Other buildings - Factories and Domestic Structures

Vertically Sliding Sash and Other Windows

Packed as 2, 4, 6 or 8 windows. The lower sash window needs to be folded up and fixed behind frame etch.

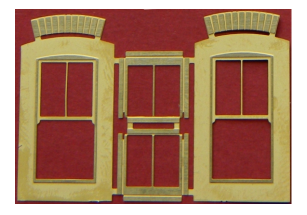
Set BSH2 are all the windows for Dent Station House, which is different from the other "standard" station houses on the Settle & Carlisle railway. These could be used for almost any building. The set includes the skylight window.

The other station house windows are etchings BSH1 are listed in the railway building series.

These windows include several sets of commissioned items. Sets 11 to 14 were produced for a Cornish Engine House and sets 15 to 19 were made for the Teviot (or Tiviot) Dale, Stockport project.

A basic sash window etching of two two pane windows. The central pair required their edges to be folded upward and then attached to the rear of the main etchings.

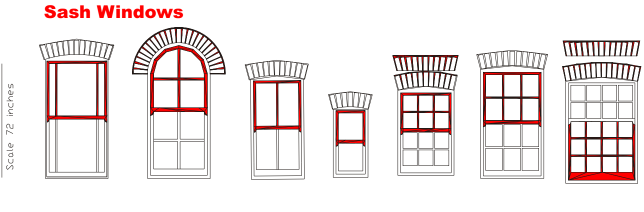
The brick arch lintel can be set into a wall and used as a cutting template.



Item BW2

Product	Width (mm)	Height (mm)	Panes	Style
BW2	12	27	2 * 3	Arched (pack of 4)
BW3	13	28.5	2 * 2	Semi-circular (pack of 4)
BW4	11.5	22	2 * 2	Arched (pack of 6)
BW5	7.5	15	1 * 1	Arched (pack of 6)
BW6	11.5	18.5	3 * 2	Arched or flat (pack of 6)
BW7	13	23.5	3 * 2	Arched (pack of 6)
BW8	15	22	4 * 3 and 4 * 2	Arched or flat (pack of 6)
BW9				Semi-Gothic Arch
BW11	14	25.5	3*2	Rectangular sash windows for the Cornish Engine House
BW12	42& 22.5	48.5& 44	Glazed doors & fanlights	Front and rear door and window set for Cornish Engine House (2 etches), requires assembly.
BW14	13.5&10	19	2&1	Rectangular sash windows for the Cornish Engine House
BW15	13.5& 10	19	2&1	Tiviot Dale building medium height -3 wide, 1 narrow
BW16	13.5& 10	22.5	2&1	Tiviot Dale building tall - 3 wide, 1 narrow
BW17	13.5& 10	14	2&1	Tiviot Dale building short window - 3 wide, 1 narrow

Product	Width (mm)	Height (mm)	Panes	Style
BW19	Varies			Tiviot Dale PH windows and doorway with deep arches in plastic
BSH2	Various			Set of sash windows for Dent Station House including the skylight.



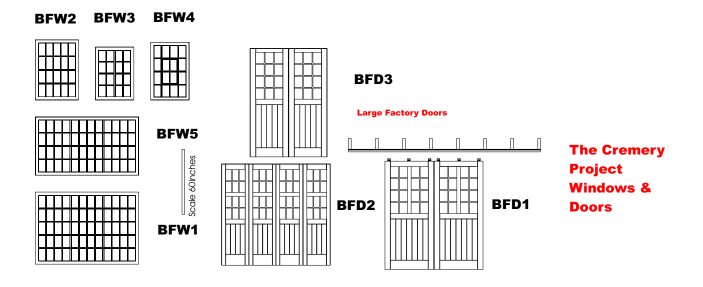
BW2 BW3 BW4 BW5 BW6 BW7 BW8

Building Doors

The doors BFD1 to BFD3 and the windows BFW1 to 5 were produced for the "Creamery Project" for the late Michael Warner (of Warner Publications). The doors are very large but not big enough for 7mm scale.

The accompanying windows from this project are also quite large for most buildings.

