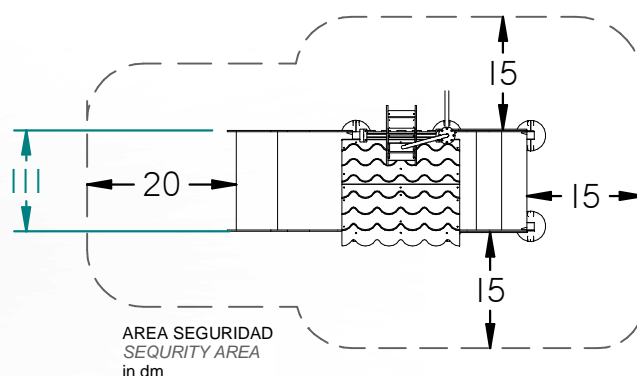
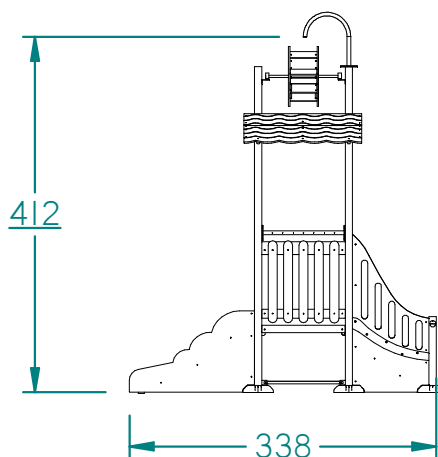


INSTRUCCIONES DE MONTAJE / ASSEMBLY INSTRUCTIONS



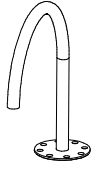
DIMENSIONES EN PLANTA <i>PLAN DIMENSION</i>	ALTURA MÁX. DEL JUEGO <i>MAXIMUM HEIGHT</i>	CAUDAL NECESARIO <i>REQUIRED FLOW</i>	PRESIÓN <i>PRESSURE</i>
331x108cm	412cm	850lpm	1 Bar
MATERIALES Tobogán de poliéster reforzado con fibra de vidrio. Postes realizados en acero inoxidable AISI-316, lacado con pintura poliéster. Paneles de polietileno de alta densidad de 15-20mm. Boquillas de impulsión realizadas en acero inoxidable AISI-304 y poliacetil. Tornillería de acero inoxidable.		MATERIALS Slide of polyester reinforced with fiberglass. Posts made from AISI-316 stainless steel, finished in polyester paint. Panels made from high density polyethylene 15-20mm. Outlet nozzles are made of stainless steel AISI-304 and polyacetil. Hardware made of stainless stell.	



