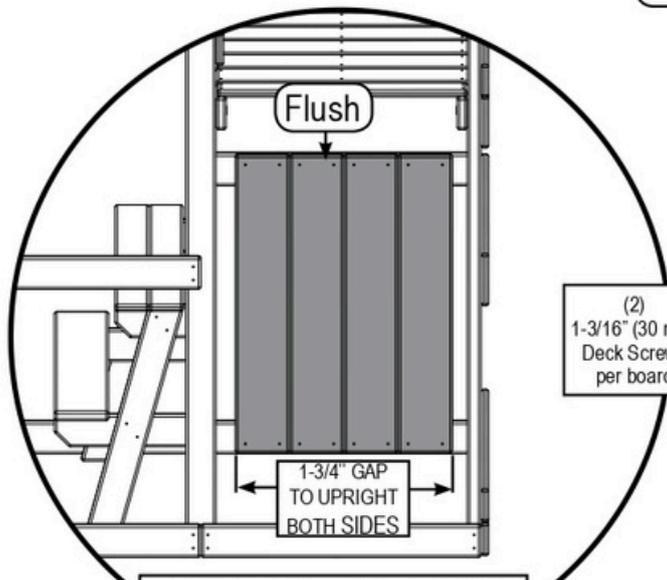
1-5/8" Deck Screw (x4)



1-3/4" Deck Screw (x8)

1. Attach Fort Enclosure Support Boards to Tower as shown.

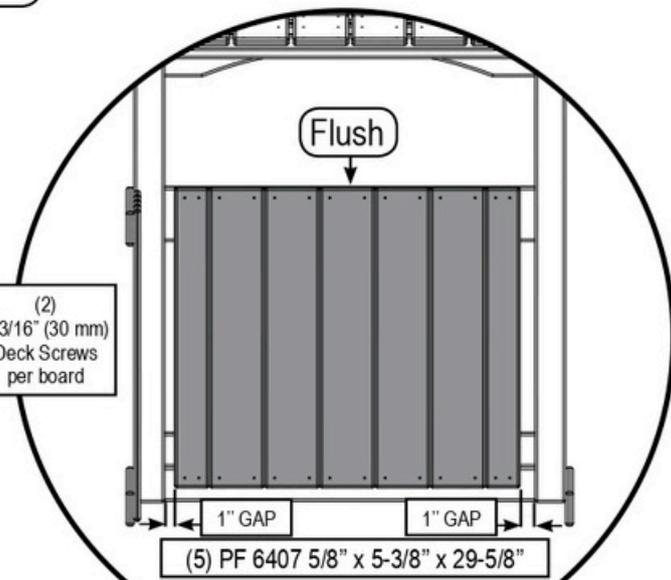
STEP 41



(2)
1-3/16" (30 mm)
Deck Screws
per board

(4) PF 6021 5/8" x 5-3/8" x 30-3/4"
NO GAPS BETWEEN BOARDS

Under Deck View

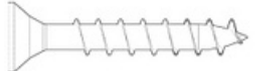
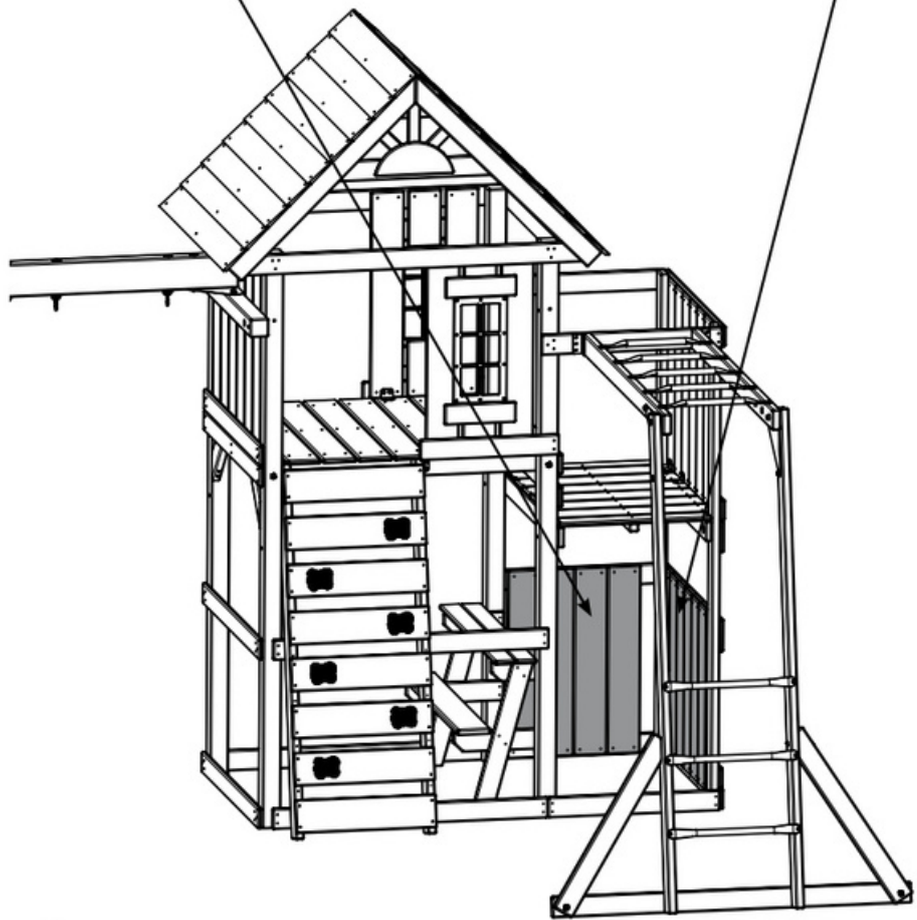


