



SILTFENCE PORTAL

INSTALLATION GUIDELINES

G 014 005 | DATE: MARCH 2021 | VERSION 1



0800 247 839 | WWW.CIRTEX.CO.NZ



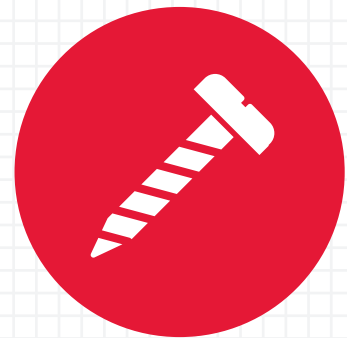


INTRODUCTION

This installation guideline is for temporary erosion protection applications. This guide is generic in nature and would be superseded by any project specific installation guidance.

PARTS

- 2 x Anti-Seep collar
- 2 x stainless steel clips
- 4 x cable ties
- 1 x tube silicone
- 20 x tek screws
- 2 x 750 Y posts
- 2 x safety caps



TOOLS REQUIRED

- Drill
- Tek screw bit
- Y post driver
- Knife for SiltFence incision
- Snips for Super SiltFence Mesh





METHODOLOGY

Select location for the Portal ensuring it is at least 150mm from the SiltFence post.

- 1** Pre -drill 2 pilot holes to ensure lining up of back to back boards.
- 2** Remove section of Super SiltFence to fit the 100 or 150mm hole
- 3** Align the board and mark the location for cutting the hole.
- 4** Carefull cut the hole ensuring it is no bigger than required.
- 5** Apply silicone to both sides and on the back of each board.
- 6** Screw in the holes with a minimum of:
 - 1 in each corner
 - 3 on each edge
 - An additional 4 around the collar
- 7** Locate and secure the supporting Y posts
- 8** Secure with 2 additional tek screws on each post.
- 9** Pass the pipe through the portal.
- 10** Tighten the pipe clamps and add 2 additional cable ties on each.



TO ORDER CALL US ON
0800 CIRTEX (247 839)



CIRTEX®
GAIN MORE *GROUND*

CIRTEX INDUSTRIES LTD

Head Office 16 Queen Street | Kopu
Thames 3578 | NZ

Postal Address

PO Box 470 | Thames 3540 | NZ

0800 CIRTEX (247 839)

WWW.CIRTEX.CO.NZ

DISCLAIMER

The information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Cirtex Industries Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Cirtex Industries Ltd has a policy of continuous development so information and product specifications may change without notice.