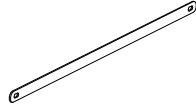
Ref. 66459
ATLANTIC

Ref. 66459 ATLANTIC

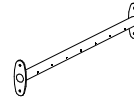
RELACIÓN DE MATERIAL / MATERIAL LIST



ALIMENTADOR AGUA
WATER SUPPLY
x1



ARRISOTRAMIENTO
BRACING
x2



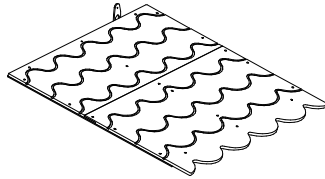
BARRA LATERAL
SIDE BARS
x2



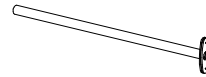
JUNTA CAUCHO
RUBBER JOINT
x7



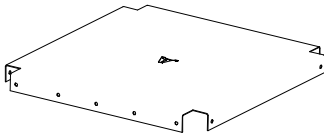
BARRA TOBOGÁN
SLIDE BAR
x1



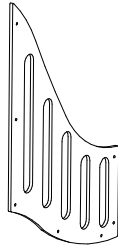
CONJUNTO TECHO
CEILING ASSEMBLY
x1



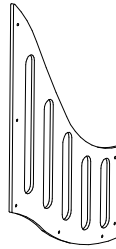
CORTINA DE AGUA
WATER COURTAIN
x1



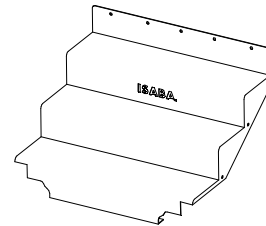
PLATAFORMA
PLATFORM
x1



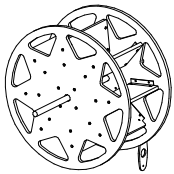
ESC_1
x1



ESC_4
x1



ESCALERA
STAIRS
x1



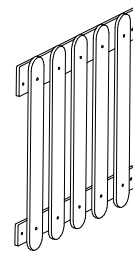
NORIA
WATERWHEEL
x1



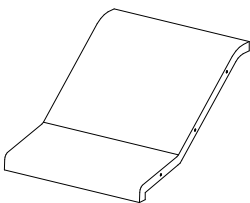
PROTECTORES PIE
GROUND PROTECTORS
x12 MEDIOS



RODAMIENTOS
BEARINGS
x2



VALLA LATERAL
SIDE FENCE
x2



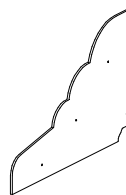
TOBOGÁN
SLIDE
x1



V_1
x1



V_2
x1



V_3
x1



V_4
x1

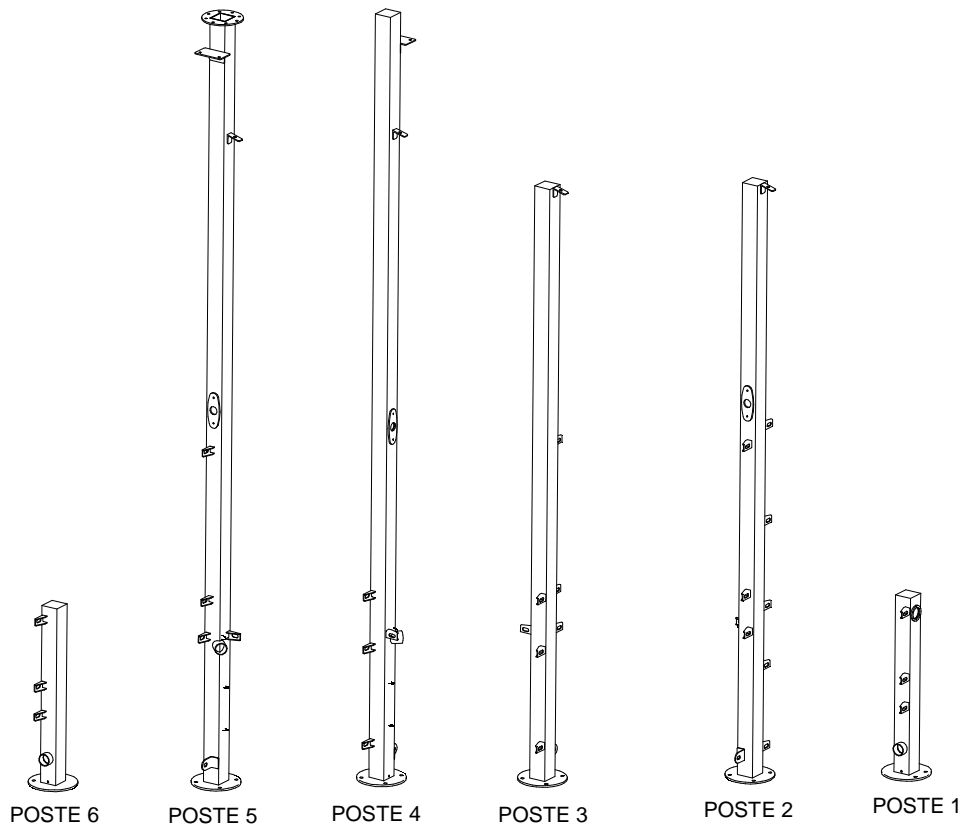


Z_1
x1

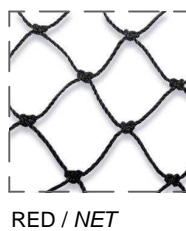
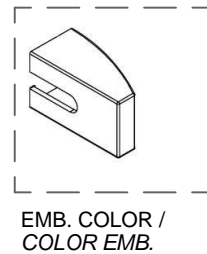
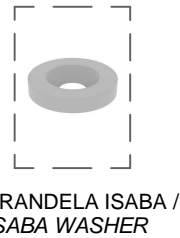
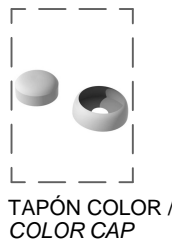
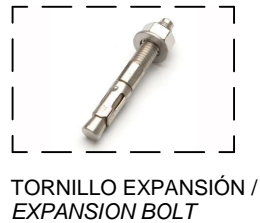
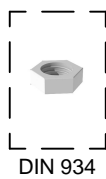
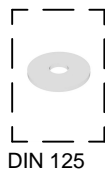
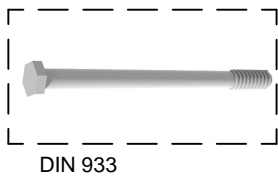


Z_4
x1

- ESTRUCTURA METAL
METAL STRUCTURE

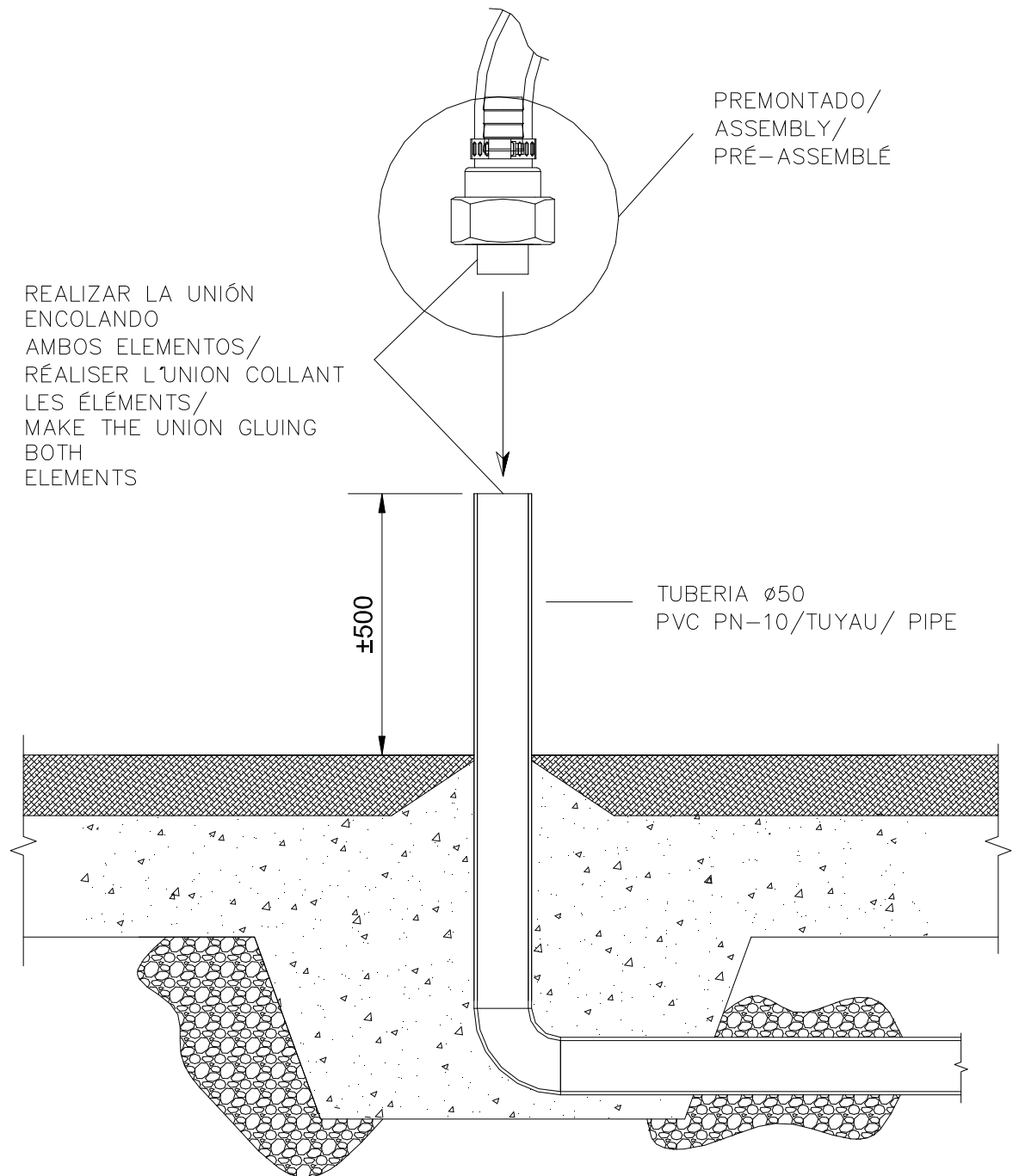


- HERRAJES / HARDWARE



ZONA INSTALACIÓN / INSTALLATION ZONE

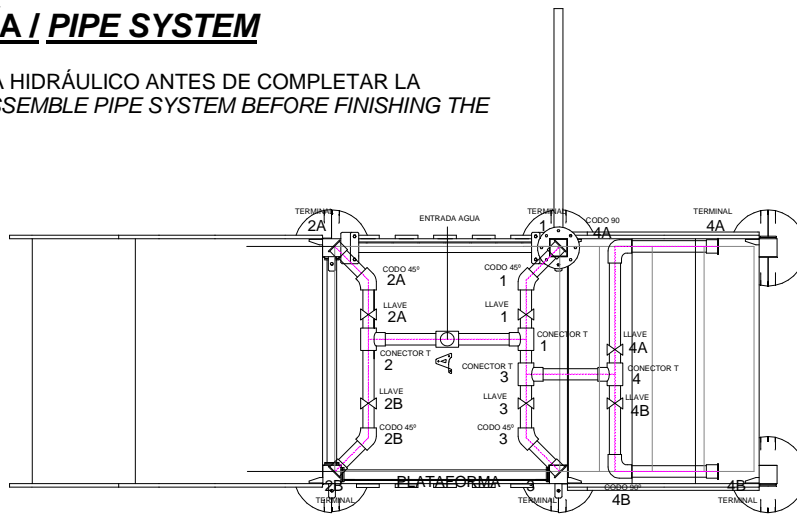
MONTAR SISTEMA HIDRÁULICO ANTES DE COMPLETAR LA
INSTALACIÓN / ASSEMBLE PIPE SYSTEM BEFORE FINISHING THE
INSTALLATION.










