COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
BLUEBOARD CLADDING WITH RENDER
130mm Allround Jamb

Typical Head, Sill and Jamb

Head Detail
BLUEBOARD CLADDING

Jamb Detail
BLUEBOARD CLADDING

Sill Detail
BLUEBOARD CLADDING
COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
TRADITIONAL WEATHERBOARD
WITH EXTERNAL ARCHITRAVES
AND EXTENDED SILL
130mm Jamb/150mm Sill

Typical Head, Sill and Jamb

Head Detail
TRADITIONAL WEATHERBOARD

Jamb Detail
TRADITIONAL WEATHERBOARD

Sill Detail
TRADITIONAL WEATHERBOARD
COUNTERBALANCE DOUBLE HUNG WINDOWS

BUILD IN DETAILS
STANDARD WEATHERBOARD
138mm Jamb/158mm Sill

Typical Head, Sill and Jamb

Head Detail
STD. WEATHERBOARD

Jamb Detail
STD. WEATHERBOARD

Sill Detail
STD. WEATHERBOARD
COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
STANDARD WEATHERBOARD
138mm Jamb/158mm Sill

Alternative Sill Details

Floor Level Sill Detail
STD. WEATHERBOARD
COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
BRICK VENEER
158mm Allround Jamb

Typical Head, Sill and Jamb

Head Detail
BRICK VENEER

Jamb Detail
BRICK VENEER

Sill Detail
BRICK VENEER

COPYRIGHT: All information on this page is the property of Canterbury Windows and Doors and must not be copied or its contents divulged without the written consent of the company. All build-in-details are offered as suggestions only. AS2047 sets out requirements for installation of timber windows in buildings. It is the responsibility of the installer to properly adjust windows and doors as per instructions.
COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
BRICK VENEER
158mm Allround Jamb

Alternative Head and Sill Details

Head Detail
UNDER EAVES

Floor Level Sill Detail
BRICK VENEER ON CONCRETE SLAB

Floor Level Sill Detail
BRICK VENEER WITH TIMBER FLOOR

COPYRIGHT: All information on this page is the property of Canterbury Windows & Doors and must not be copied or its contents divulged without the written consent of the company. All build-in-details are offered as suggestions only. AS2047 sets out requirements for installation of timber windows in buildings. It is the responsibility of the Installer to properly adjust windows and doors as per instructions.
COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
DOUBLE BRICK
158mm Allround Jamb

Typical Head, Sill and Jamb

Head Detail
DOUBLE BRICK

158mm

Jamb Detail
DOUBLE BRICK

158mm

Sill Detail
DOUBLE BRICK

158mm

COPYRIGHT: All information on this page is the property of Canterbury Windows and Doors and must not be copied or its contents divulged without the written consent of the company. All build-in-details are offered as suggestions only. AS2208 sets out requirements for installation of timber windows in buildings. It is the responsibility of the Installer to properly adjust windows and doors as per instructions.
COUNTERBALANCE
DOUBLE HUNG WINDOWS

BUILD IN DETAILS
DOUBLE BRICK
178mm Jamb/158mm Sill

Typical Head, Sill and Jamb

Head Detail
DOUBLE BRICK

Jamb Detail
DOUBLE BRICK

Sill Detail
DOUBLE BRICK

COPYRIGHT: All information on this page is the property of Canterbury Windows and Doors and must not be copied or its contents divulged without the written consent of the company. All build-in-details are offered as suggestions only. AS2047 sets out requirements for installation of lintels and sills in buildings. It is the responsibility of the installer to properly adjust windows and doors as per instructions.