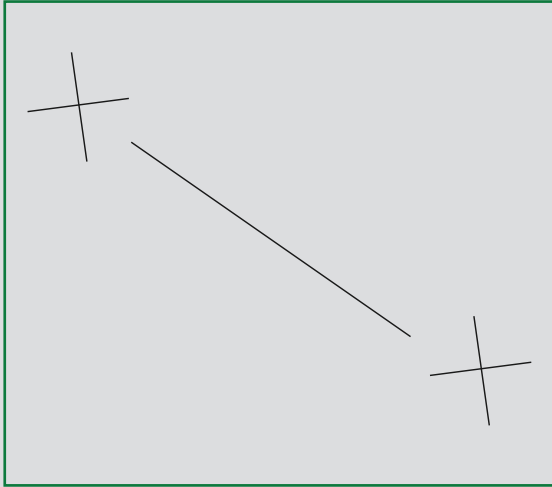


Existing Pipe Frame Securement INSTALL INSTRUCTIONS

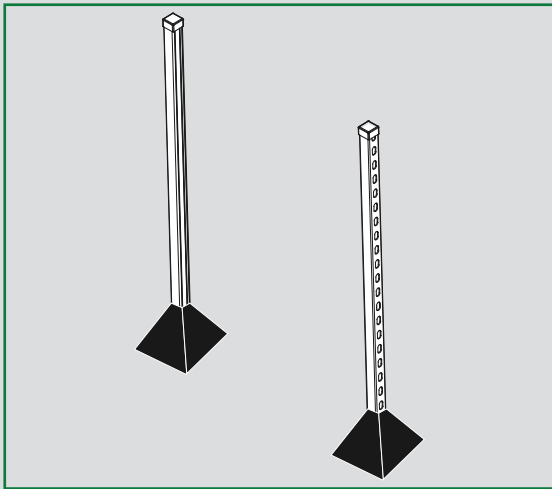


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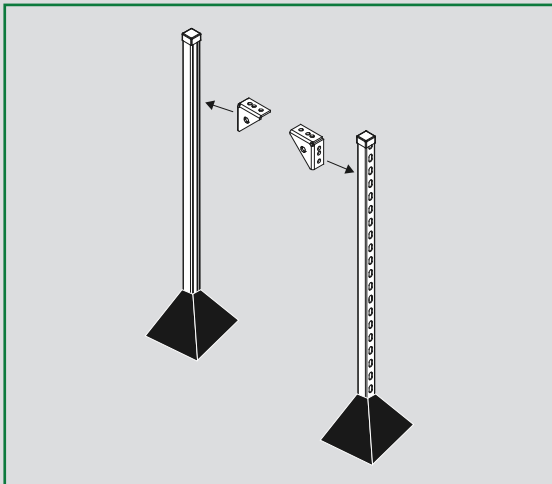
Step 1:

- Identify Tieback location for each support frame



Step 2:

- Insert support frame legs into non-penetrating support base



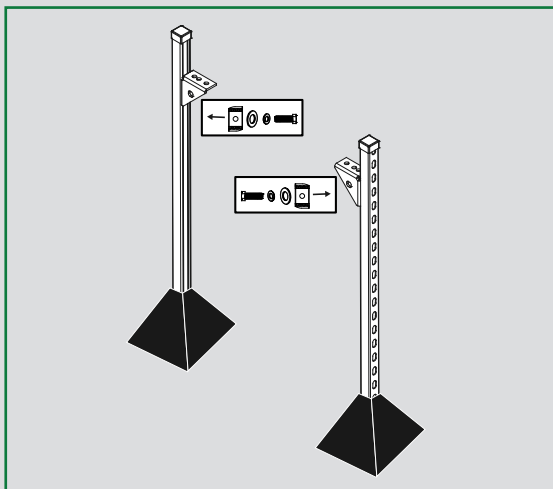
Step 3:

- Determine location of top header support strut brackets

Existing Pipe Frame Securement INSTALL INSTRUCTIONS

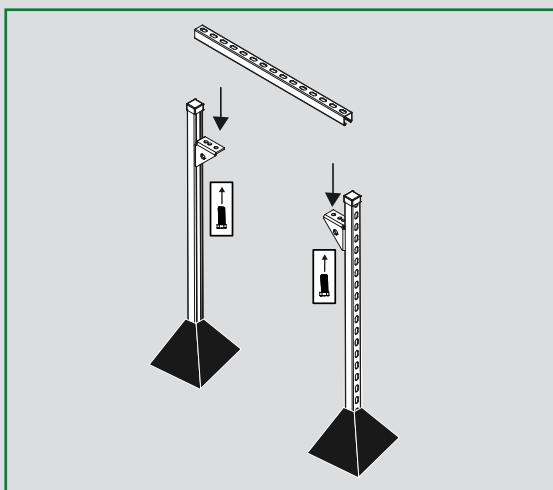


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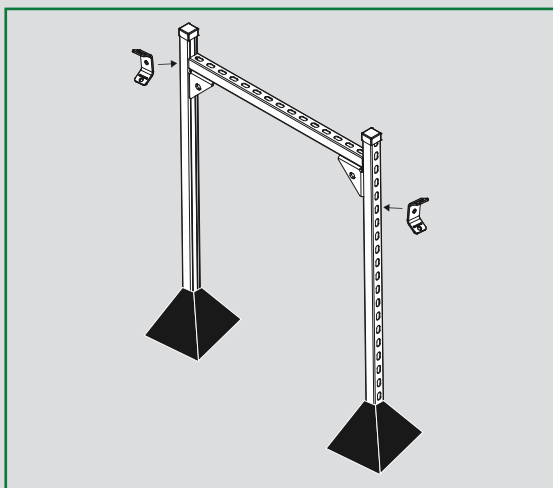
Step 4:

- Attach top header support brackets legs with provided hardware



Step 5:

- Place top header support strut on brackets with provided hardware



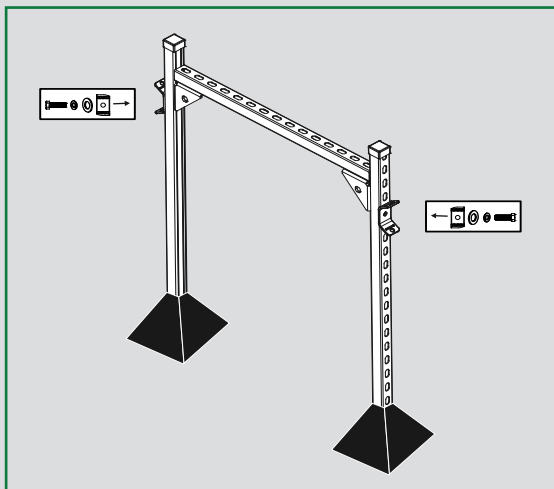
Step 6:

- Locate 30/30 bracket placement on each support frame

Existing Pipe Frame Securement INSTALL INSTRUCTIONS

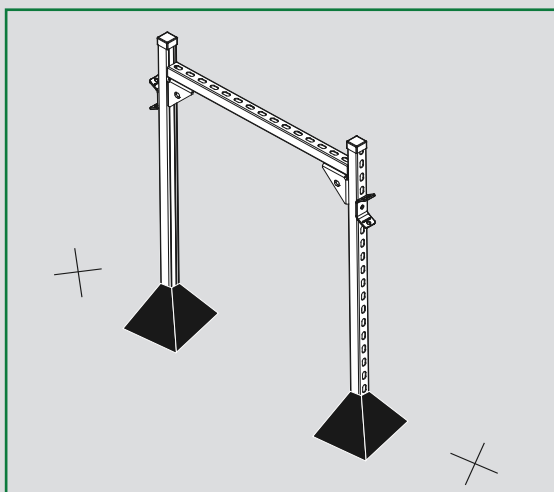


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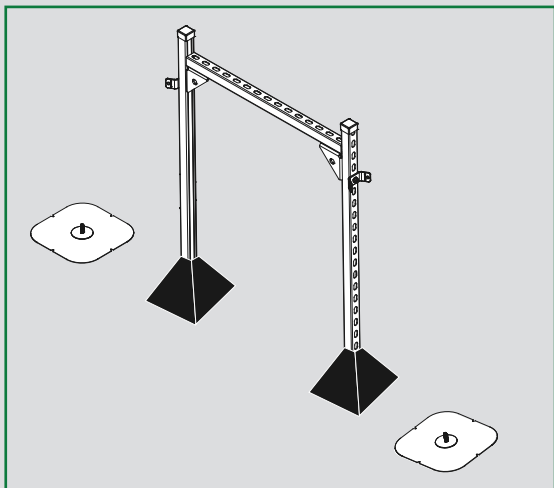
Step 7:

- Attach 30/30 bracket with provided hardware



Step 8:

- Center support frame between tieback locations



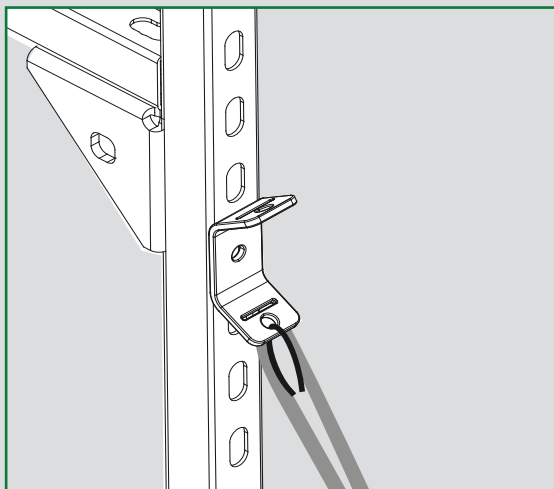
Step 9:

- Attach U-Anchors at predetermined locations

Existing Pipe Frame Securement INSTALL INSTRUCTIONS

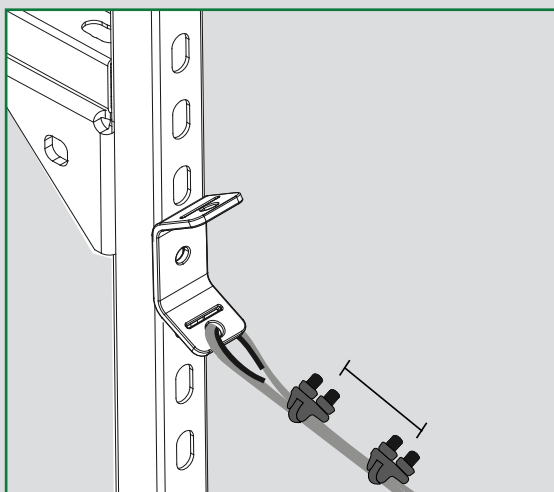


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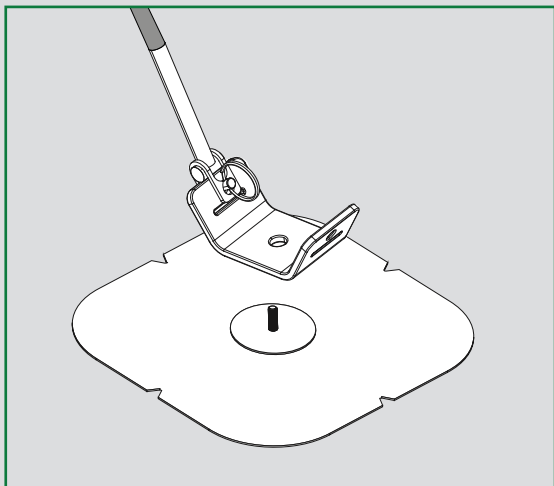
Step 10:

- Insert thimble and cable through 30/30 bracket



Step 11:

- Secure cable with mechanical clamps



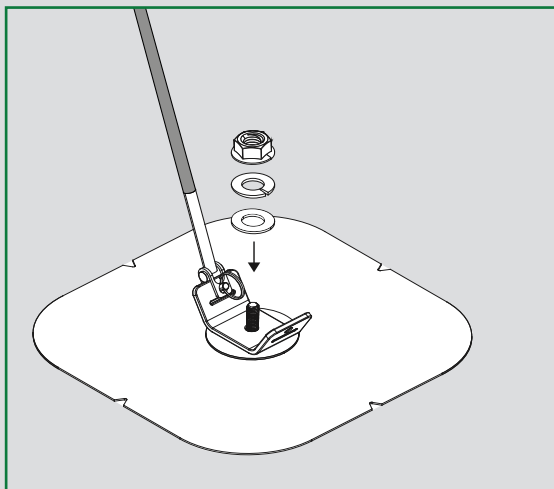
Step 12:

- Place 30/30 bracket attached to turnbuckle at bottom end of cable on U-Anchor

Existing Pipe Frame Securement INSTALL INSTRUCTIONS

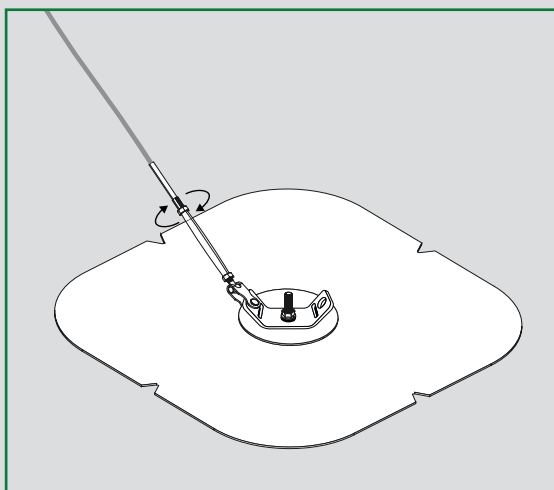


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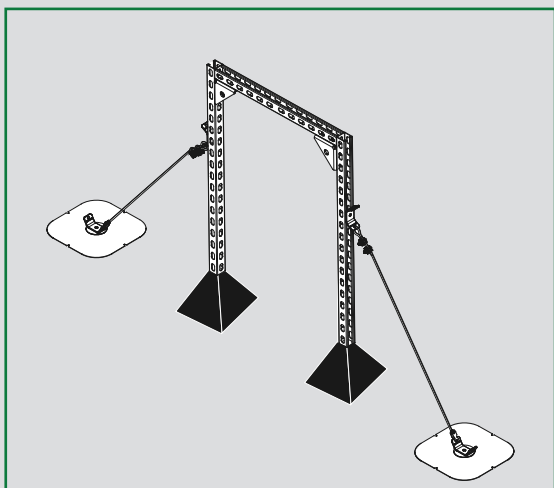
Step 13:

- Place nuts onto the U-Anchor bolts to 20 ft. lbs.



Step 14:

- Tighten the turnbuckle to desired tension using hand or tool hole in turnbuckle
- Tighten secondary securing nut on both ends of the turn buckle to be tought.