COTAS EN MM / UNITS MM / UNITÉS MM

FONTANERÍA / PIPE SYSTEM

MONTAR SISTEMA HIDRÁULICO ANTES DE COMPLETAR LA INSTALACIÓN / ASSEMBLE PIPE SYSTEM BEFORE FINISHING THE INSTALLATION.



LISTA HERRAJES / HARDWARE LIST

-  x6 LLAVE ENTRADA / STOPCOCK
-  x5 CONECTOR "T" / TEE CONECTOR 90°
-  x1 ENTRADA AGUA / WATER ENTRANCE
-  x6 TERMINAL 1/1/2" MACHO / ADAPTOR 1/1/2 INCHES
-  x2 CODO 90° / ELBOW 90°
-  x4 CODO 45° / ELBOW 45°
-  x5 meters TUBO PVC PN-50 / PVC PIPE PN-50

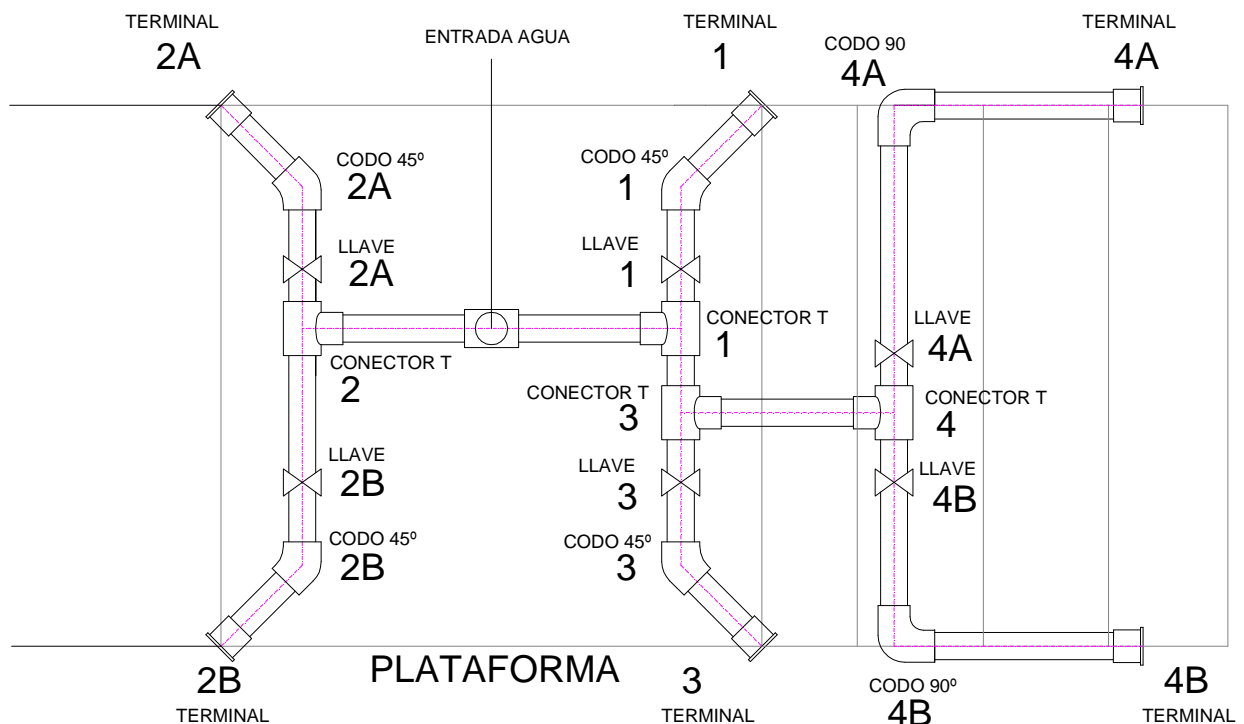
ADVERTENCIA / ATTENTION:

- CORTAR LOS TUBOS SEGÚN NECESIDAD EN EL MONTAJE. SE NECESITAN 22 TROZOS / CUT TUBES REQUIRED IN ASSEMBLY. THERE ARE 22 PIECES:

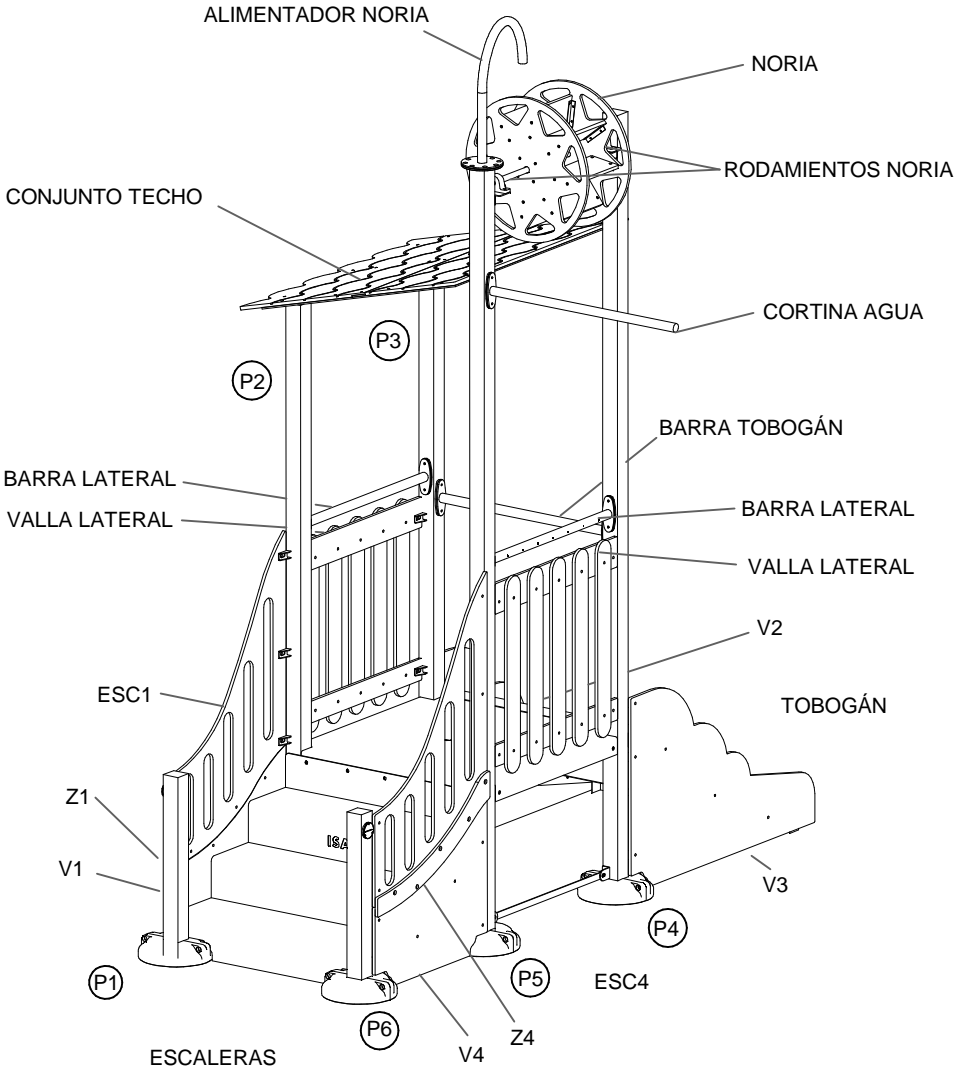
- x3 LARGOS / LARGE (aprox)
- x5 MEDIANOS / MEDIUM SIZE (aprox)
- x14 CORTOS / SHORTS (aprox)

