



# HARDWARE SPECIFICATION FOR DOUBLE DOORS

Pairs of doors may have plain or rebated meeting stiles. If the doors have rebated meeting stiles a rebate kit will be required for the lock or latch. Generally one of the doors in a pair is held in place with a pair of flush bolts, this is known as the inactive leaf. The other door (working door) is the active leaf and is fitted with the mortice lock or latch.

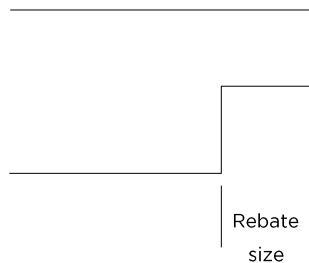
## PLAIN MEETING STILES



## REBATED MEETING STILES



Doors with rebated meeting stiles require a rebate kit for any mortice lock or latch that is fitted. Rebate kits are available to suit 13, 19 or 25mm rebates.



## LEVER ACTION FLUSH BOLTS



Lever action flush bolts may be fitted at the top and bottom of the inactive leaf. They may be fitted in the leading edge or the face of the door. Lever action flush bolts are available in the following sizes :

<i>19 x 152mm</i>	<i>19 x 203mm</i>
<i>19 x 254mm</i>	<i>19 x 305mm</i>
<i>19 x 457mm</i>	<i>19 x 609mm</i>
<i>19 x 762mm</i>	<i>19 x 914mm</i>

The top flush bolt should be of a suitable length to ensure the lever can be reached. The approximate length of the bolt should equal the door height minus 1800mm.

DOOR HEIGHT - 1800mm = APPROX BOLT LENGTH

## HANDLE REQUIREMENTS

### Active Leaf :

Working pair of lever handles  
OR  
Back to back pair of pull handles  
OR  
Bolt fix pull handle with push plate

### Inactive Leaf :

Fixed dead pair of lever handles  
OR  
Back to back pair of pull handles  
OR  
Bolt fix pull handle with push plate

We recommend matching furniture is fitted to the inactive leaf to achieve a balanced appearance.