(2)
1-3/16" (30 mm)
Deck Screws
per board

(5) PF 6407 5/8" x 5-3/8" x 29-5/8"
(2) PF 6414 5/8" x 3-3/8" x 29-5/8"
NO GAPS BETWEEN BOARDS

HINT: Use boards and hardware from Fort Enclosure

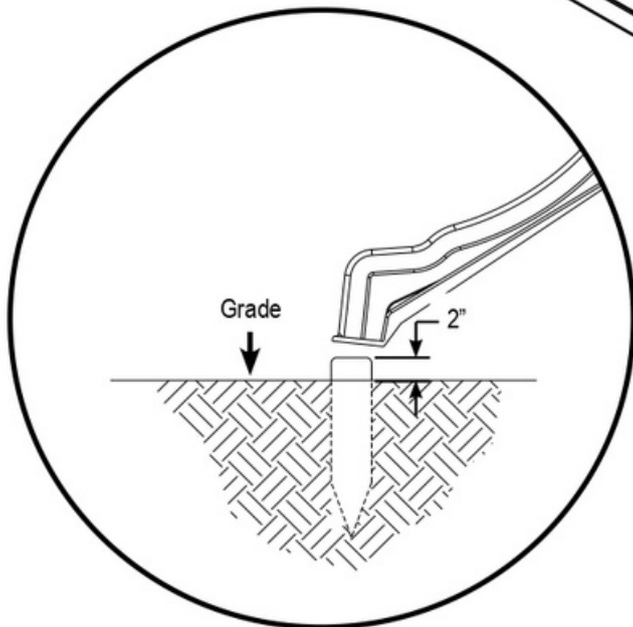
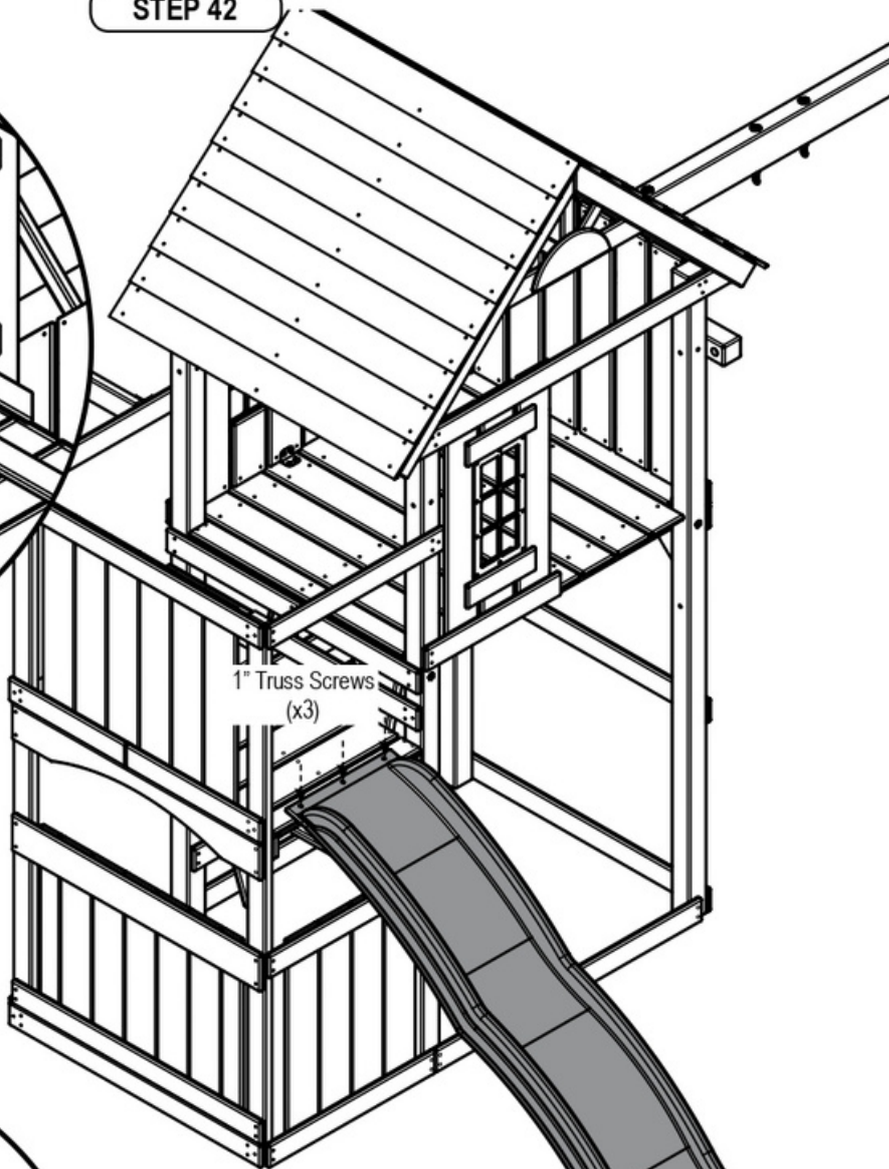
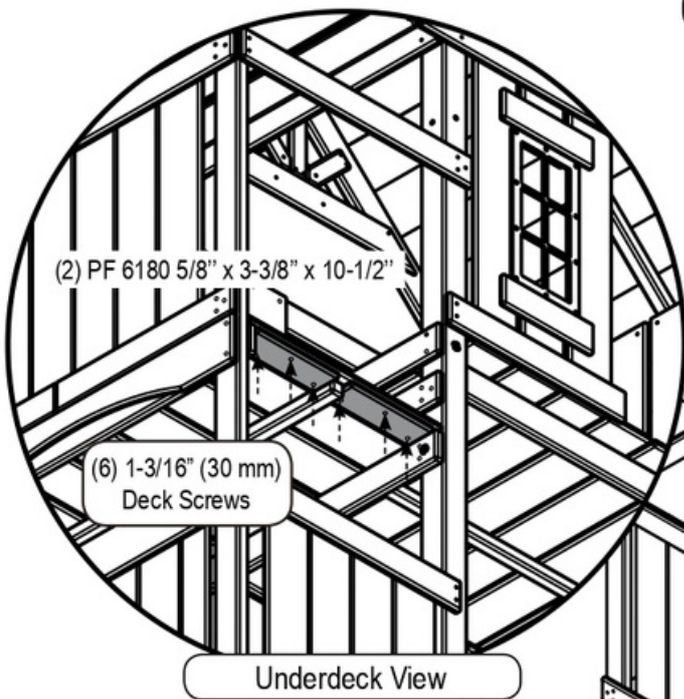
Under Deck View