- PREPARAR PEGAMENTO, TEFLÓN Y LIMPIADOR ANTES DE COMENZAR EL MONTAJE / PREPARE GLUE, TEFLON AND CLEANER BEFORE START ASSEMBLING.

- LA TUBERÍA DE ALIMENTACIÓN Ø90 SE UNE A LOS HIDROTUBOS DE Ø50 MEDIANTE UNA "T" DE 90 CON REDUCCIONES 90-75 y 75-50 / FEEDING PIPE OF Ø90 JOINS THE Ø50 PIPE WITH A 90 TEE REDUCTED TO 90-75 AND 75-50.

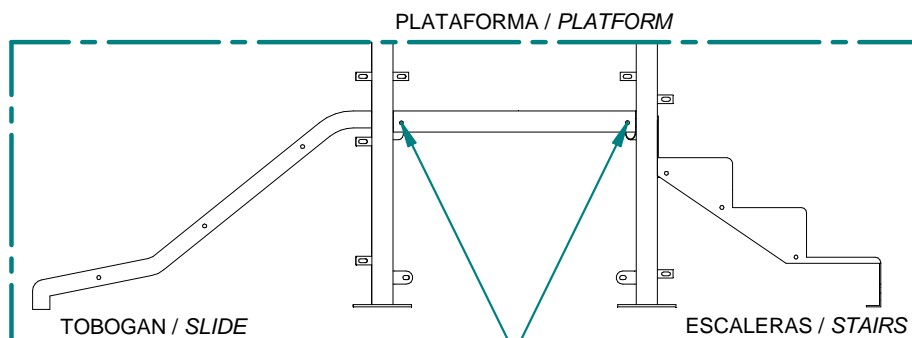
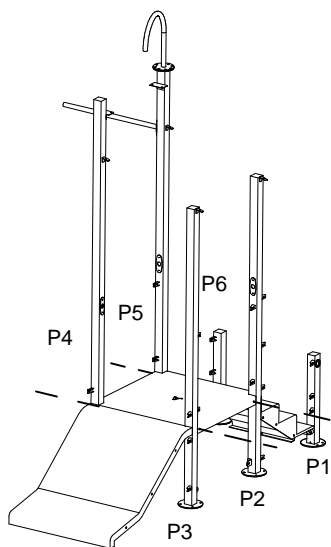


DESPIECE

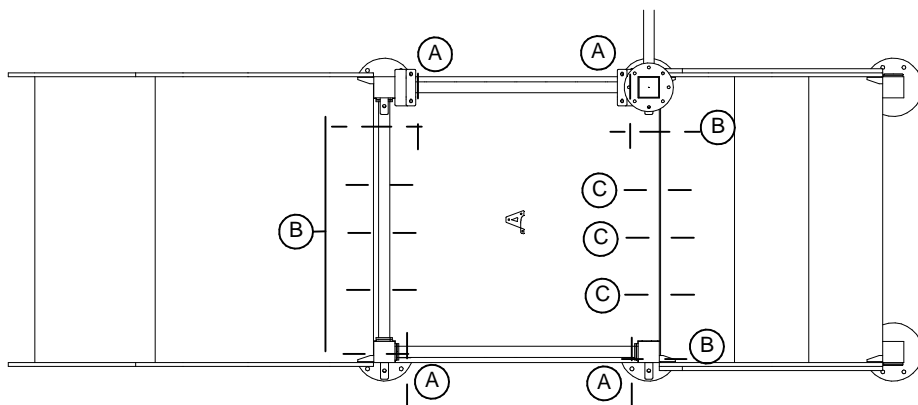


STEP 1

- MONTAR PLATAFORMA A POSTE P2, P3, P4 y P5
- ATENCIÓN:** EL LOGO "A" DEBE QUEDAR EN DIRECCIÓN DE SUBIDA (VER DIBUJO)
- ASSEMBLY PLATFORM TO POLE P2, P3, P4 and P5.
- ATTENTION:** LOGO "A" MUST BE LOOKING TO ENTRING DIRECTION (SEE DRAWING)



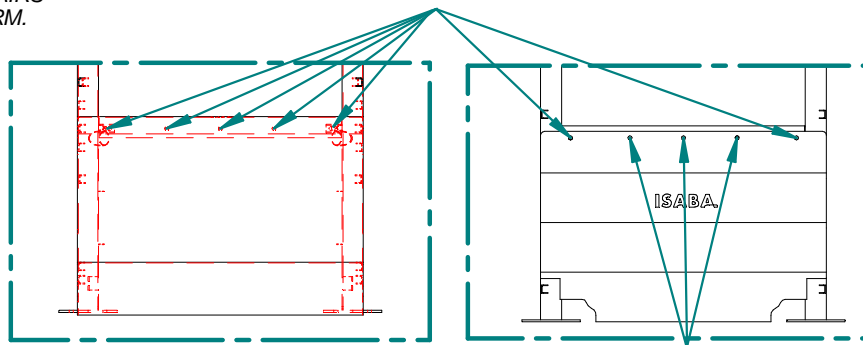
- (A) x4 TAPON AMARILLO / YELLOW CAP
x4 DIN 933 L20 M10
-
- x4 REFUERZO APOYO / SUPPORT THREAD
x4 EMB. BLANCO / EMB. YELLOW



STEP 2

- MONTAR TOBOGÁN A POSTE 3 y 4, Y ESCALERA A POSTE 2 y 5, Y UNIR A LA PLATAFORMA.
- ASSEMBLY SLIDE TO POLES P3 and P4, AND STAIRS TO P2 and P5. ASSEMBLY THEN TO THE PLATFORM.

