

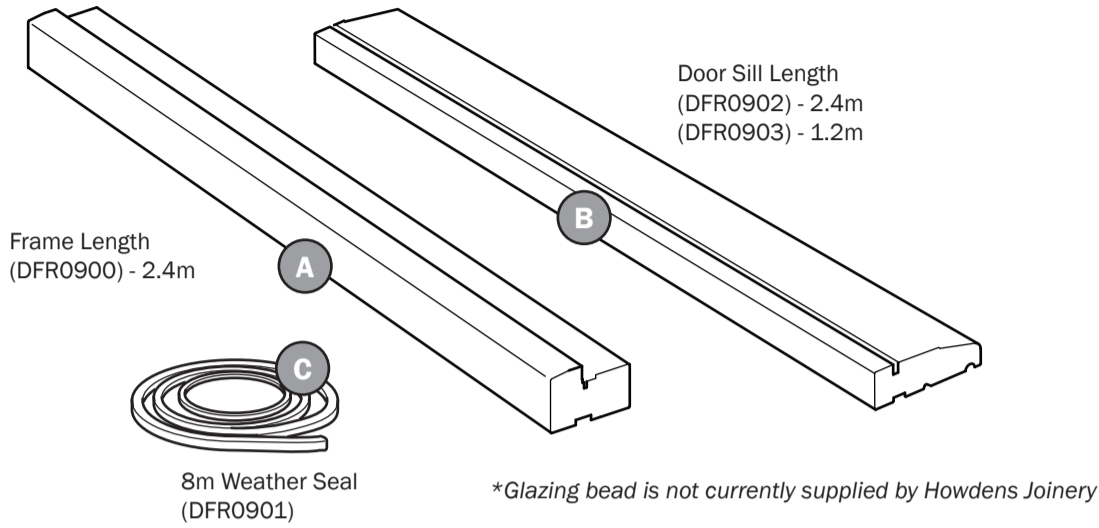
# Sidelight Door Frame

## External Softwood

# EXSWDF02

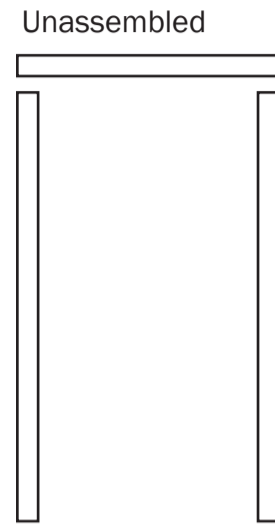
The components below are used for creating the options 1 & 2 shown below

### Components



The components below are used for creating the option 3 shown below

### Current Frame Alternative



**Notes:**

For all options, use door width size to mark out the mortice in the head and sill sections

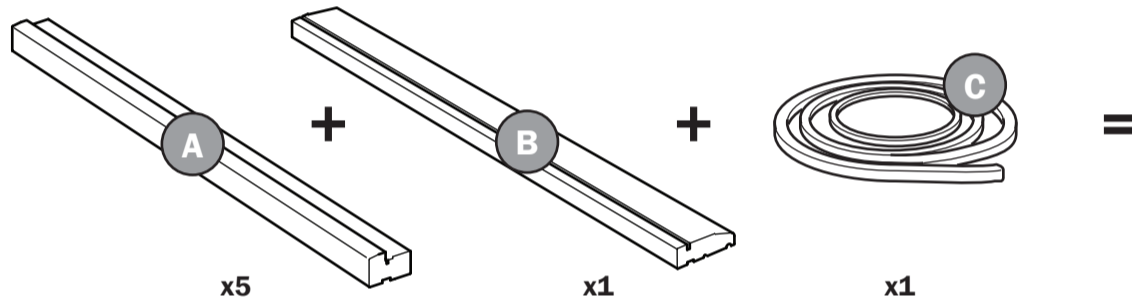
Beading should be fitted to the sidelight\*

**Note:** A toughened double glazed unit should be used for safety and security purposes

### Assembly

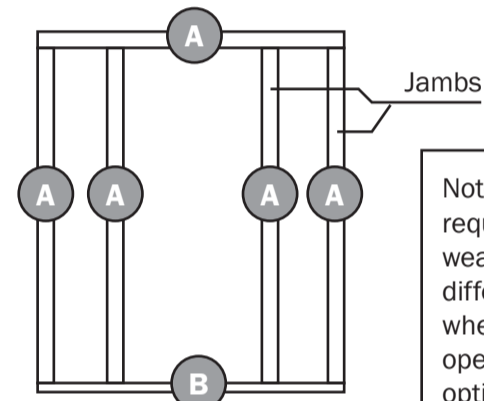
#### Option 1

Using components to make bespoke double sidelight door frame  
**Note:** Sections will require appropriate Mortise & Tenon joints cut/routed



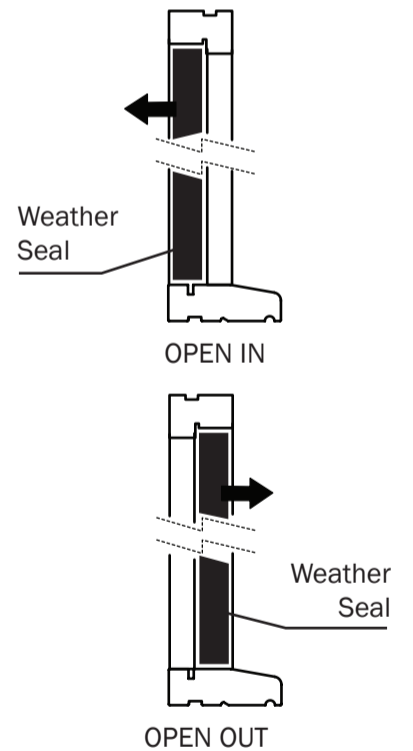
Measure, mark and cut the frame length as required, for the head and jambs