Step 15:

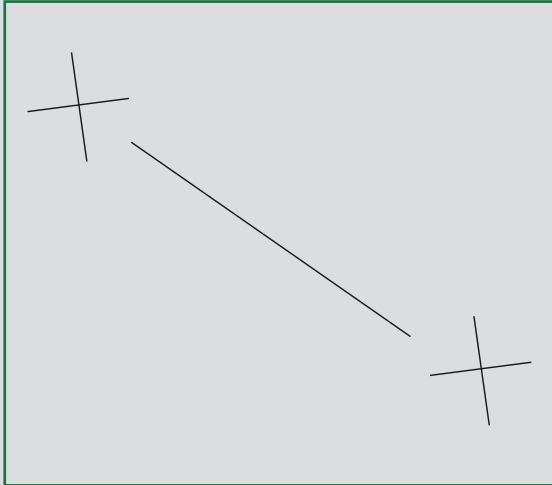
- Verify that all components are properly aligned and securely fastened.

SUJECCIÓN DE MARCO EXISTENTE

INSTRUCCIONES DE INSTALACIÓN

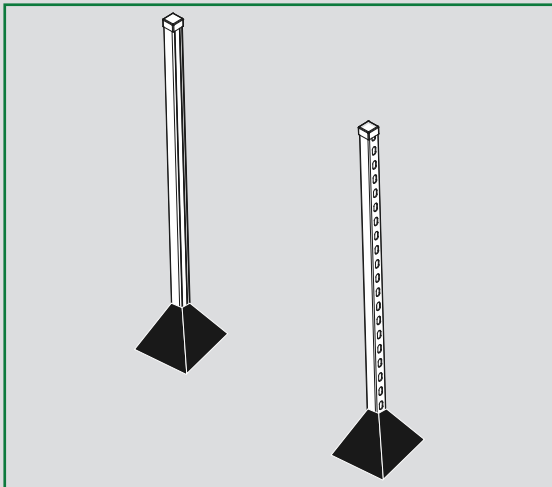


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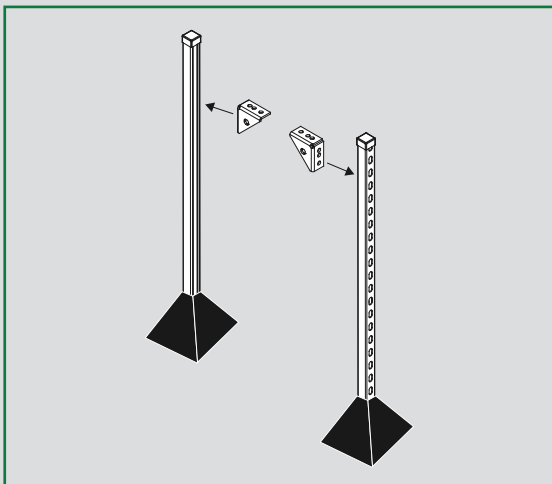
Paso 1:

- Identifique la ubicación de los puntos de amarre (tieback) para cada marco de soporte.



Paso 2:

- Inserte las patas del marco de soporte en la base de soporte sin compresión.



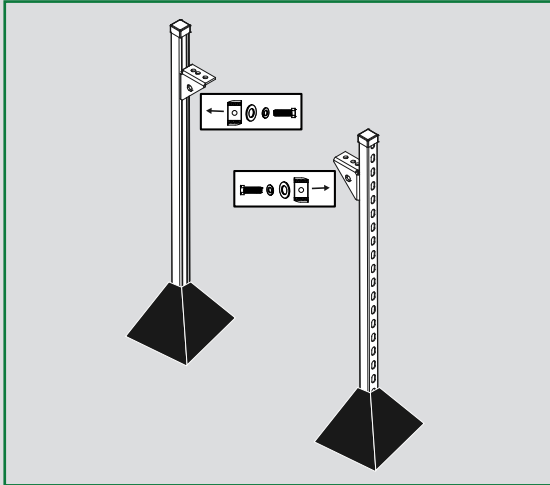
Paso 3:

- Determine la ubicación de los soportes del canal superior (top header support strut).