1-3/16" (30 mm) Deck Screw (x40)

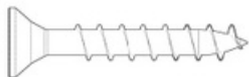
1. Install Enclosure Boards as shown.
2. Install Barrier Boards as shown.

STEP 42

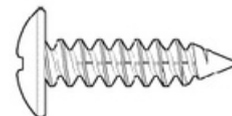


(2) 1-3/16" (30 mm) Deck Screws

PF 6009 1-3/8" x 3-3/8" x 17-1/4" Slide Stake



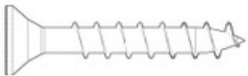
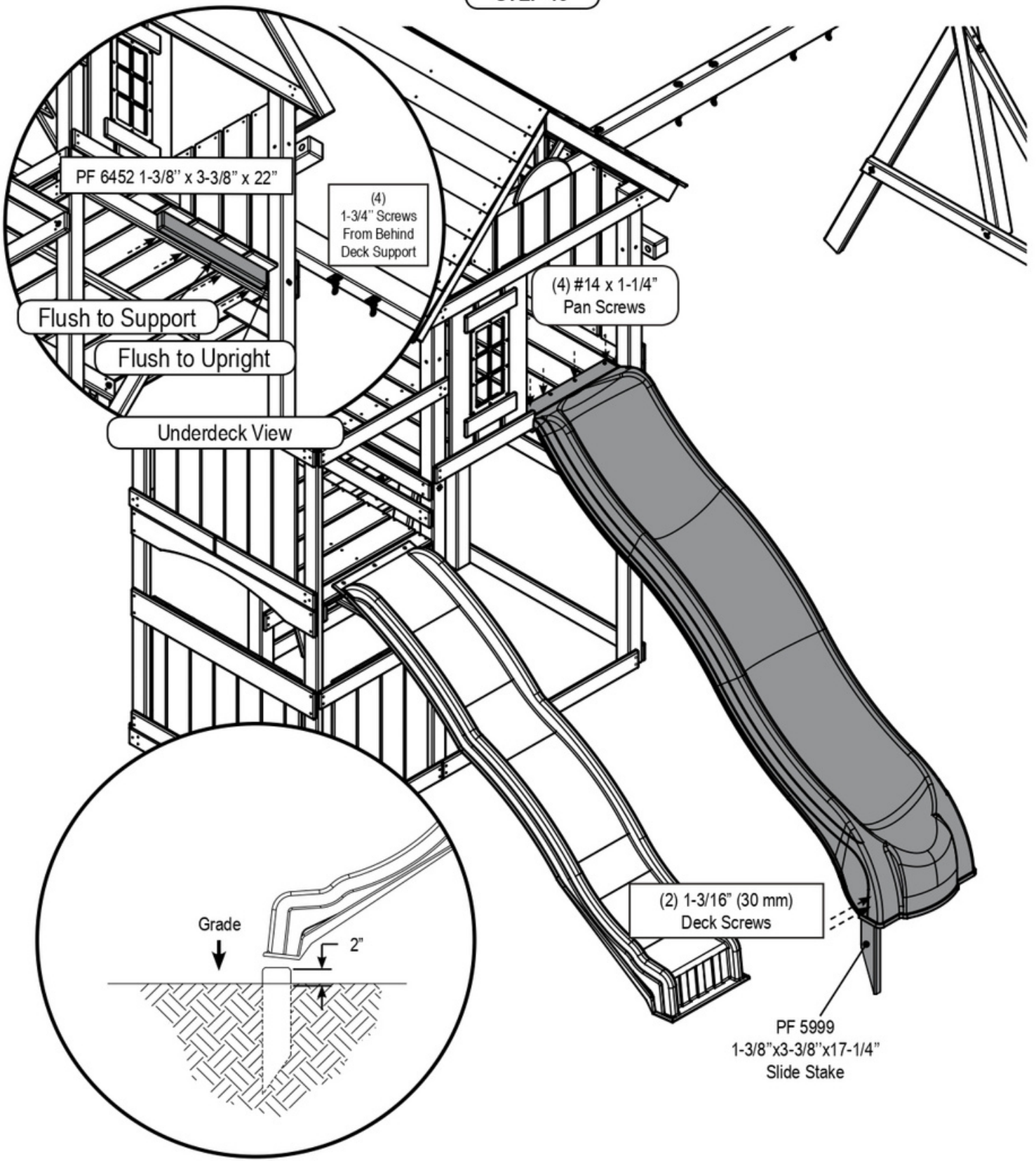
1-3/16" (30 mm) Deck Screw (x8)



1" Truss Screw (x3)

1. Attach Slide Support Boards and Slide as shown.

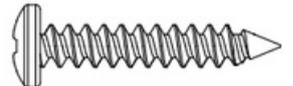
STEP 43



1-3/16" (30 mm) Deck Screw (x2)