- (B) x7 TAPON AMARILLO / YELLOW CAP
x7 DIN 933 L25 M10
-
- x7 DIN 125 + DIN 934
x7 TAPON AMARILLO / YELLOW CAP

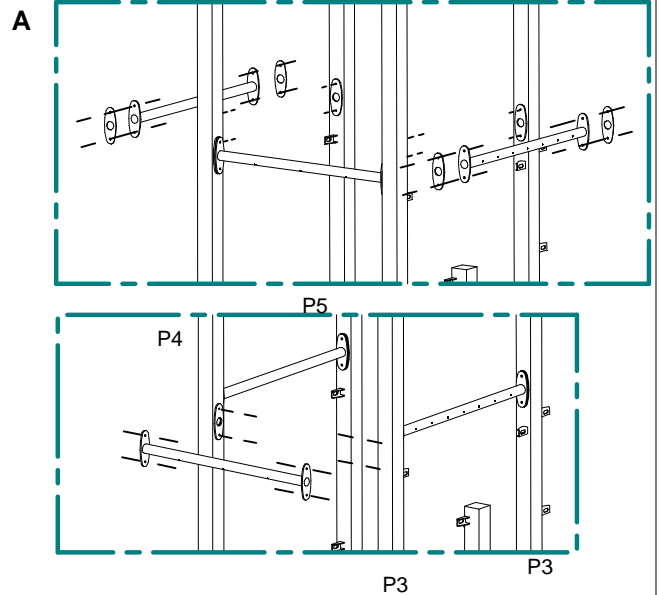
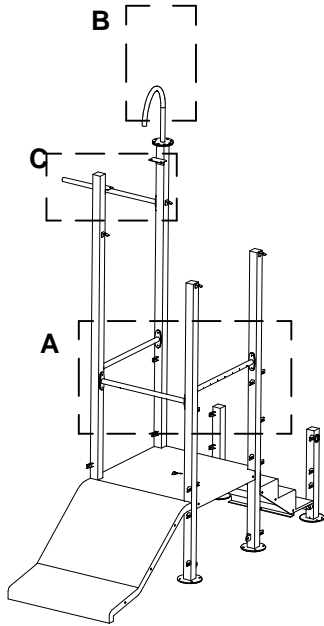


- (C) x3 ARANDELA ISABA / ISABA WASHER
x3 DIN7991 L30 M10
-
- x3 DIN 125 + DIN 934
x3 TAPON AMARILLO / YELLOW CAP

STEP 3

- MONTAR **BARRAS LATERALES** CON AGUJEROS MIRANDO HACIA AFUERA. LOS AGUJEROS DE LA **BARRA DEL TOBOGÁN** DEBEN QUEDAR HACIA **ABAJO**. / **SIDE BAR HOLES MUST BE POINTING OUTSIDE. SLIDE BAR HOLES MUST POINT DOWN.**

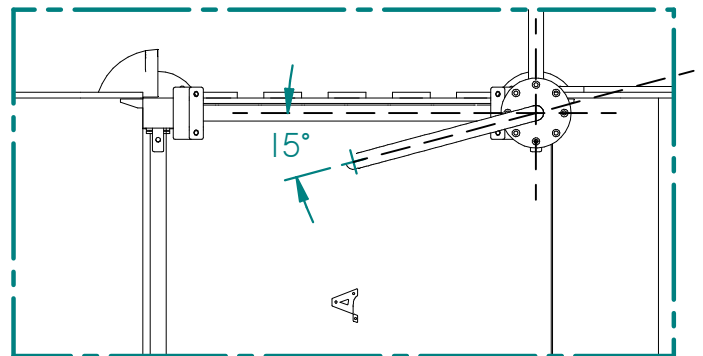
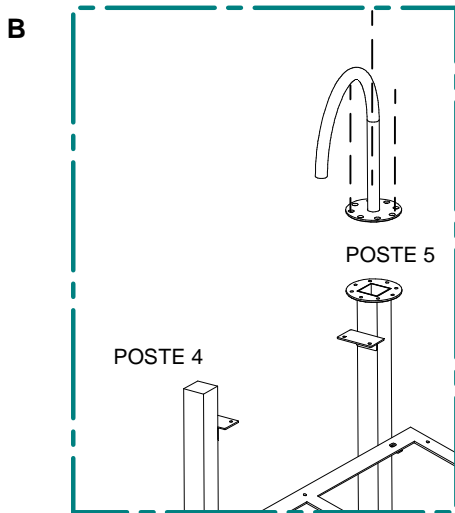
x12 TAPON AZUL / **BLUE CAP**
x12 DIN 933 L20 M8



STEP 4

- ENSAMBLAR **ALIMENTADOR CURVO** SOBRE **POSTE 5**, CON LA BOCA DEL TUBO **APUNTANDO LIGERAMENTE HACIA EL INTERIOR** DEL CONJUNTO. / **ASSEMBLY WATER FEEDER WITH POLE 5. THE WATER EXIT MUST POINT SLIGHTLY INSIDE THE TOWER.**

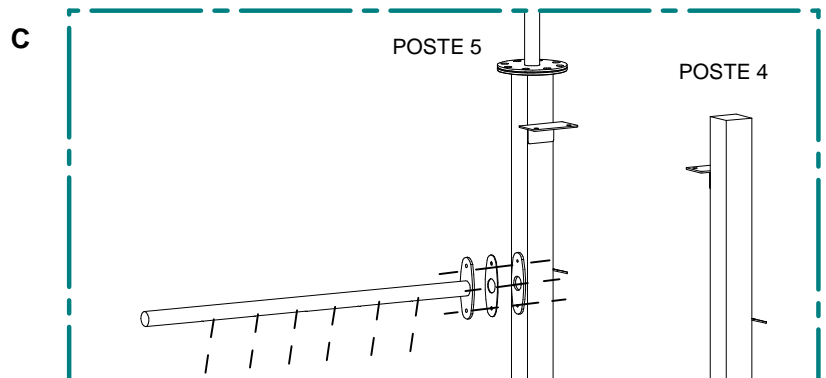
x8 DIN 7991 L30 M10
x8 DIN 934 + DIN 125 M10