SUJECIÓN DE MARCO EXISTENTE INSTRUCCIONES DE INSTALACIÓN

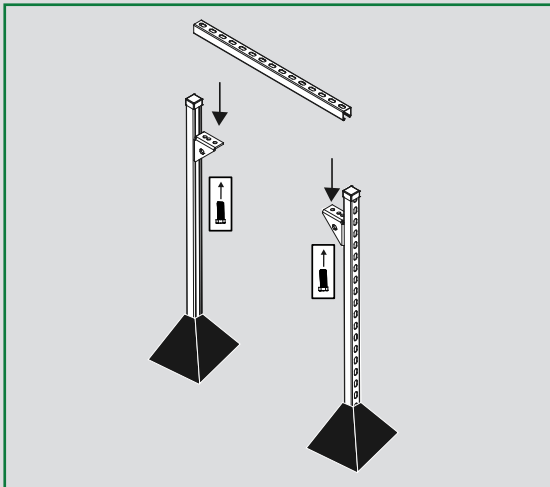


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Connections That Last



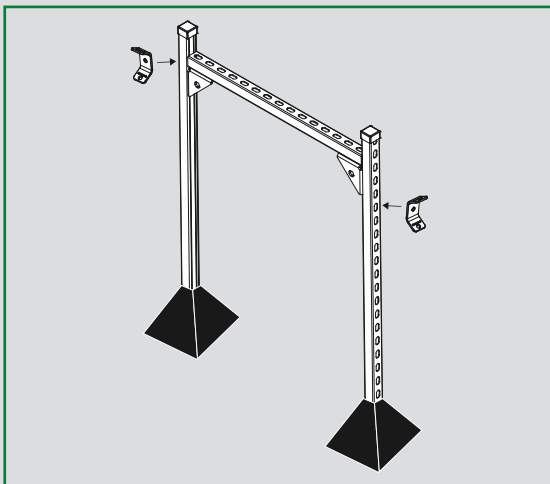
Paso 4:

- Fije los soportes del canal superior a las patas utilizando la tornillería incluida.



Paso 5:

- Coloque el canal de soporte superior sobre los soportes y asegúrelo con la tornillería incluida.



Paso 6:

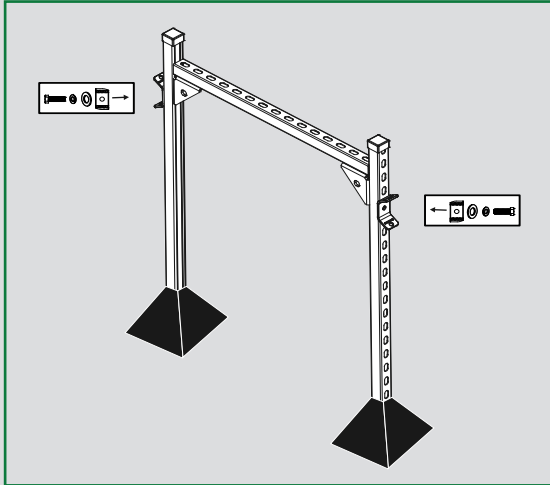
- Ubique la posición de los soportes 30/30 en cada marco de soporte.