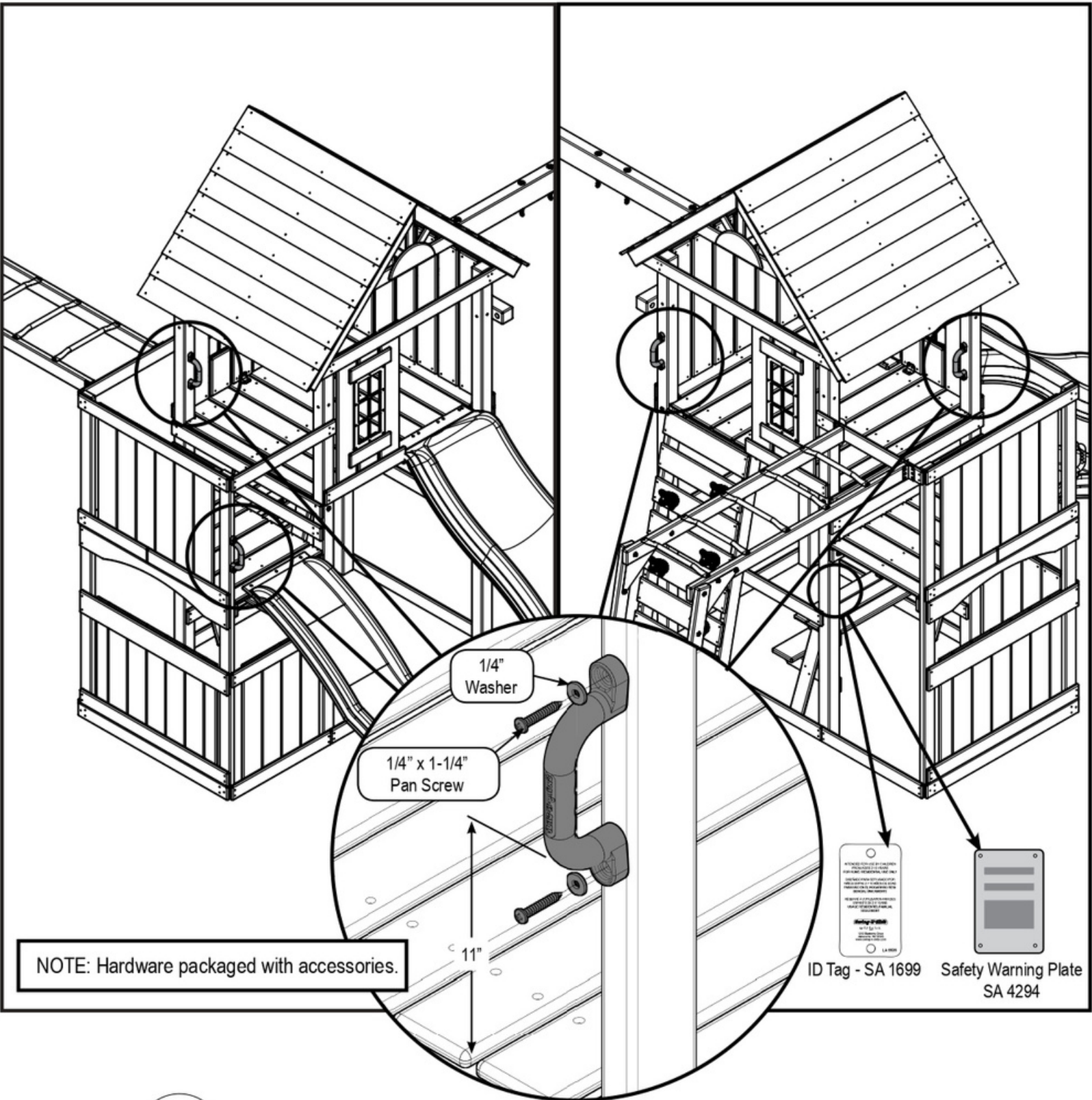


1-3/4" Deck Screw (x4)



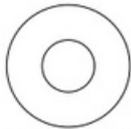
#14 x 1-1/4" Pan Screw (x4)

1. Attach Slide Support Boards and Slide as shown.

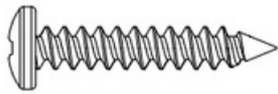


NOTE: Hardware packaged with accessories.

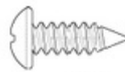
ID Tag - SA 1699 Safety Warning Plate SA 4294



1/4" Washer (x4)



1/4" x 1-1/4" Pan Screw (x4)

