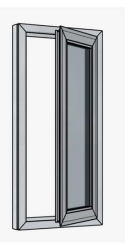
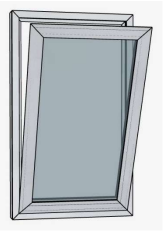
2100 PROJECT WINDOW









CASEMENT SIDE HUNG OPEN OUT CASEMENT SIDE HUNG OPEN IN AWNING TOP HUNG OPEN OUT HOPPER BOTTOM HUNG OPEN IN

PRODUCT FEATURES

- High-performance polyamide thermal break
- Full rain screen system to allow water going out
- Durable EPDM seal gaskets on exterior and interior
- Concealed hinge and butt hinge options
- Crank operator, claw handles
- Multiple-point lock for large opening
- Level insert screen and frame
- 85.8mm (3 3/8") sight line
- 82.3mm (3 1/4") frame deep
- Setting for either double glazing and triple glazing
- Standard finish in clear anodized and black anodized, options to different colors on exterior and interior
- Can be used individually or integrated in Curtain Wall, Window Wall, and Storefront systems

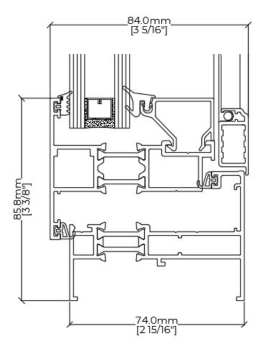


CURTAIN WALL | FIXED WINDOW | OPERABLE WINDOW | ENTRANCE DOOR | STOREFRONT

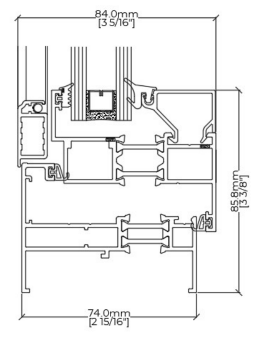
6 Denison St., Markham, Ontario, Canada L3R 1B6

2100 PROJECT WINDOW





OPEN OUT



OPEN IN

PERFORMANCE

| Product designation | Air Leakage Resistance | Water Penetration Resistance | Uniform Load Deflection | Uniform Load Structural | Forced- entry Resistance | U-factor |
|---------------------|---|------------------------------------|-----------------------------------|--|--------------------------------|--------------------------|
| Class CW-PG70 | 0.08 L/s/m2 (0.016 cfm/ft2) @ 75 Pa (1.60 psf) | 720 Pa (15.04 psf) | Design: 3600 Pa (75.19 psf) | Design: 3360 Pa (70.2 psf) Maximum: 5040 Pa (105.3 psf) | F10 rating | See U-factor Table |



CURTAIN WALL | FIXED WINDOW | OPERABLE WINDOW | ENTRANCE DOOR | STOREFRONT

905-604-5118

6 Denison St., Markham, Ontario, Canada L3R 1B6

www.enerfrees.com