SUJECIÓN DE MARCO EXISTENTE

INSTRUCCIONES DE INSTALACIÓN

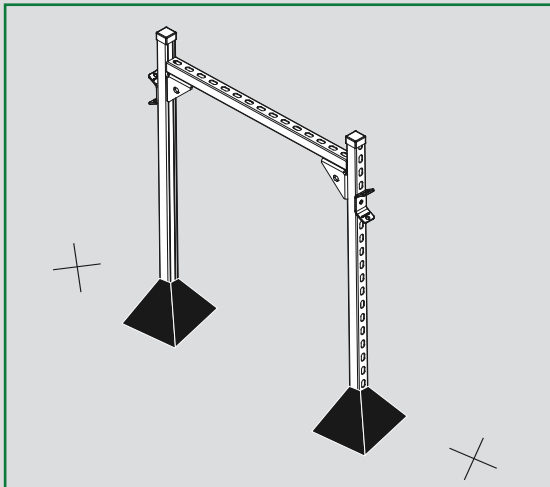


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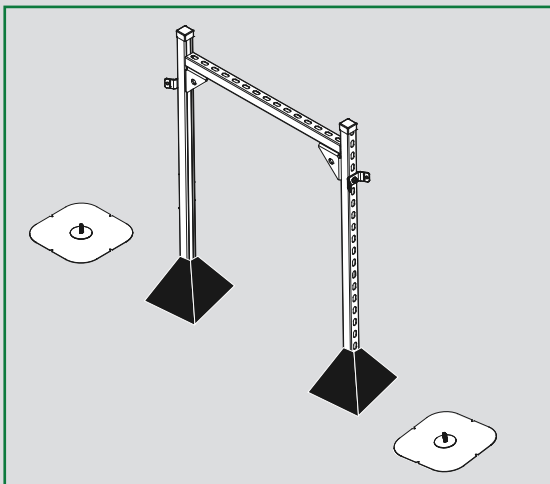
Paso 7:

- Fije el soporte 30/30 utilizando la tornillería incluida.



Paso 8:

- Centre el marco de soporte entre las ubicaciones de los puntos de amarre (tieback).



Paso 9:

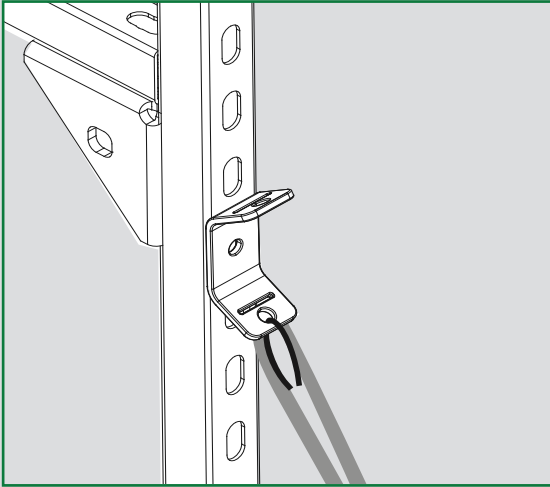
- Instale los U-Anchor en las ubicaciones predeterminadas.

SUJECCIÓN DE MARCO EXISTENTE

INSTRUCCIONES DE INSTALACIÓN

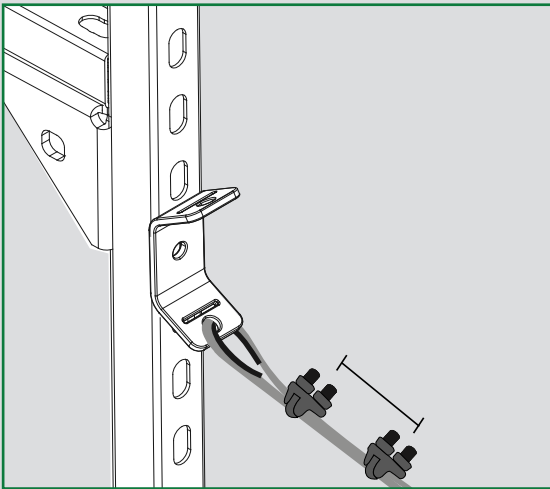


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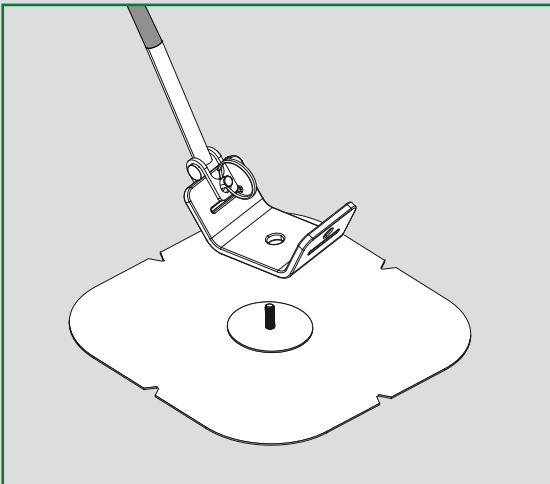
Paso 10:

- Inserte el guardacabo (thimble) y el cable a través del soporte 30/30.



