

- [Home Home](#)
- [About this portal](#)
- [Latest updates](#)

  

[Save](#)

[Resource detail](#)  
[Citations](#)

## A10438: Kāinga Ora - Homes and Communities - Duplex Standards Plans - QN2 Design

[View on Information Provider website](#) [Download this resource \(PDF, 476KB\)](#)

Abbreviation

A10438

Valid from

25/08/2020

---

Information provider

Ministry of Business, Innovation and Employment

Information type

MultiProof certificate

Format

PDF

---

### Description

A10438: Kāinga Ora - Homes and Communities. Duplex Standard Plans

Type QN2 Design - 2 Storey Four bedroom Duplex.

**For assistance with locating previous versions, please contact the information provider.**

[View on Information Provider website](#) [Download this resource \(PDF, 476KB\)](#)

**For assistance with locating previous versions, please contact the information provider.**

**This resource is not cited by any other resources.**

## A10438: Kāinga Ora - Homes and Communities - Duplex Standards Plans - QN2 Design

**This document is not CITED BY any other resources:**

## A10438: Kāinga Ora - Homes and Communities - Duplex Standards Plans - QN2 Design

### Description

A10438: Kāinga Ora - Homes and Communities. Duplex Standard Plans

Type QN2 Design - 2 Storey Four bedroom Duplex.

[View on Information Provider website](#) [Download this resource \(PDF, 476KB\)](#)

[A10438: Kāinga Ora - Homes and Communities - Duplex Standards Plans - QN2 Design](#)

**Description**

A10438: Kāinga Ora - Homes and Communities. Duplex Standard Plans

Type QN2 Design - 2 Storey Four bedroom Duplex.

[View on Information Provider website](#) [Download this resource \(PDF, 476KB\)](#)

This resource does not cite any other resources.

## A10438: Kāinga Ora - Homes and Communities - Duplex Standards Plans - QN2 Design

This resource does not CITE any other resources.

Back

Close

**Table of Contents**

Print

[Save](#)

Email

[Feedback](#)


- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)


[Feedback](#)