



HIGH PERFORMANCE THERMAL DOOR



FRAME

FRAME DEPTH 70mm (2 ¾")

MIN DOUBLE DOOR WIDTH 1700mm (5'7")

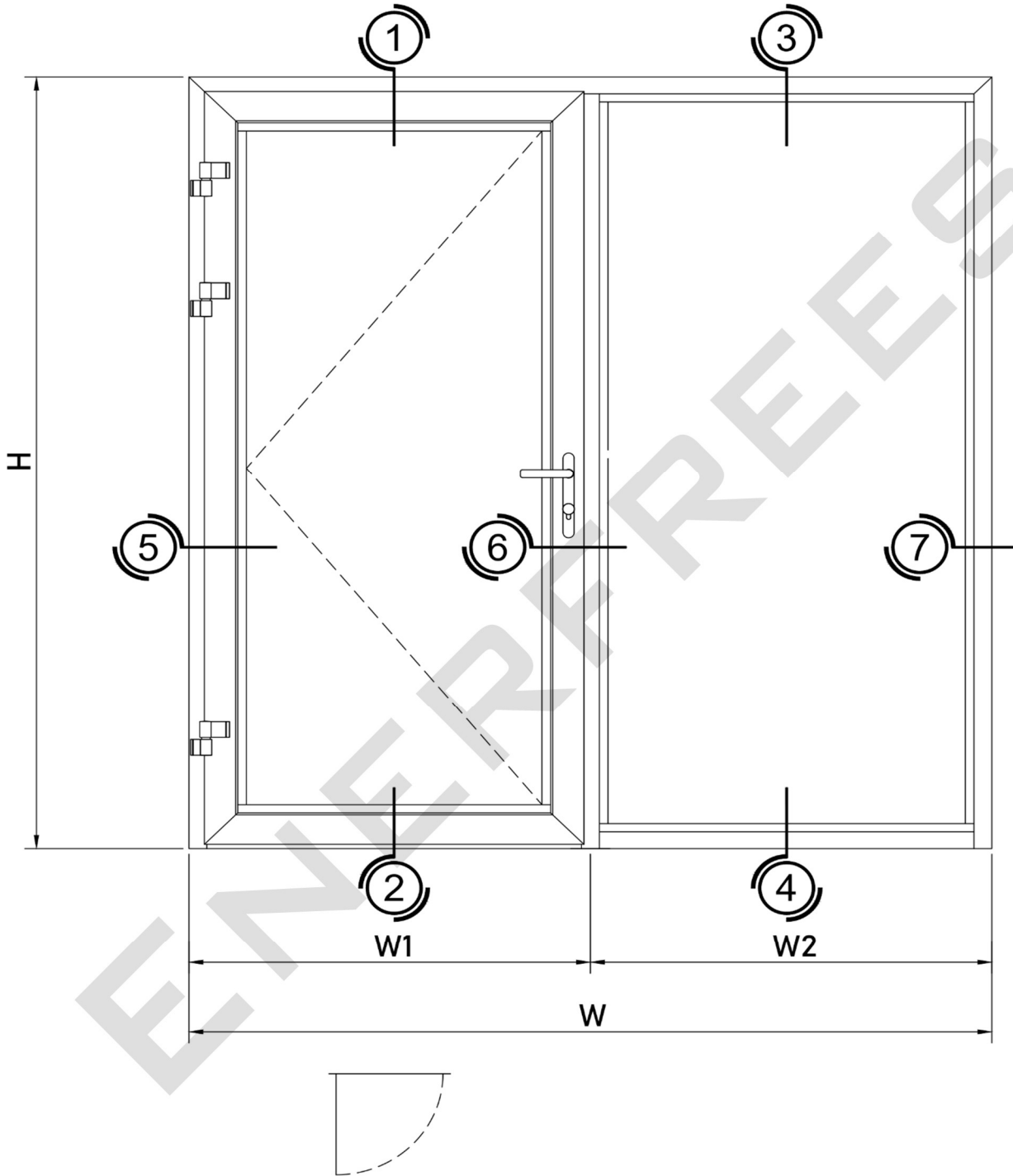
MAX SINGLE DOOR HEIGHT 3500mm (11'6")

(Condition applied)

GLAZING

Insulated, Tempered Glass, Low-E, Argon Filled, Warm-Edge Spacer, 3A Molecular Sieve