STEP 5

- ENSAMBLAR BARRA PARA **CORTINA DE AGUA** EN **POSTE 2**. LAS PERFORACIONES DE LA BARRA DEBEN APUNTAR HACIA ABAJO. / **ASSEMBLY WATER COURTAIN BAR WITH POLE 2. HOLES MUST BE POINTING DOWN.**

x4 TAPON AZUL / **BLUE CAP**
X4 DIN 933 L20 M8

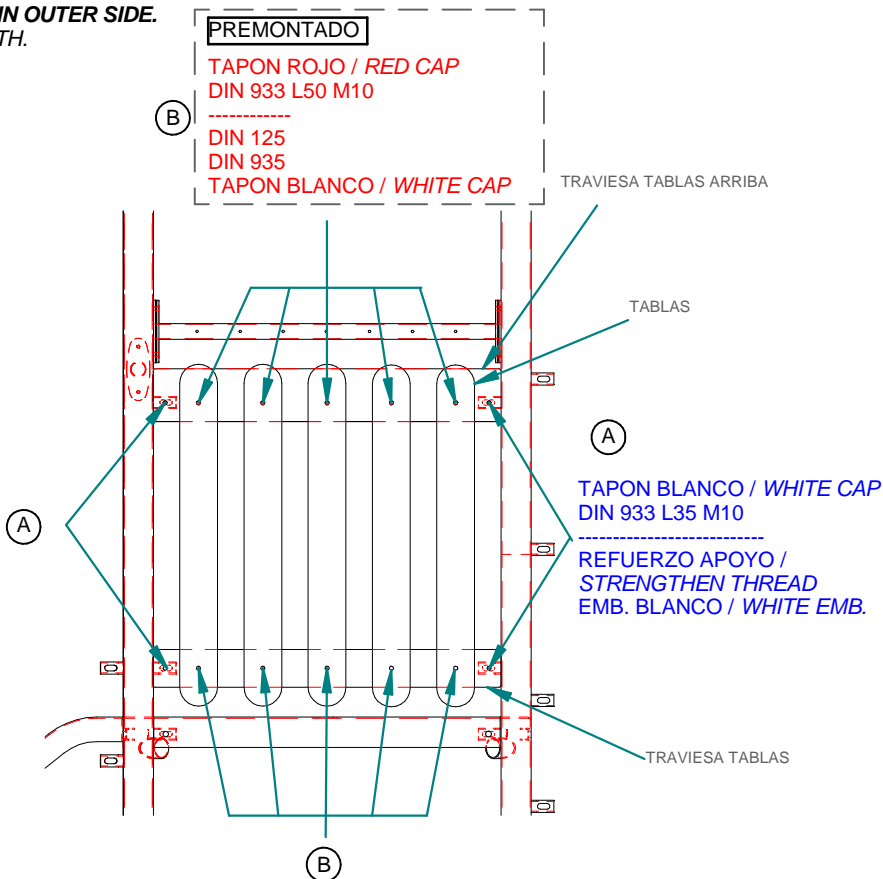
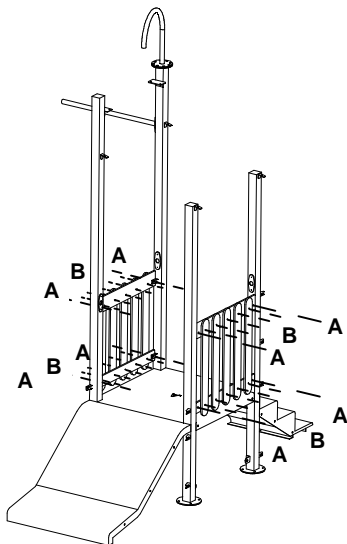


PASO 6

- VALLA PREMONTADA. INSTALAR CON LISTONES VERTICALES HACIA AFUERA. LA TRAVIESA SUPERIOR ES LA MÁS ANCHA. / FENCE PREASSEMBLED. INSTALL WITH LATHS IN OUTER SIDE. UPPER WHITE LATH IS WIDER THAN LOWER LATH.

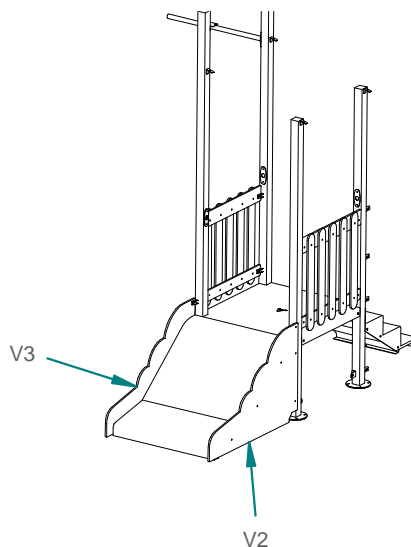
HERRAJE FRONTAL / FRONT

INTERIOR / BACK HARDWARE



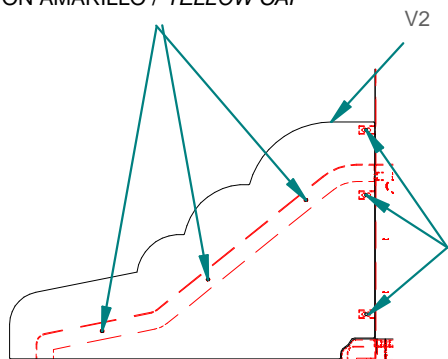
PASO 7

- INSTALAR LATERALES TOBOGÁN. ATORNILLAR A TOBOGÁN DE FIBRA Y A POSTES / INSTALL SIDES OF THE SLIDE. SCREW TO SLIDE AND TO POLES.



x3 TAPON ROJO / RED CAP
x3 DIN 933 L40 M10

x3 DIN 125 + DIN 934
x3 TAPON AMARILLO / YELLOW CAP

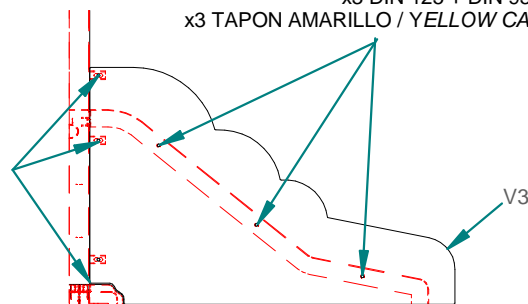


x6 TAPON ROJO / RED CAP
x6 DIN 933 L35 M10

x6 REFUERZO APOYO / STRENGTHEN NUTS
x6 EMB. ROJO / RED EMB.