Paso 11:

- Asegure el cable utilizando abrazaderas mecánicas.



Paso 12:

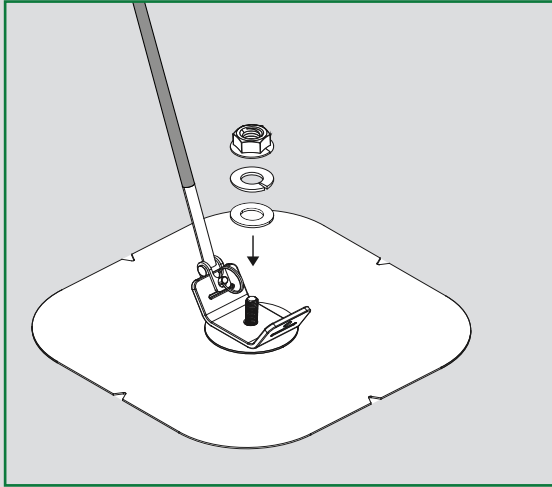
- Coloque el soporte 30/30 conectado al tensor (turnbuckle) en el extremo inferior del cable sobre el U-Anchor.

SUJECIÓN DE MARCO EXISTENTE

INSTRUCCIONES DE INSTALACIÓN

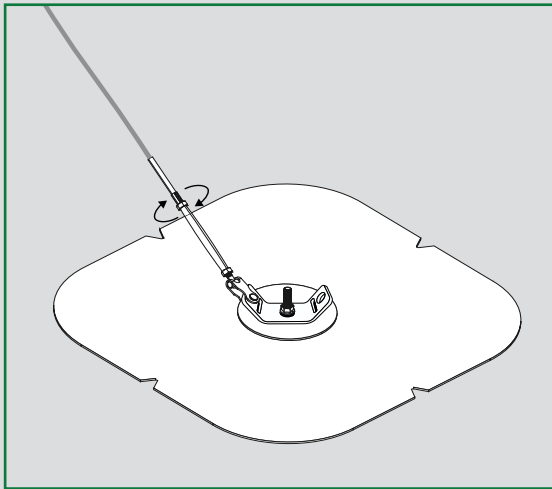


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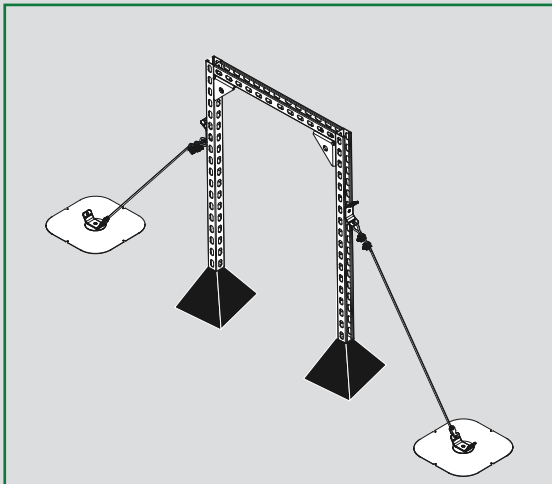
Paso 13:

- Coloque las tuercas en los pernos del U-Anchor y apriete a 20 lb-ft.



Paso 14:

- Ajuste el tensor hasta alcanzar la tensión deseada, utilizando la mano o el orificio para herramienta del tensor.
- Apriete la tuerca secundaria de seguridad en ambos extremos del tensor.



Paso 15:

- Verifique que todos los componentes estén correctamente alineados y firmemente asegurados.