Thickness	Double Glazing	5mm+16mm+5mm (OVERALL = 26mm (1" OA))
		6mm+16mm+6mm (OVERALL = 28mm (1 1/8" OA))
		8mm+16mm+8mm (OVERALL = 32mm (1-1/4" OA))
Triple Glazing	5mm+12mm+5mm+12mm+5mm (OVERALL = 39mm (1-9/16" OA))	
	6mm+12mm+6mm+12mm+6mm (OVERALL = 42mm (1-5/8" OA))	



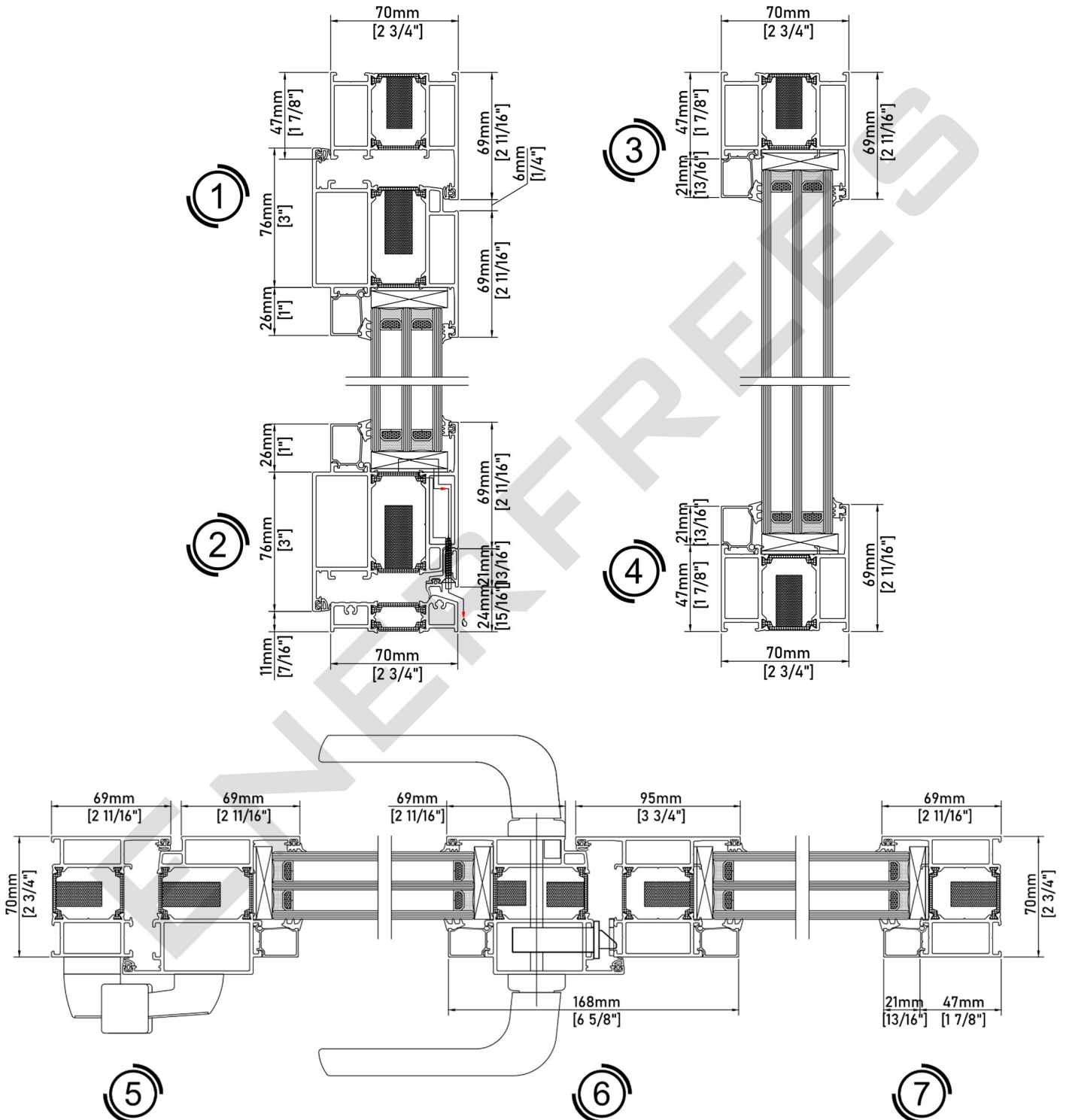


ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

DETAILS:
SINGLE DOOR INWARD OPERATION

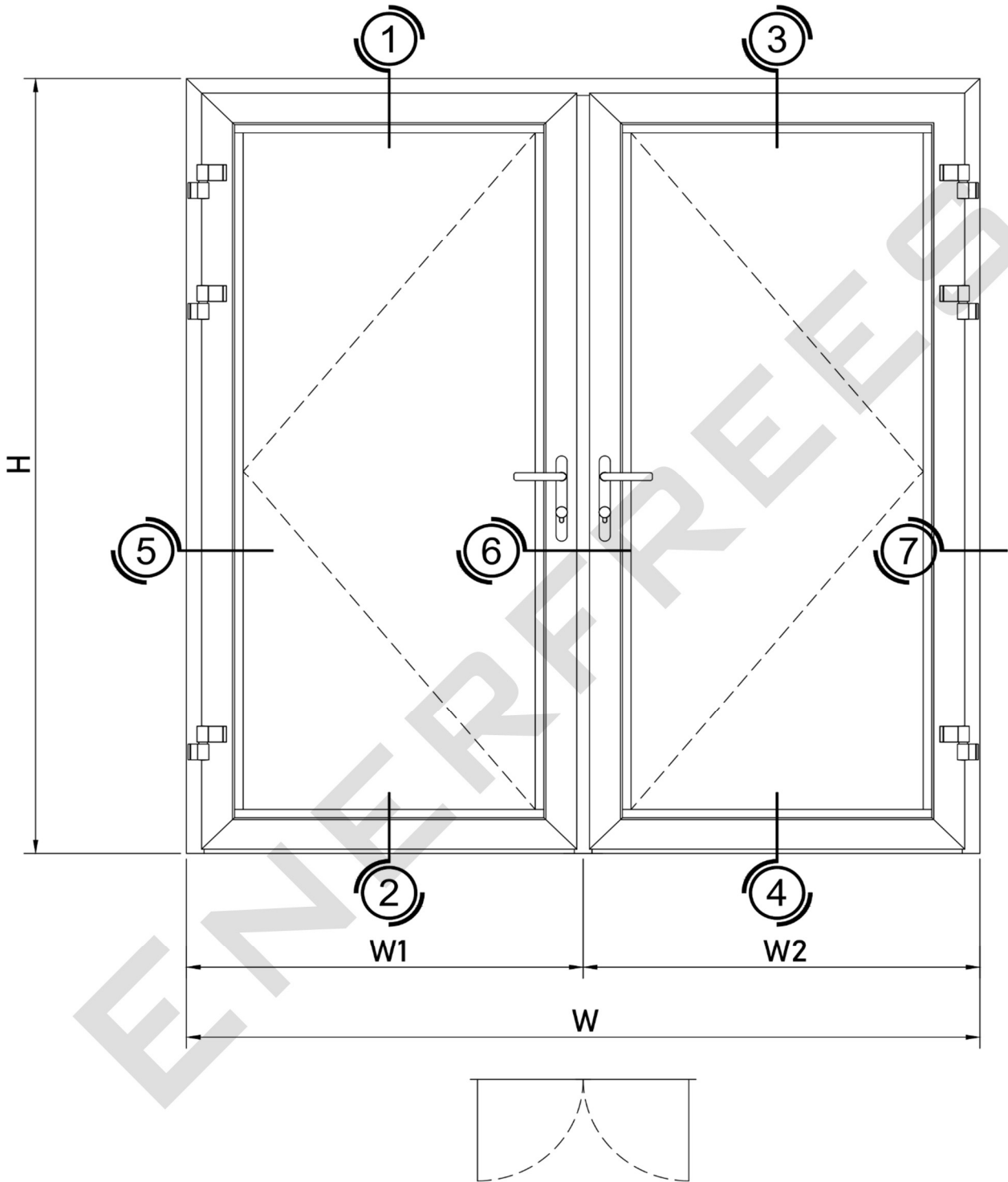




ENERFREES
Window & Wall Systems

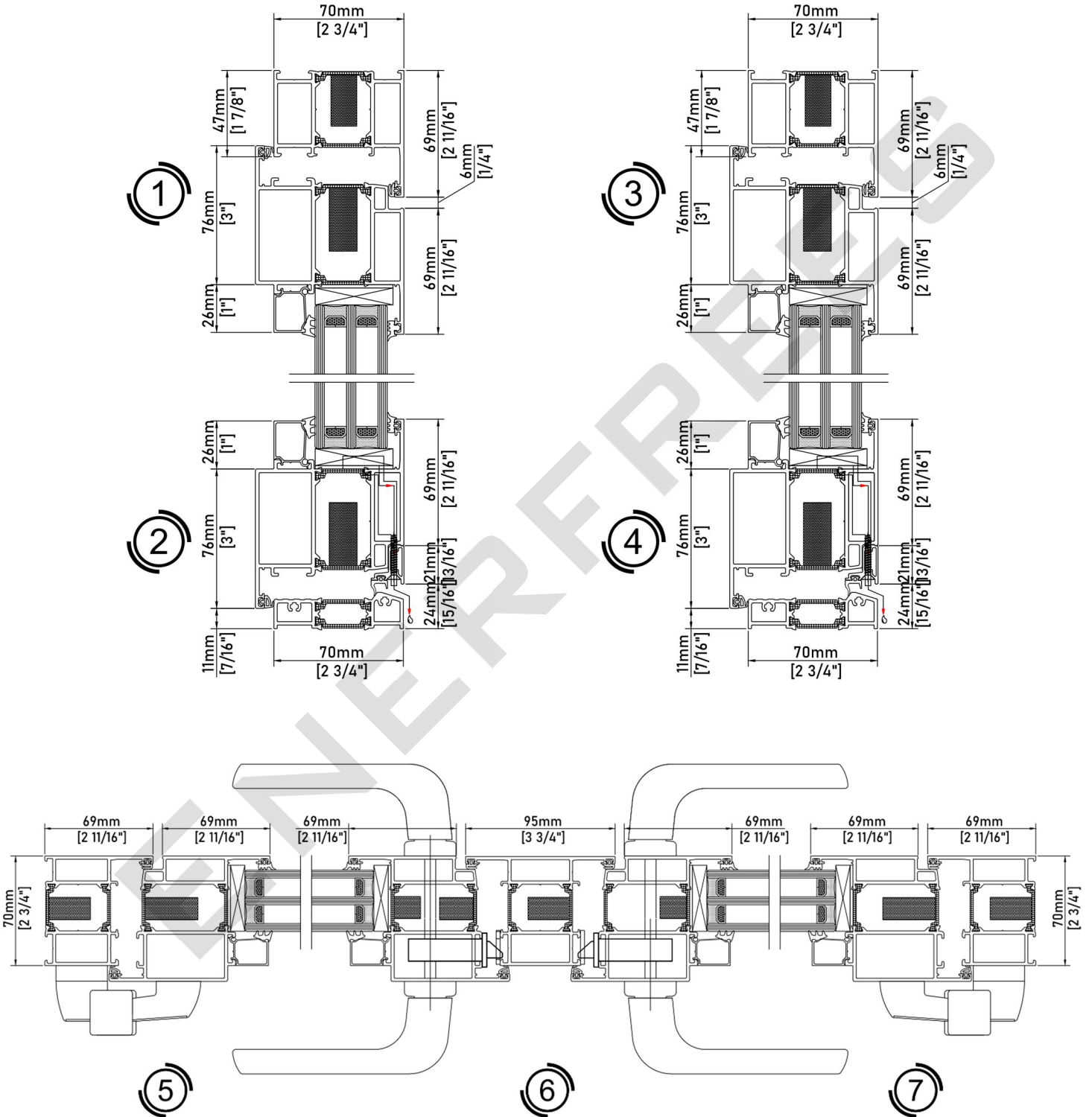
SWING DOOR

S-EF1070





DETAILS:
DOUBLE DOOR INWARD OPERATION



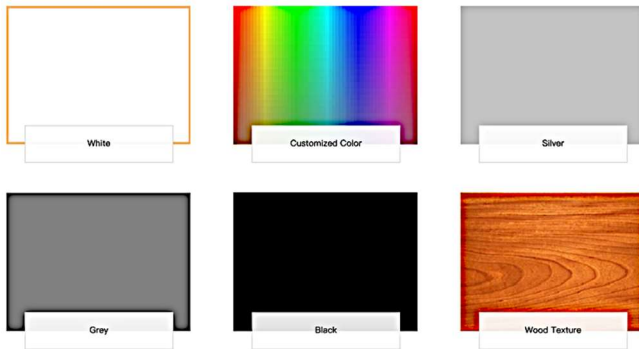


FENESTRATION

Commonly used in high-rise and mid-rise buildings to meet increased loading requirements and limits on deflection, and in buildings where frequent and extreme use of the fenestration products is expected.