x3 TAPON ROJO / RED CAP
x3 DIN 933 L40 M10

x3 DIN 125 + DIN 934
x3 TAPON AMARILLO / YELLOW CAP

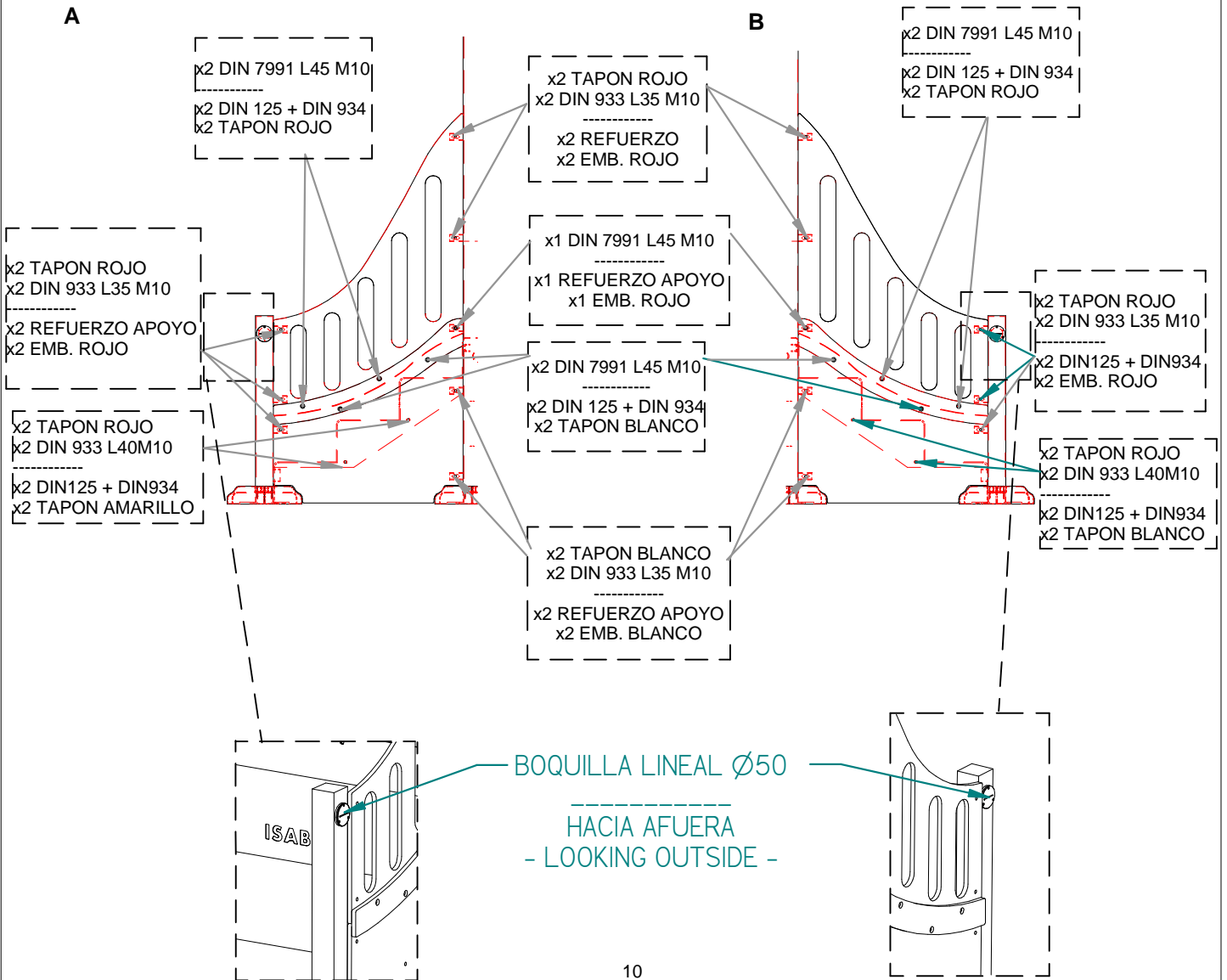
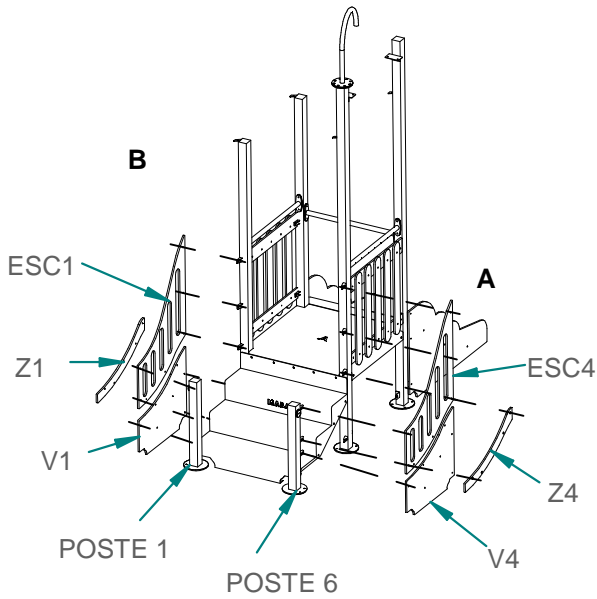


PASO 8

HERRAJE FRONTAL / FRONT

INTERIOR / BACK HARDWARE

- INSTALAR LATERALES DE LAS ESCALERAS. / ASSEMBLY SIDE
PANELS IN STAIRS SIDE.

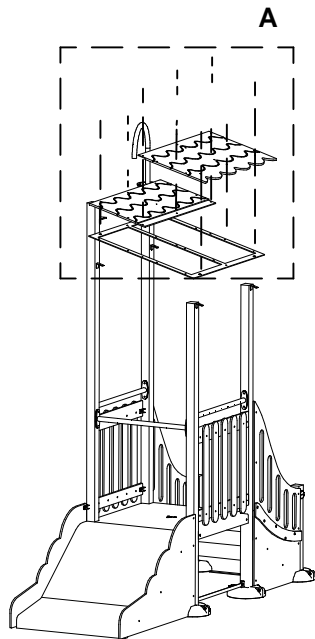


STEP 9

- INSTALAR MARCO TECHO

HERRAJE FRONTAL / FRONT

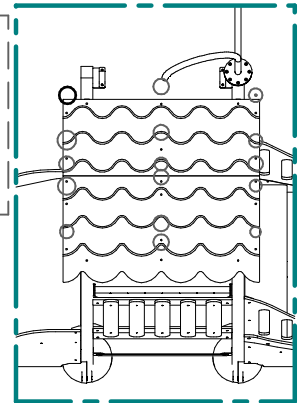
INTERIOR / BACK HARDWARE



PREMONTADO

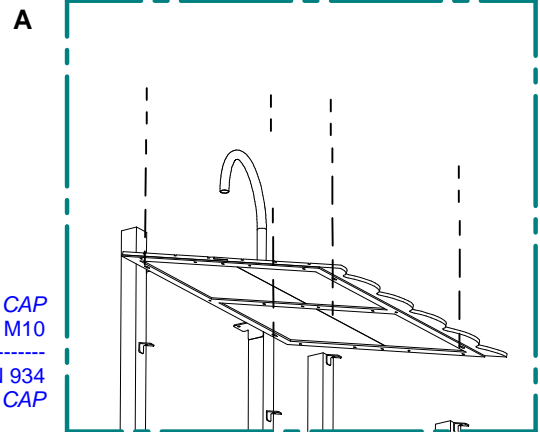
x16 TAPON ROJO
x16 DIN 933 40 M10

x16 DIN 125 + DIN 934
x16 TAPON AZUL



x4 TAPON ROJO / RED CAP
x4 DIN 933 L45 M10

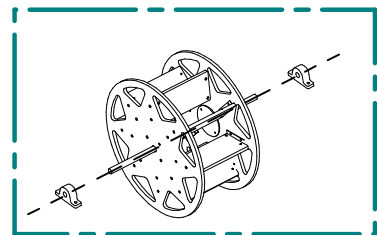
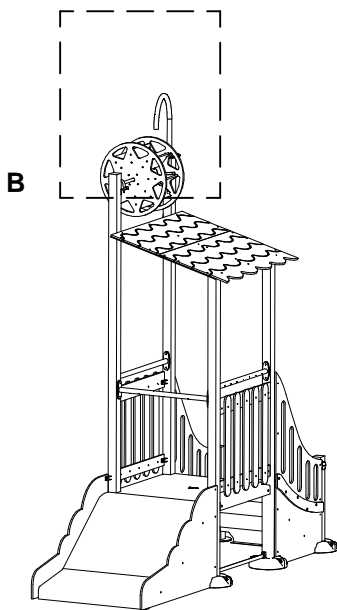
x4 DIN 125 + DIN 934
x4 TAPON AZUL / BLUE CAP



