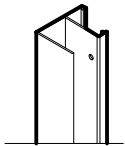


RIC2233

2x



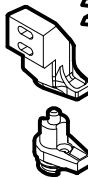
RIC1804

4x

8x

4x

4x



RIC2244

RIC2763

RIC2245

RIC2764

RIC2246

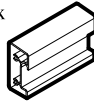
RIC2765

RIC2247

RIC2766

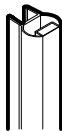
RIC2767

2x



RIC1620

2x



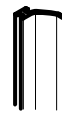
RIC2235

2x



RIC1731

2x



RIC1798

2x



RIC1799

6x



RIC2355

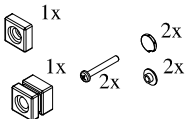
1x

2x

1x

2x

2x



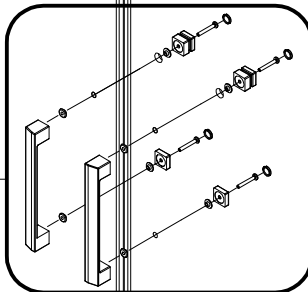
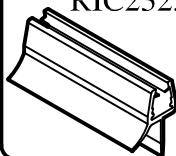
RIC2354

1x

2x

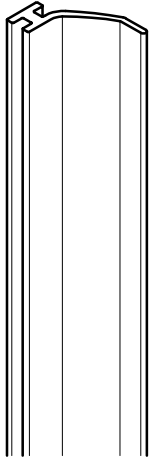


RIC2323



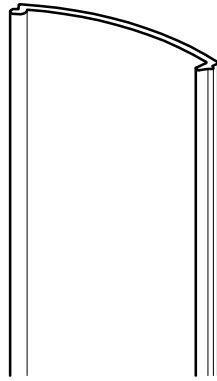
*RIC1731*

2x



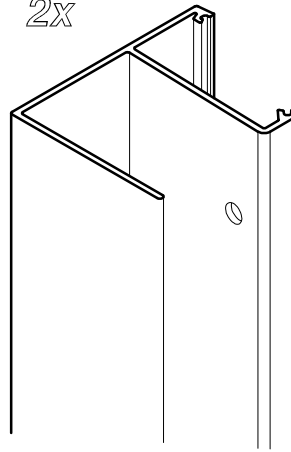
*RIC1798*

2x



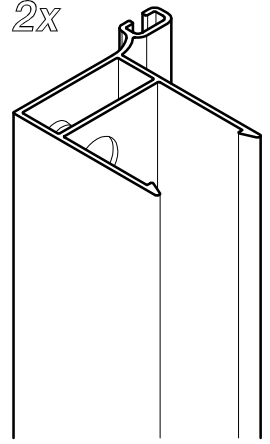
*RIC2233*

2x



*RIC2235*

2x

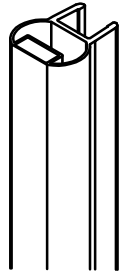


*RIC1799*



6x

*RIC1620*



2x

*RIC2244* - B0930

*RIC2763* - B0931

*RIC2245* - B0932

*RIC2764* - B0937

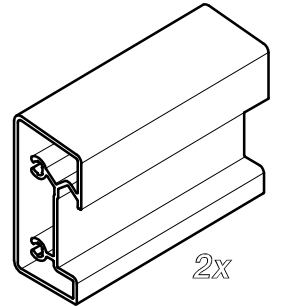
*RIC2246* - B0933

*RIC2765* - B0938

*RIC2247* - B0934

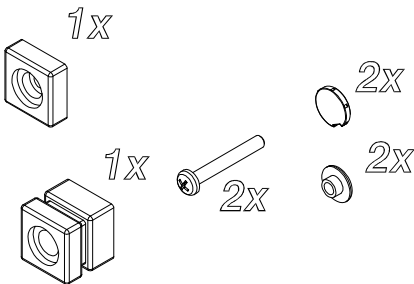
*RIC2766* - B0935

*RIC2767* - B0936

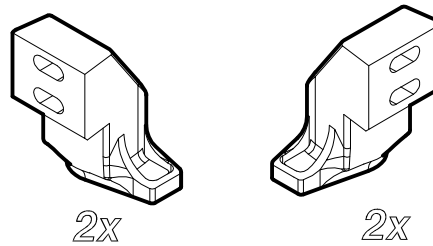


2x

*RIC2355*



*RIC1804*

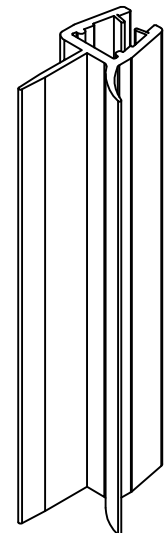


2x

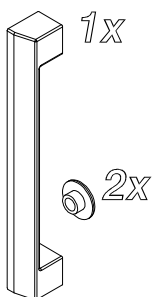
2x

*RIC2323*

2x

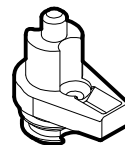


*RIC2354*



1x

2x



4x



4x



8x