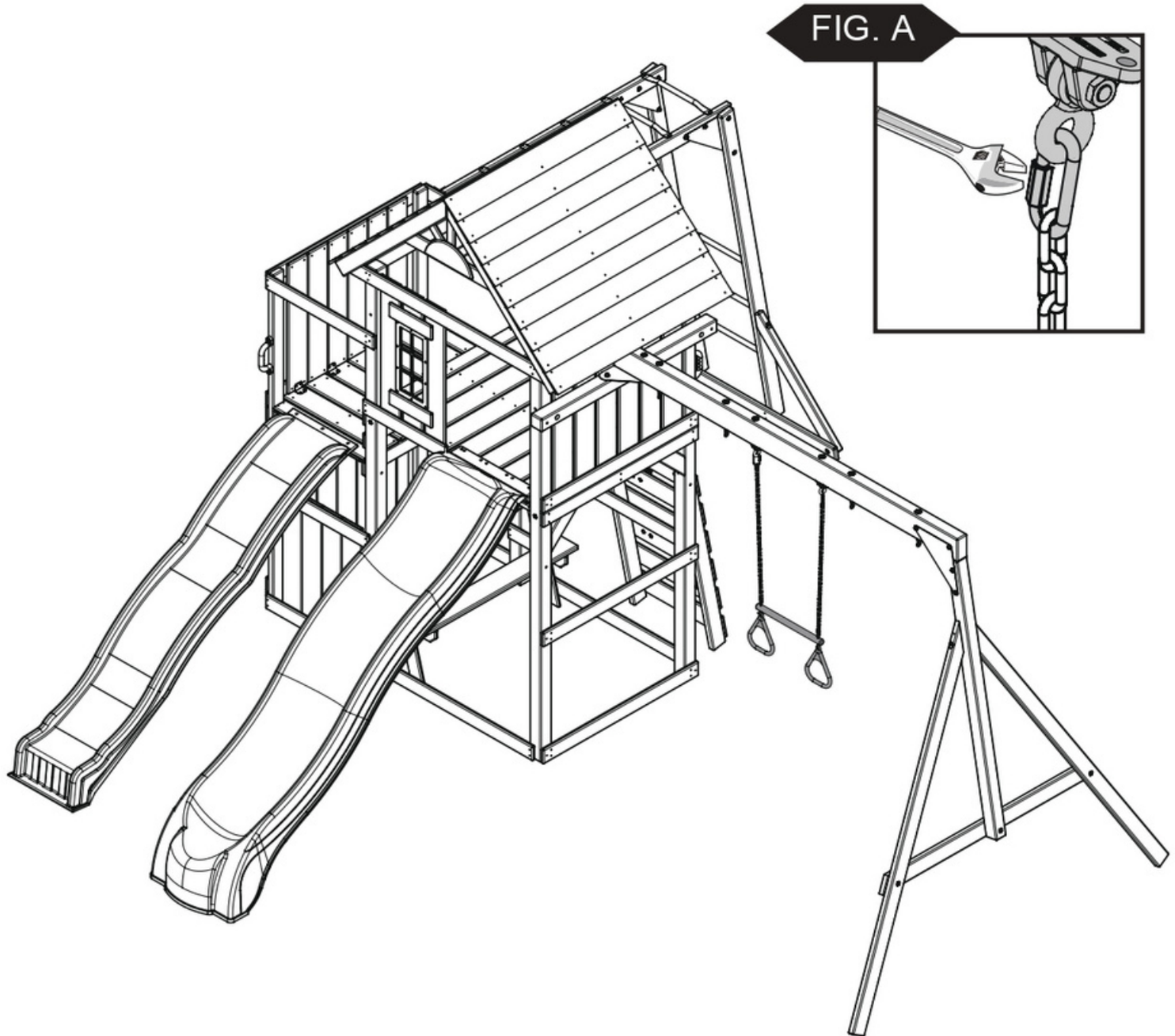


#8 x 1/2" Pan Screw (x2)



3/4" Pan Screw (x4)

1. Attach Safety Handle and Plates as shown.



HD Ring-Trap Combo Assembly

1. Attach Ring-Trap Chain to Swing Hanger as shown in (Fig. A).