Measure, mark and cut the sill section as required



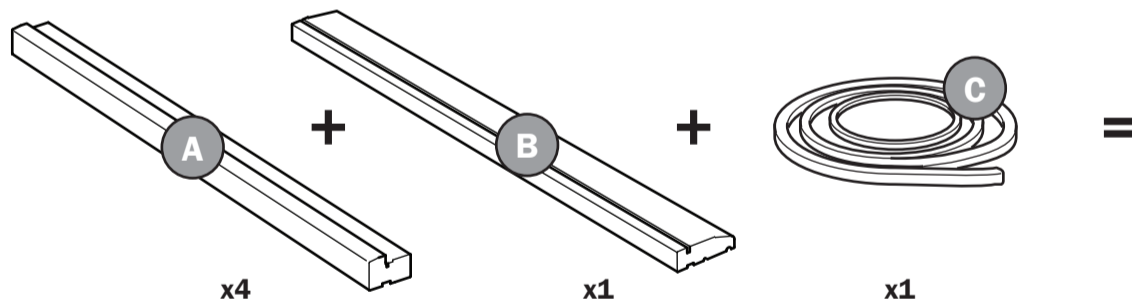
Assemble frame and fit weather seal (C).

Note: The bottom of the jamb will require notching to allow the weather seal to run through in a different position depending on whether the frame is set up to open in or out. (This applies to options 1 & 2)



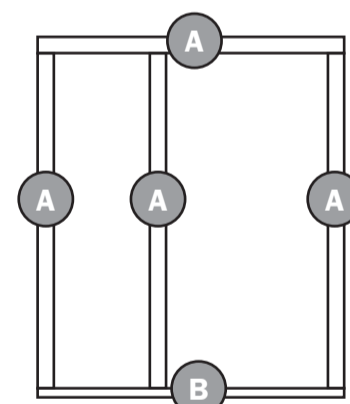
#### Option 2

Using components to make bespoke single sidelight door frame  
**Note:** Sections will require appropriate Mortise & Tenon joints cut/routed



Measure, mark and cut the frame length as required, for the head and jambs

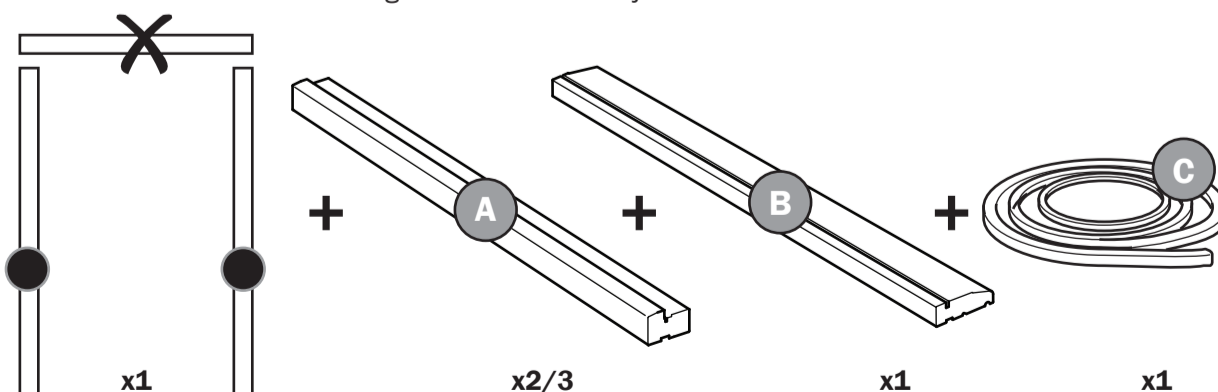
Measure, mark and cut the sill section as required



Assemble frame and fit weather seal (C).

#### Option 3

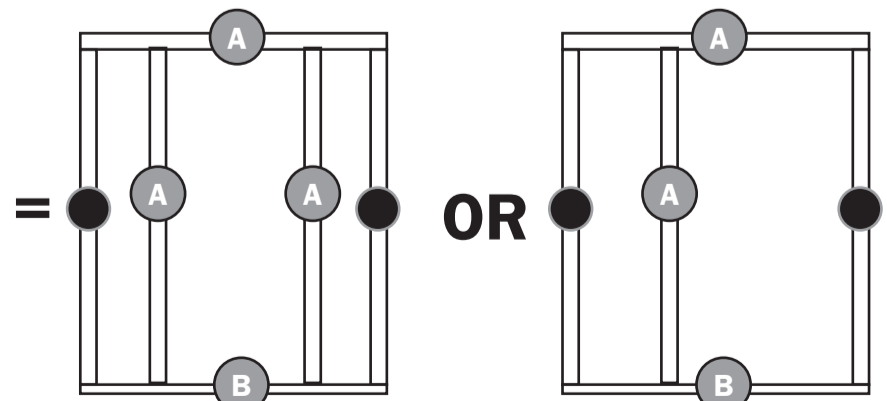
Using the current unassembled frame plus components to make bespoke size sidelight frame options  
**Note:** Sections will require appropriate Mortise & Tenon joints cut/routed  
Existing Jambs can be butt jointed to the sill



Discard the head section

Measure, mark and cut the frame lengths as required

Measure, mark and cut the sill section as required



Assemble frame and fit weather seal (C).  
Note: Butt joint the jambs to the sill using glue screws and/or dowels