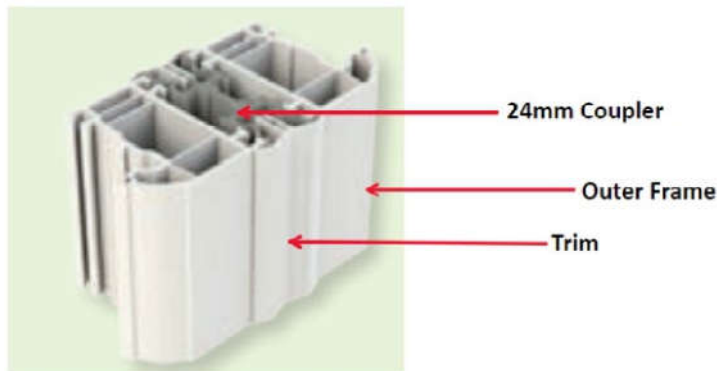


# 24mm COUPLER

**Description - Refer also coupling mullion - coupling joint between two frames allows for expansion.**



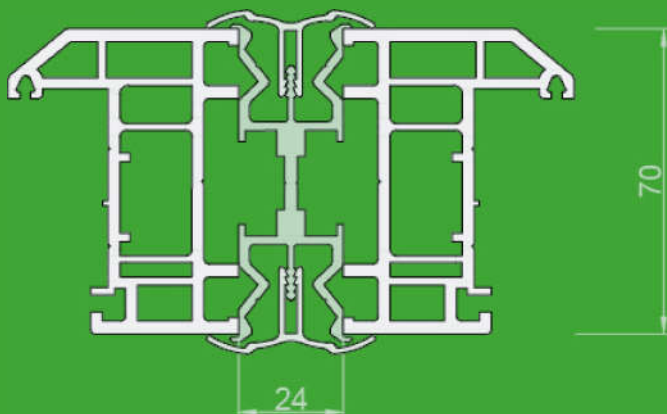
As you can see in this diagram, the coupler is inserted between two pieces of outer frame profile and acts as a joiner. The gap which is caused by the coupler is concealed by a piece of trim.

**Product codes -**  
**MM18070 (Coupler)**  
**DBIFLF (Trim)**

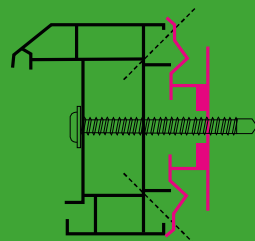
lxx (cm<sup>4</sup>) – 20.45  
lyy (cm<sup>4</sup>) – 2.99

## C MM18070 IN-LINE

24mm heavy duty coupler for 70mm frames. Designed with anti-racking retaining slots. This product can incorporate Brackets to make your coupler even more resilient



|                        |                        |
|------------------------|------------------------|
| NAME                   | MM18070                |
| IXX (cm <sup>4</sup> ) | 20.45                  |
| IYY (cm <sup>4</sup> ) | 2.99                   |
| FRAME DEDUCTION        | 12mm                   |
| EXTERNAL TRIM          | DBI/PILDT              |
| INTERNAL TRIM          | DBI/PILDT              |
| UN-FOILED              | YES                    |
| FOILED                 | YES                    |
| LOAD PLUG              | MMCLP180 / MMCLP180BKT |
| BRACKETS               | MM200BKT / MM200FBKT   |
| JACK-ABLE              | N/A                    |



Screw from outside detail  
Frames can be screw-fitted through the coupler into the frame before the trim is added. This allows pre-glazed frames to be installed.



All our Jacks are tested to 9 Tonnes and are CE approved No. 0086-CPR-614908

| HEIGHT | LOAD BEARING       |
|--------|--------------------|
| 900    | Capped at 2 Tonnes |
| 1200   |                    |
| 1500   |                    |
| 1800   |                    |
| 2100   |                    |
| 2400   |                    |