Product	Width (mm)	Height (mm)	Style
BD2			Arched panelled double door
BFD1	36	40	2 pairs of sliding doors with track, half glazed with 2 panels of 2*4 panes
BFD2	40	38	2 pairs of 4 part folding doors, half glazed with 2 panels of 2*3 panes
BFD3	28	40	2 pairs of opening doors, half glazed with 4*3 panes



Building - Metal Frame Windows

Packed as 6 windows, unless otherwise indicated, recent innovations applied are where there is an opening window section this has been made seperate to enable a window to be modelled open.

Product	Width (mm)	Height (mm)	Panes (W by H)	Style
BFW1	43	30	12 * 5	Rectangular, three 4*5 format
BFW2	18	25	5 * 4	Rectangular
BFW3	16	22	4 * 4	Rectangular, two 2*4 format Usable with DPM building modules
BFW4	16	24	4 * 4	Rectangular, tilting centre
BFW5	43	24	12 * 4	Rectangular (3 per pack)
BFW6 Series 2	24 24.5	17 18.5	6 * 3	Arched
BFW7 Series 2	14 14	35 34.5	4 * 6	Semi-Circular top
BFW8	13.5	28.5	3 * 4	Semi-Circular top
BFW9 Series 2	12.5 12.5	19 18	3 * 2	Semi-Circular top, Usable with DPM building modules
BFW10B	13	26	3 * 4	Semi-Circular top, plus narrow edge panes Usable with DPM building modules
BFW10A	12.5	26	3 * 4	Semi-Circular top



Swmi-circular metal framed windows, left is

BFW10 and right BFW9

BFW11 Series 2	13.5 12	26 26	3 * 4	Arched Usable with DPM building modules
BFW12	13.5	26	3 * 4	Arched, plus narrow edge panes Usable with DPM building modules
BFW13 Series 2	10 11	16 16	4 * 4	Rectangular
BFW14 Series 2	8 8	11 12	3 * 3	Rectangular
BFW15 Series 2	10 10.5	8 8.5	4 * 2	Rectangular
BFW17	16.5	31	5 * 5	Semi-Circular top For Arthrington Gas works project

Product	Width (mm)	Height (mm)	Panes (W by H)	Style
BFW18	14.5	21	6 * 5	Arched top - tilting centre
BFW19	16	33	5 * 6	Arched top - tilting centre
BFW20	7.5 - 7 - 7.5	11	2*2	Pair of rectangular windows
BFW21	13.5	27	3 * 5	Semi-Circular top, opening bottom Usable with DPM building modules
BFW22	16.5	32.5	5 * 6	Commissioned item for Ingleton Engine shed project.



Item BFW21

THis shows the bottom opening arrangement. The panes have a folded edge that provides a fixing for the panes

Casement Windows (hinged or fixed metal frames)

These were quite common on many buildings sometimes known as "Crittal windows" after the Braintree manufacturer. They could be found on railway buildings, Town Halls offices and flats and houses in many different sizes and combinations from approximately 1920 to 1960 but have fallen out of use because they could bend and become drafty.

Product	Width (mm)	Height (mm)	Style
BW1A	7.5	14	6 windows fixed pane and toplight
BW1B	14.5	14	6 windows, with one side hung, one fixed pane with toplight
BW1C	21.5	14	6 windows with two side hung and centre fixed pane window with toplight.
BW9	Two sets of 5 windows for a bay and 2 pairs of similar windows	Each 17 by 6mm	2 by 3 panes, Gothic style, 14 per set, commissioned for fromer station - a publlic house building at Little Bytham (GNR)
BW10	18.5	37.5	Four large windows "gothic" style, fixed panes
BW10	9.5	29	Four smaller windows "gothic" style, fixed panes

"Gothic" style windows.

Item BW10



Domestic Scale Doors

Product	Width (mm)	Height (mm)	Style
BD1	11	26	8 doors with frames, half glazed doors, standard domestic size.
BD2	24	32	Double doors, arched top, half glazed, from public house at Little Bytham (GNR) project

The Little Bytham Project

These windows were produced for a building that started life as a station but later became a public house - The Willoughby Arms. All the doors and windows have pointed apexes, a bit like the Gothic style.



Windows and doors for the "Little Bytham" project, a former station more recently a public house.

The doors are BD2 and the windows BW10.

End of listing 9/2022