

Main frames - Chamfered (Ovolo also available)

Technical drawings of various chamfered frame profiles including:

- Chamfered Thermalogik frame EWS 7001 (Reinforcing EWS 800P)
- Chamfered large main frame EWS 7006 (Reinforcing EWS 506A, EWS 616S, EWS 531A, EWS 622S, EWS 831P)
- Intermediate transom 'T' EWS 7022 (Reinforcing EWS 522A, EWS 622S, EWS 821P)
- Chamfered tilt and turn EWS 7007 (Reinforcing EWS 507A, EWS 7607S)
- Chamfered intermediate transom 'Z' EWS 7023 (Reinforcing EWS 522A, EWS 622S, EWS 821P)
- Chamfered door sash 'Z' EWS 7018 (Reinforcing EWS 518A, EWS 618S, EWS 619S)
- Chamfered door sash 'T' EWS 7019 (Reinforcing EWS 518A, EWS 618S, EWS 619S)
- Chamfered door mid-rail EWS 7009 (Reinforcing EWS 7509A)
- Chamfered main frame EWS 7021 (Reinforcing EWS 7521A, EWS 7621S, EWS 821P)
- Chamfered sash 'T' EWS 7005 (Reinforcing EWS 7504A, EWS 7604S, EWS 805P)
- Chamfered transom 'Z' EWS 7003 (Reinforcing EWS 502A, EWS 7621S, EWS 801P)
- Chamfered transom 'T' EWS 7002 (Reinforcing EWS 502A, EWS 7502A, EWS 7621S, EWS 801P)
- Chamfered sash 'Z' EWS 7004 (Reinforcing EWS 7504A, EWS 7604S, EWS 805P)

Cill sections and angles

Technical drawings of cill sections and angles:

- 150mm sraight cill joint trim JTA 150
- 90° internal angle cill joint trims JTA 90i
- 90°, 135° & 150° angle cill joint trims JTA 90E, JTA 135 & JTA 150
- 85mm Cill end caps ECA 85
- 150mm - 180mm Cill end caps ECA 150 / ECA 180
- Cill reinforcement CR 27P
- 50mm Adjustable angle AA50
- 70mm Adjustable angle AA70
- Window board retaining trim EWS129
- Window board trim end cap EWS229
- Cill extender EWS 605S
- 85mm A type cill AS 85
- 150mm A type cill AC 150
- 180mm A type cill AC 180

Decorative features

Technical drawings of decorative features:

- Mock sash horn kit EWS 7901
- Arch top inserts EWS 7911 to be used with EWS 7005 & 7312

Mouldings

Technical drawings of mouldings:

- Clip-in glazing platform EWS 7203
- French door end cap EWS 7205
- Clip-in leading ramp EWS 7202
- Drip bar end cap EWS 204
- Interlocking wedges EWS 7201
- Low-threshold moulding EWS 7245
- French window end cap EWS 7215

Ancillaries, beads & gaskets

Technical drawings of ancillaries, beads, and gaskets:

- 70mm square bay post EWS 120 (Reinforcing EWS 520A)
- Square bay post sculptured EWS 130 (Reinforcing EWS 520A)
- Bay pole EWS 109 (Reinforcing EWS 513A)
- 50mm frame extension EWS 126 (Reinforcing EWS 506A)
- 25mm frame extension EWS 106
- 15mm frame extension EWS 116
- 12.5mm frame extension EWS 104
- Head vent EWS 135
- 160°-170° Adjustable bay post external capping EWS 121
- 135°-150° External angle capping EWS 113
- Bay pole external trim EWS 124
- Head drip EWS 101
- Door drip bar EWS 102
- Butt joint EWS 103
- Bay pole adaptor EWS 105
- Sculptured structural butt joint trim EWS 128
- Bay pole internal trim EWS 123
- Bay pole adaptor EWS 125
- 'T' Capping section EWS 107
- Eurogroove cover EWS 112
- Screw cap cover EWS 155
- 36mm bead EWS 352
- 36mm bead EWS 353
- 28mm bead EWS 7301
- 28mm ovolo bead EWS 7312
- Ext/int flipper gasket EWS 7402G
- Low threshold EWS 435G

Steel components

Technical drawings of steel components:

- EWS 616S
- EWS 623S
- 70mm fixing cleat EWS 612S
- EWS 622S
- EWS 607S
- EWS 618S & EWS 619S punched
- EWS 7604S
- EWS 7621S

PVC-U Thermal Inserts

Technical drawings of PVC-U thermal inserts:

- EWS 800P
- EWS 801P
- EWS 805P
- EWS 821P
- EWS 831P

Aluminium components

Technical drawings of aluminium components:

- EWS 501A
- EWS 7502A
- EWS 507A
- EWS 7509A
- Meeting style adaptor EWS 7512A
- EWS 7504A
- Drip bar fixing rail EWS 515A (EWS 102)
- EWS 7521A
- EWS 502A
- EWS 522A
- EWS 510A
- Dummy sash packer EWS 7580A
- Low threshold gasket retainer EWS 535A
- EWS 518A
- EWS 506A
- EWS 513A
- Bay pole MK2 EWS 523A
- EWS 7524A
- EWS 520A
- Low threshold EWS 7545A
- 160°-170° Adjustable bow post EWS 536A
- 150° bay post EWS 516A
- 135° bay post EWS 517A
- EWS 531A
- EWS 528A
- Low threshold ramp EWS 7547A
- Low threshold tray EWS 7546A