VISTA INFERIOR

STEP 10

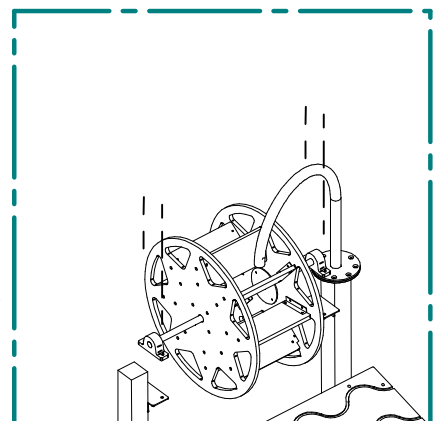
- INSERTAR EJE. APRETAR LOS TORNILLOS DE LOS RODAMIENTOS
- INSERT AXIS. TIGHTEN BEARING SCREWS TO IT



B

x4 DIN 7380 L35 M10

x4 DIN 125 + DIN 934
TAPON AZUL



STEP 11

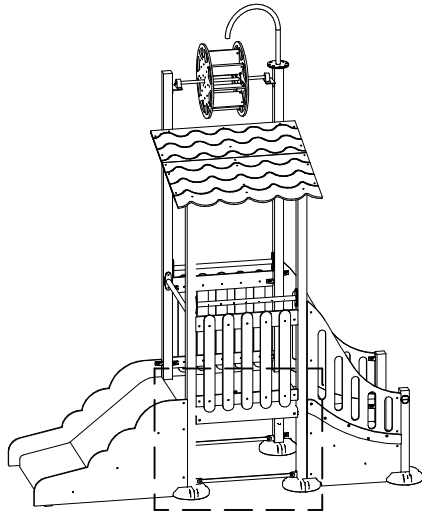
- COLOCAR ARRIOSTRAMIENTOS

HERRAJE

FRONTAL / FRONT

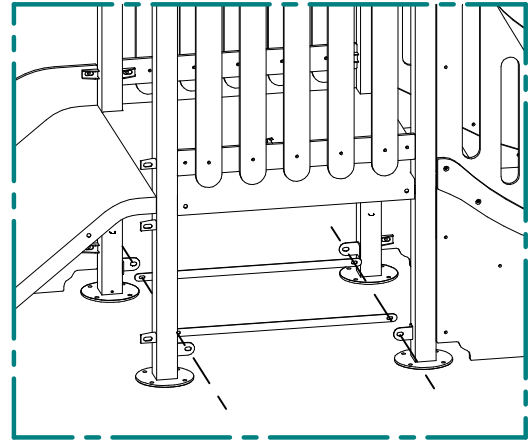
INTERIOR / BACK

 HARDWARE



A

A



TAPON AZUL x4
DIN 933 L30 M10 x4

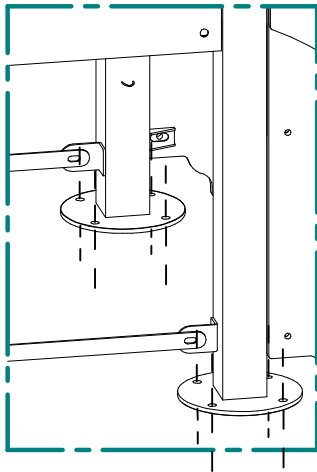
DIN 125 + DIN 934 x4
TAPON AZUL x4

STEP 12

- FIJAR ESTRUCTURA A SOLERA (B)

- COLOCAR PROTECTORES INFERIORES (C)

B

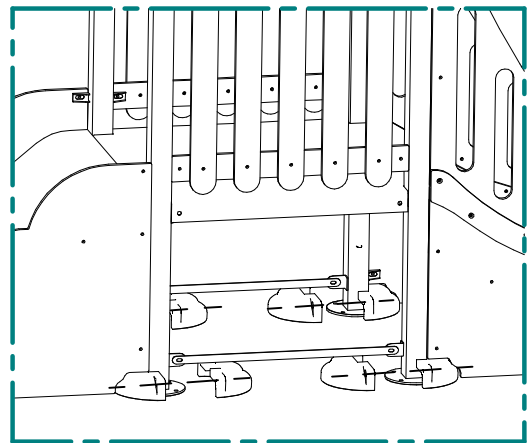


x24 TORNILLO EXPANSIÓN

x12 TAPÓN AZUL
x12 DIN 7380 L45 M8

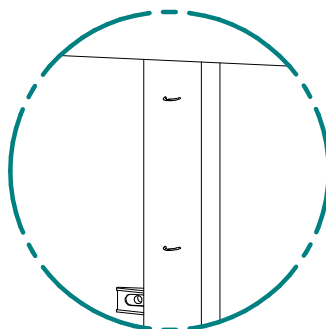
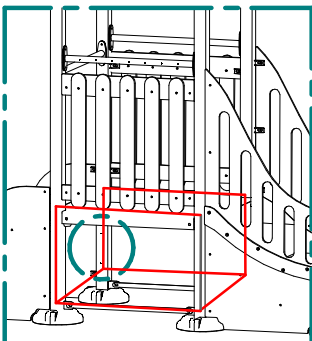
x12 DIN 125 + DIN 934
x12 TAPÓN AZUL

C



STEP 13

- COLOCAR REDES AJUSTANDO PASANDO EL CABLE POR LOS PERRILLOS UNIDOS A LAS PESTAÑAS



x1 RED
x1 CABLE ACERO
x12 PERRILLOS
x36 BRIDAS

INSPECCIÓN PREVIA A SU USO / INSPECTION PRIOR TO USE

- 1 - Comprobar si se han respetado las distancias de seguridad marcadas en el plano adjunto.
- 2 - Limpiar e igualar las áreas de seguridad de las distintas instalaciones de juego.
- 3 - Comprobar los aparatos de juego utilizándolos uno mismo.
- 4 - Comprobar que los tornillos y tuercas estén bien apretados, poniendo mayor atención a aquellos que por la naturaleza del juego son susceptibles de aflojarse.
- 5 - Comprobar si todas las tuercas están debidamente apretadas, y los agujeros cubiertos con tapones.
- 6 - Revisar que los cimientos se encuentran a la profundidad adecuada.

- 1. Check if the security area have been respected according to the drawing.*
- 2. Clean and level the security area of the different playground areas.*
- 3. Check by yourself if the play elements work properly.*
- 4. Make sure all screws and bolts are tightened, specially those who could get loose more easily.*
- 5. Check if every screw and bolt are tight, and every hardware and hole is covered by caps.*
- 6. Verify the foundations are in well conditions and at the proper depth.*