2. Tighten Quick Link to secure chains to Swing Hangers as shown in (Fig. A).

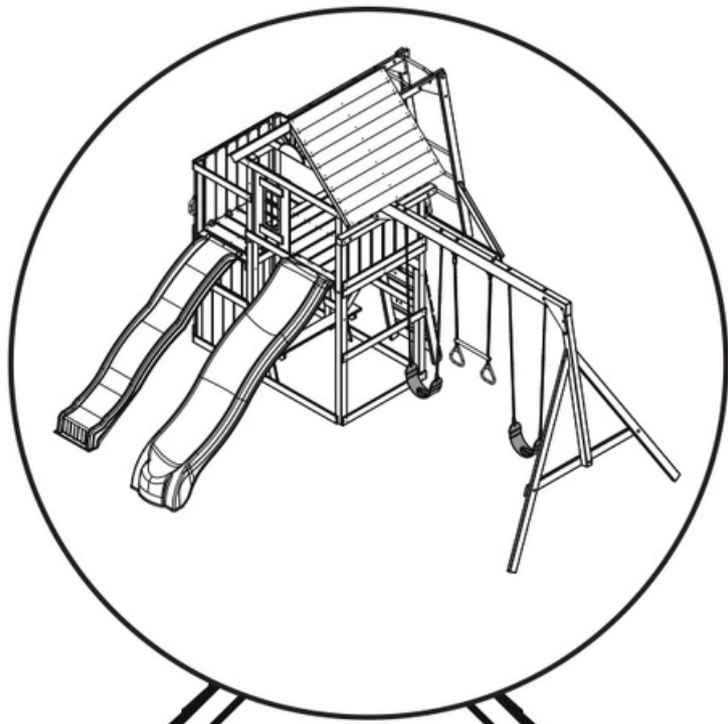
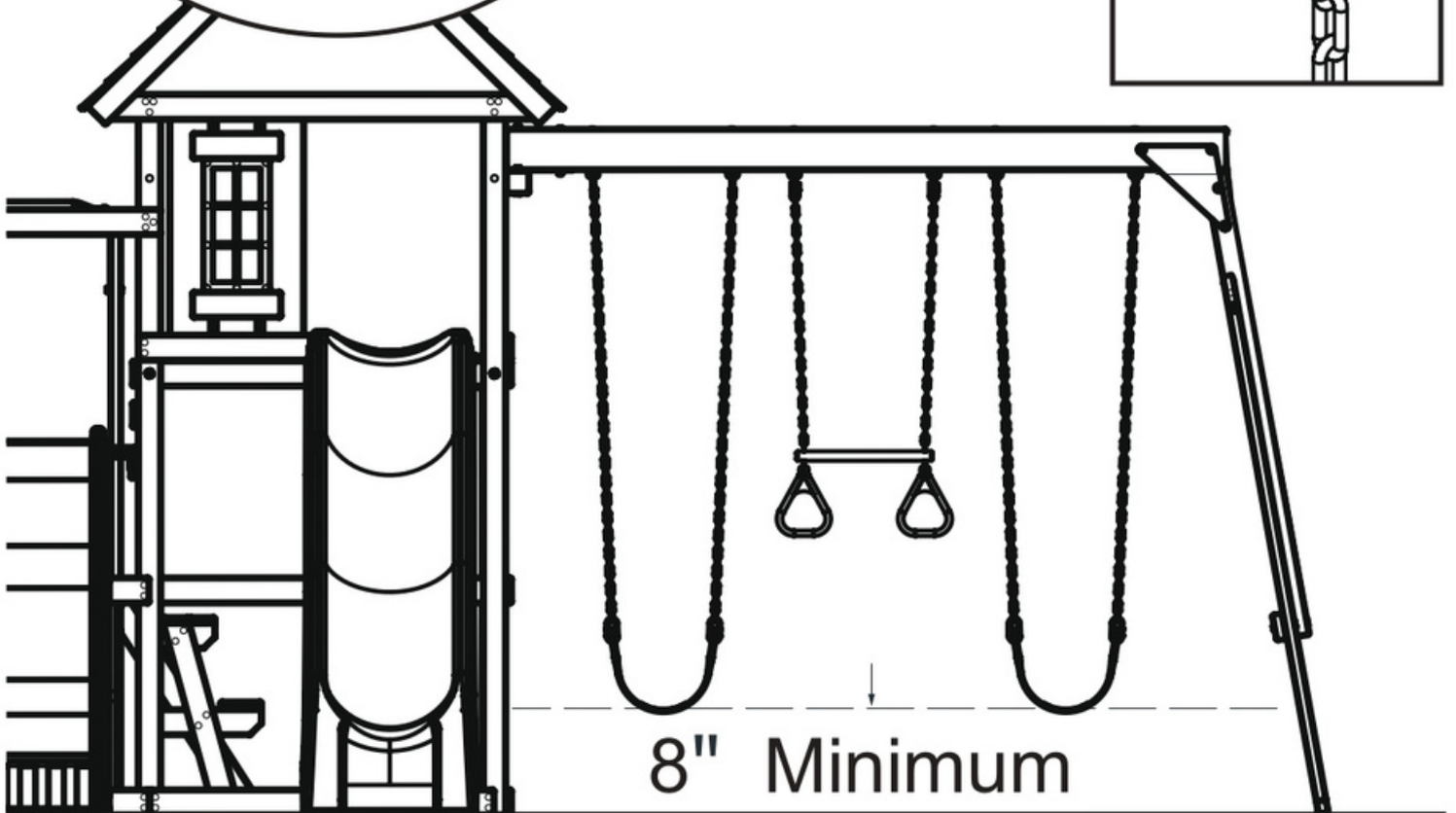
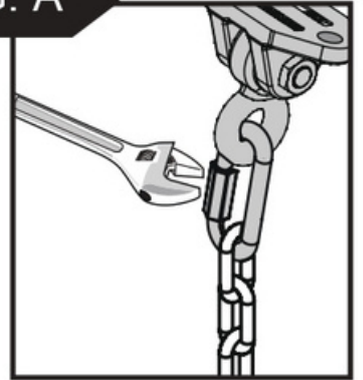


