

ADDITIONAL INSTRUCTIONS FOR MASONRY FENCE

BRACKET INSTALLATION

Tools:

1. Use a 1/4 inch masonry drill bit for the large anchors.
2. A 5/16 inch hex head magnetic bit for the #10 x 1 inch bracket screws.
3. For cement block or stucco fence, use a drill motor or screw gun.
For hard brick, use an impact or hammer drill.
4. Small hammer to seat anchors flush with fence surface.

Note: Hand tools may be rented from any local tool rental company listed in your phone book.

Instructions:

Brackets and netting should be in alignment so the netting will not jog drastically in or out. If you have protruding posts, install wood boards, such as 2x4's, between posts to bring net attachment surface even with post surface.

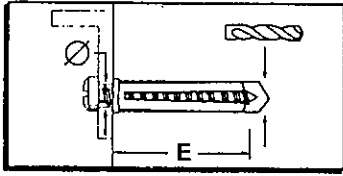
Bracket mounting holes are 3 inches on center.


1. With a 1/4" masonry bit, drill a hole at least 1/8" deeper than length of anchor.
2. Tap plastic anchor into the hole, flush with masonry surface.
3. Position bracket; insert #10 x 1 inch long screw and fasten bracket.

CAUTION: Do not strip out anchors.

NETTING INSTALLATION

Later, when installing netting, use a 3/16 inch masonry drill bit for holes. Drill the holes 1" inch deep and insert small anchors. Screw net banding to fence with a 1/4 inch hex head magnetic bit using the #6 x 3/4 inch long self-drilling screws.



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	6-8	3/16"	3/4"
Small →	8-10	3/16"	7/8"
Large →	10-12	1/4"	1"
	14-16	5/16"	1-1/2"

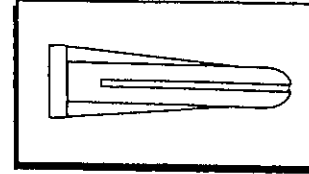
For complete product details, refer to the Rawl Drilling and Anchoring Systems Design Manual.

Pour des directives détaillées sur le produit, consultez le manuel de conception des systèmes de perçage et d'ancrage Rawl.

Para una información detallada de los productos, dirijase al Manual de diseño de sistemas de anclaje y de taladro de Rawl.

Rawl

Installation Instructions Directives d'installation Instrucciones de Instalación



Bantam Plug



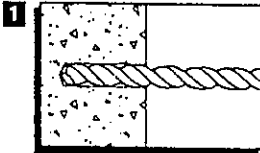
Rawl

The Rawlplug Company, Inc.
New Rochelle, NY 10802

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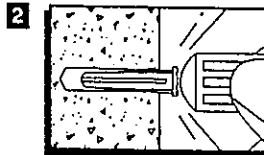
Installation / Installation / Instalación



1. Using the proper diameter ANSI bit, drill a hole into the base material to a depth of at least 1/4" deeper than the required embedment.

Usando la broca de ANSI del diámetro apropiado, haga un agujero en el material de base hasta llegar a una profundidad que sea por lo menos 1/4" más profundo que el empotramiento requerido.

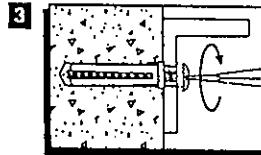
Avec une mèche de diamètre approprié (el conforme aux normes ANSI), percez un trou d'une profondeur minimale de 1/4 po de plus que l'enfoncement requis dans le matériau de base.



2. Blow the hole clean of dust and other material. Tap the anchor into the hole until it is flush with the surface of the base material.

Quite el polvo y otros materiales del agujero. Golpee el anclaje en el agujero hasta que esté completamente asentado contra la superficie del material de base.

Soufflez dans le trou pour enlever la poussière et autres débris. Enfonchez complètement l'ancrage dans le trou.



3. Position the fixture. Insert the proper size screw through the fixture into the top of the anchor and tighten. Be sure screw thread fully engages the anchor body.

Posicione el artefacto, introduzca el tornillo de tamaño apropiado por el artefacto y en la parte superior del anclaje y ajuste. Asegúrese que el tornillo se ajuste completamente con la estructura del anclaje.

Placez la pièce. Insérez une vis de dimension appropriée dans la pièce et l'ancrage puis serrez. Assurez-vous que le filet de la vis entre entièrement dans l'ancrage.