

# REHAU RIO FLUSH SASH WINDOW OPTIONS



The Rio is available with the following manufacturing options:-

**Fully Mechanical Flush Sash Windows:** *Mechanical Outer/Mechanical Sash Construction Method (MO-MS)*

**OUTSIDE**



**Mechanical Joint**

**INSIDE**



**Mechanical Joint**

- Mechanically joined on both the internal and external sides
- Can be supplied unglazed

**External Timber Look Welded Flush Sash Windows:** *ETL Outer/ETL Weld Sash Construction Method (TWO/TWS)*

**OUTSIDE**



**ETL Weld**

**INSIDE**

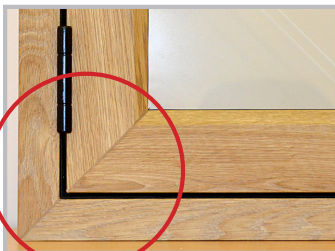


**Pinch Weld**

- External Timber Look Weld on external side of outerframe
- Pinch Weld on internal side of outerframe
- External Timber Look Weld on external side of sash
- Pinch Weld on internal side of sash
- Can be supplied unglazed

**Welded Flush Sash Windows:** *Welded Outer/Welded Sash Construction Method (WO-WS)*

**OUTSIDE**



**Pinch Weld**

**INSIDE**



**Grooved Weld**

- Pinch or Grooved Weld outerframes on both the internal and external sides
- Pinch or Grooved Weld sashes on both the internal and external sides
- Can be supplied unglazed

**For further assistance, call 01702 613733**

**[www.climatec-windows.co.uk](http://www.climatec-windows.co.uk)**

11-14 Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN



The R7, from the Residence Collection is available with the following manufacturing options:-

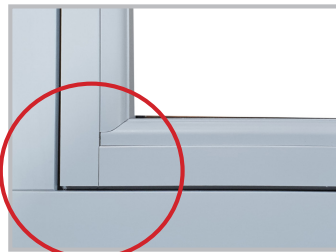


## Fully Mechanical Flush Sash Windows & Open Out Doors

*Mechanical Outer/Mechanical Sash Construction Method (MO-MS)*

**OUTSIDE**

**INSIDE**



**Mechanical Join**

**Mechanical Join**

- Mechanically joined on both the internal and external sides and will be supplied fully glass bonded

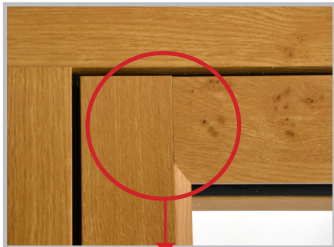


## External Timber Look Welded Flush Sash Windows and Open Out Doors

*Mechanical Outer/ETL Weld Sash Construction Method (MO-TWS)*

**OUTSIDE**

**INSIDE**



**ETL Weld**

**Pinch Weld**

- Mechanically joined Outerframes on both the internal and external sides
- External Timber Look Weld on external side of sash
- Pinch Weld on internal side of sash
- Can be supplied unglazed

## Pinch Welded Flush Sash Windows and Open Out/Open In Doors

*Welded Outer/Welded Sash Construction Method (WO-WS)*

**OUTSIDE**

**INSIDE**



**Pinch Weld**

**Pinch Weld**

- Pinch Weld outerframes on both the internal and external sides
- Pinch Weld sashes on both the internal and external sides
- Can be supplied unglazed

**For further assistance, call 01702 613733**

**[www.climatec-windows.co.uk](http://www.climatec-windows.co.uk)**

11-14 Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN



The R9, from the Residence Collection is available with the following manufacturing options:-



## Fully Mechanical Flush Sash Windows & Open Out Doors

*Mechanical Outer/Mechanical Sash Construction Method (MO-MS)*

**OUTSIDE**



Mechanical Join

**INSIDE**



Mechanical Join

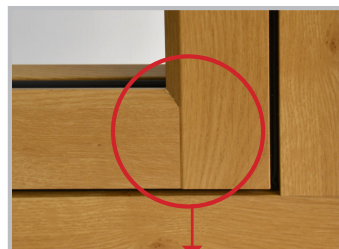
- Mechanically joined on both the internal and external sides and will be supplied fully glass bonded



## External Timber Look Welded Flush Sash Windows and Open Out Doors

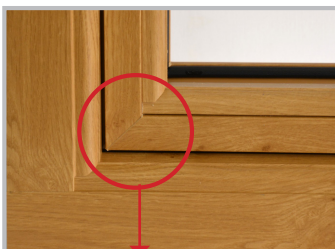
*Mechanical Outer/ETL Weld Sash Construction Method (MO-TWS)*

**OUTSIDE**



ETL Weld

**INSIDE**



Pinch Weld

- Mechanically joined Outerframes on both the internal and external sides
- External Timber Look Weld on external side of sash
- Pinch Weld on internal side of sash
- Can be supplied unglazed

## Pinch Welded Flush Sash Windows and Open Out/Open In Doors

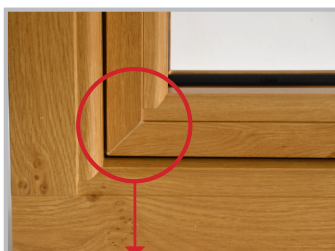
*Mechanical Outer/Welded Sash Construction Method (MO-WS)*

**OUTSIDE**



Pinch Weld

**INSIDE**



Pinch Weld

- Mechanically joined Outerframes on both the internal and external sides
- Pinch Weld on both the internal and external sides of the sash
- Pinch Welds are not available on R9 outerframes due to frame depth
- Can be supplied unglazed

**For further assistance, call 01702 613733**

**[www.climatec-windows.co.uk](http://www.climatec-windows.co.uk)**

11-14 Fletchers Square, Temple Farm Industrial Estate, Southend-on-Sea, Essex SS2 5RN