FIG. A

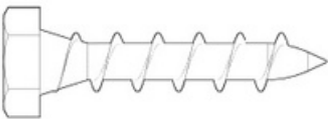
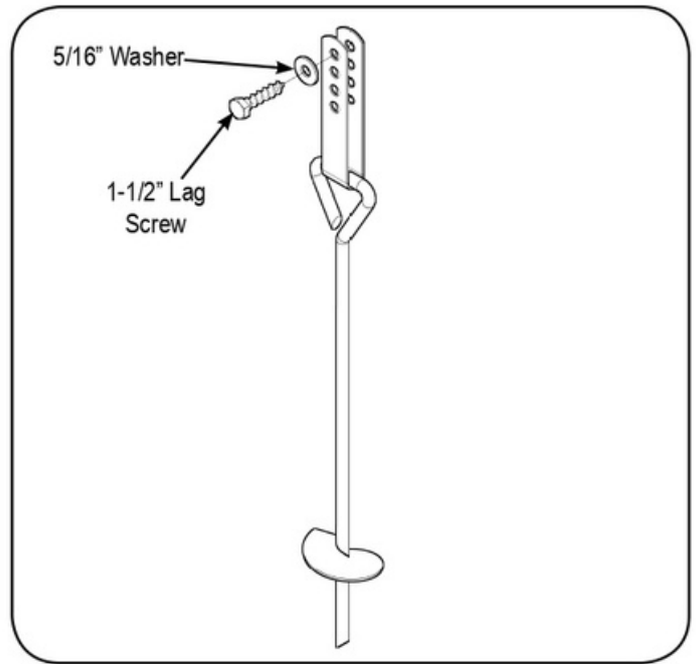
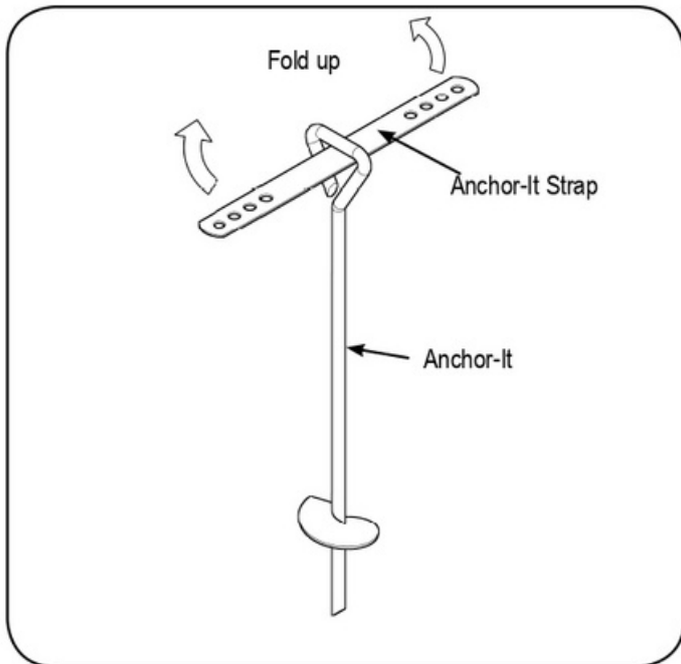
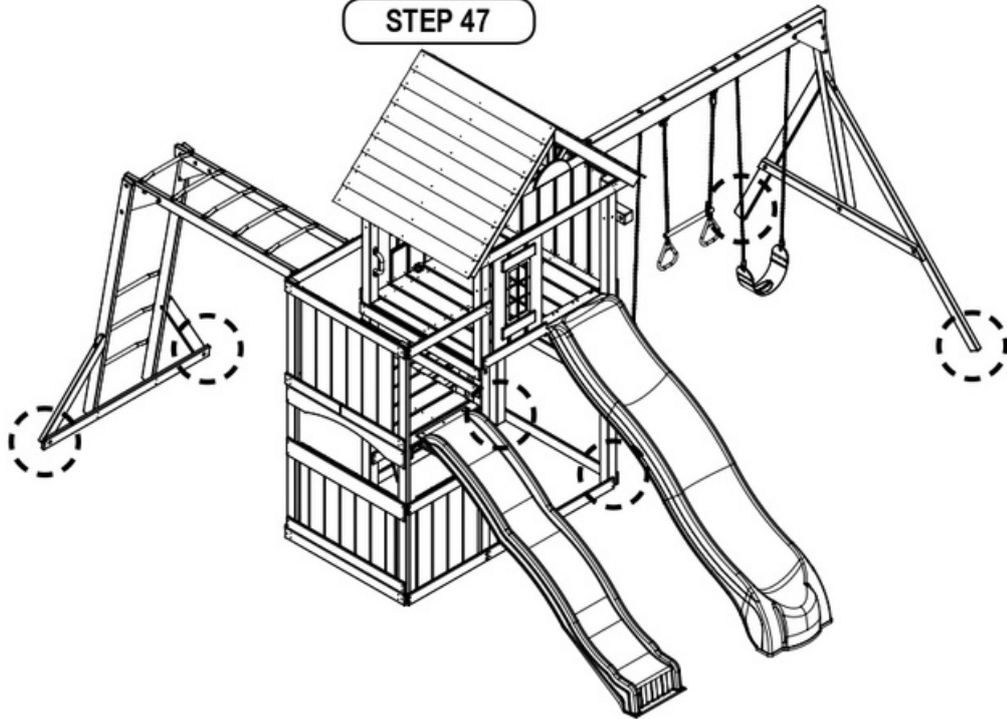


HD Swing Seats

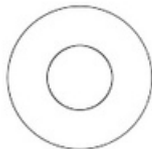
1. Attach Chain to Swing Hanger as shown in (Fig. A).
2. Tighten Quick Link to secure chains to Swing Hangers as shown in (Fig. A).

NOTE: Once installed, there must be a minimum 8" clearance between the bottom of the swings and the surfacing.

STEP 47



5/16" x 1-1/2" Lag Screw (x4)



5/16" Washer (x4)

NOTE: Hardware packaged with accessory.

1. Place swing set in final location and mount Anchor-It(s) at locations circled above.
2. Twist the Anchor-It into the ground until only the loop is exposed.
3. Place Anchor-It Strap thru loop, fold the ends together and attach to the unit as shown.

Note: Keep as little play as possible using any of the holes in the strap that work best.

TIP: When installing Anchor-Its in rocky or hard soil, create a starter hole at the desired locations using either a 16" Concrete Drill Bit, or a long screw driver then insert and install the Anchor-Its as shown. This will allow you to get traction with the Anchor-It faster and allow the device to seat more securely.