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WELCOME

NORSKI TOILETS

Wilderness

Environmental

Portable

Fully Accessible

Alpine

Accessories

NORSKI TANKS

NORSKI WATERCRAFT

PORTABLE GAS SHOWERS

OTHER PRODUCTS

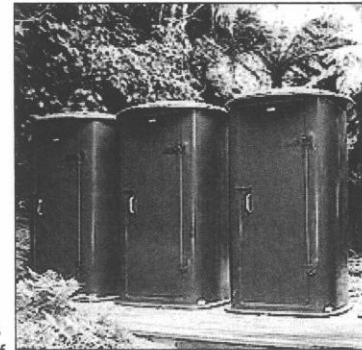
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Norski Toilets

Wilderness Toilets

The Norski Fibreglass range of Wilderness Toilets are ideal for all outdoor and remote location ablution requirements. Extensive research and design has been undertaken in the development of the Norski Wilderness Toilet range for ease of installation and use, their environmental friendliness and sturdy, long-lasting construction. All models can be easily carried and installed by tow people and transporting toilets on an average trailer is no problem. Damaged panels are easily replaced as spare parts are readily available.



A standard dry vault toilet which can be internally or externally vented. If the external option is chosen, a Super vent is added. This is supplied with brackets and fastenings and fits neatly to the rear of the building. All holes are predrilled for easy on-site assembly.

The Wilderness toilet is available as a low volume flushing version (*with a fully moulded fibreglass pan and flapper*) or a flushing version with a standard ceramic bowl for town connection.

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VARIATIONS TO APPROVED PLANS

NO DEPARTURE FROM OR VARIATION TO THESE APPROVED PLANS AND SPECIFICATIONS PERMITTED UNLESS WRITTEN APPROVAL HAS BEEN OBTAINED FROM COUNCIL'S BUILDING DEPARTMENT.

FAILURE TO OBSERVE THIS REQUIREMENT CAN RESULT IN A NOTICE TO FIX

RUAPEHU DISTRICT COUNCIL
APPROVED FOR CONSENT ISSUE

BC 20835

DATE 31.08.11

SIG BLJ
BUILDING CONTROL OFFICER

THIS PLAN MUST STAY ON SITE AT ALL TIMES

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norski

FIBREGLASS PRODUCTS

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Fully Accessible Toilets

At Norski Fibreglass we realise that many people with very individual needs may require the use of ablutions in areas where these may not usually be available. With this in mind, Norski has developed their Fully Accessible Toilet. The much larger area inside allows for the use of wheelchairs with relative ease.

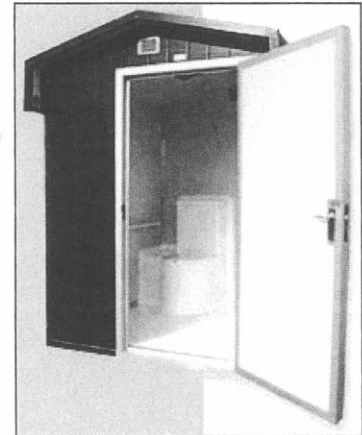
This unit is available as a low volume flush system or standard dry vault, with or without the 3000L holding tank.

The toilet building of the Fully Accessible is constructed from colour steel sandwiched foam, making it very tough but keeping weight down. The roof has an opaque fibreglass skylight / vent making the interior very light and airy. The hand rail is a standard fixture in this unit.

The pans used in these Fully Accessible toilets are fully moulded fibreglass, with the low volume flush units have a flapper at the base of the pan.

A stainless steel hand basin fitted and supplied with an industrial spring action tap is an optional extra.

All aspects of these units conform to NZ4122 requirements.

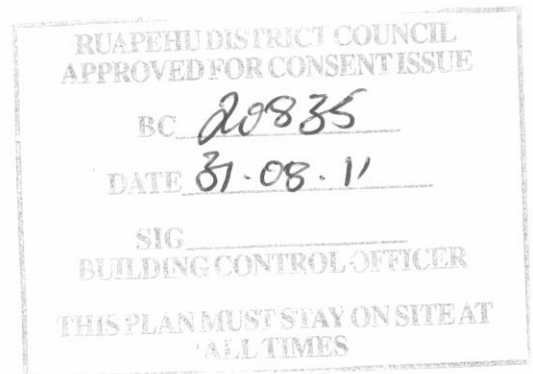


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MiTek 20/20 Engineering 4.6.4.28

PRODUCER STATEMENT for MiTek 20/20™ TRUSS DESIGN - Version 4.6

ISSUED BY: MiTek New Zealand Ltd
TO: Palmerston North Manufacturing
IN RESPECT OF: GANG-NAIL Truss Designs

This producer statement covers the MiTek 20/20™ truss design and the structural performance of the GANG-NAIL plate for the job reference **WN110105** and may be used by a Building Consent Authority to assist in determining compliance with the New Zealand Building Code.

The MiTek 20/20™ truss design program has been developed by MiTek New Zealand Ltd for the design of GANG-NAIL® timber roof, floor and attic trusses in New Zealand. The truss designs computed by MiTek 20/20™ are prepared using sound and widely accepted engineering principles, and in accordance with compliance documents of the New Zealand Building Code and Verification Method B1/VM1; and internationally accepted standard ANSI/TPI 1 - 2002 as an alternative solution to satisfy the requirements of Clause B1 of the New Zealand Building Code.

On behalf of MiTek New Zealand Ltd, and subject to:

- i) All proprietary products meeting their performance specification requirements
- ii) The provision of adequate roof bracing and overall building stability
- iii) Correct selection and placement of GANG-NAIL connector plates
- iv) Correct input of Truss Design Data as shown in the Fabricator Design Statement for this job
- v) The design being undertaken by the accredited fabricator under the terms of the software licence

I believe on reasonable grounds that the trusses, if constructed in accordance with the MiTek 20/20™ truss design and shop drawings, will comply with the relevant provisions of the New Zealand Building Code.

MiTek New Zealand Ltd holds a current policy of Professional Indemnity Insurance no less than \$500,000.

On behalf of MiTek New Zealand Ltd,

Date: August 2010

In Ling Ng, BE (Hons), CPEng, IntPE, MIPENZ (ID: 146585)
TECHNICAL SERVICES MANAGER, MiTek New Zealand Ltd