FINISH

POWDER COATED. Powder coating is a polyester based coating that uses uniformly sized micro-beads of polyester, electrostatically charged to adhere to base materials. The coating is thick like an epoxy paint, but because it is electrostatically charged and then baked/cured onto the base material, it doesn't flake or peel like paint or epoxy. The color is softer than comparable colors and the depth of the coating is larger.



ADVANTAGE:

- Wide selection of colours
- Texturized finish is an option

ENERFREES HIGH-PERFORMANCE THERMAL BREAK (PA 66 OR NYLON 66)

Polyamide 66 (PA66) is a type of nylon. PA 66 is made of two monomers each containing 6 carbon atoms, hexamethylenediamine and adipic acid.

Melting point: 268.8 °C
Formula: $(C_{12}H_{22}N_2O_2)_n$
Density: 1.31 g/cm³
Boiling point: 452.1 °C
PubChem CID: 3032893

General Characteristic:

- High strength and stiffness at high temperature
- Good impact strength, even at low temperature
- Good abrasion and wear resistance
- Good fatigue resistance
- High water absorption and water equilibrium content limits the usage
- Low dimensional stability



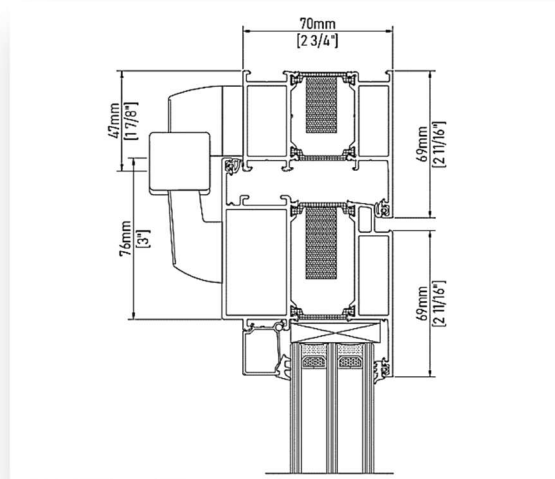
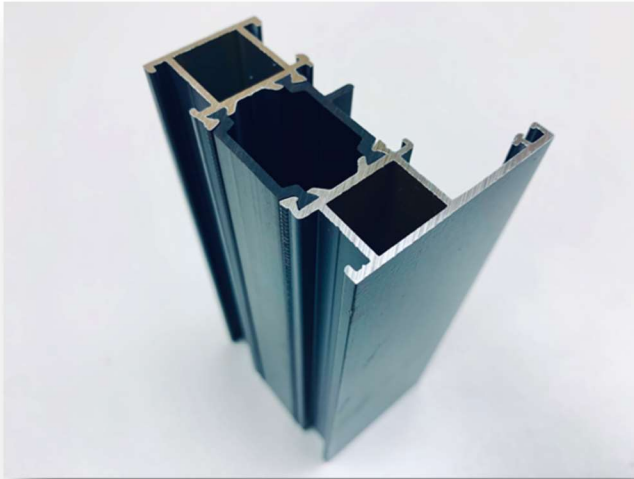
ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

FRAME DESCRIPTION:

High Performance Thermally broken door system with frame depth of 70mm (2 ¾") frame section.



PARTS AND ACCESSORIES

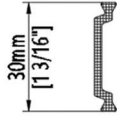
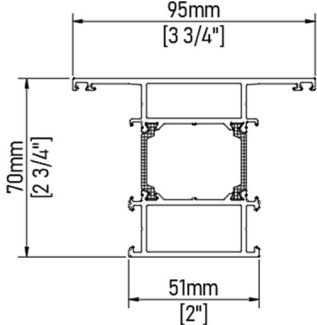
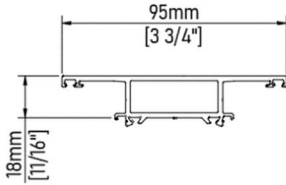
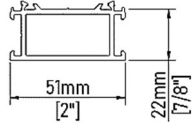
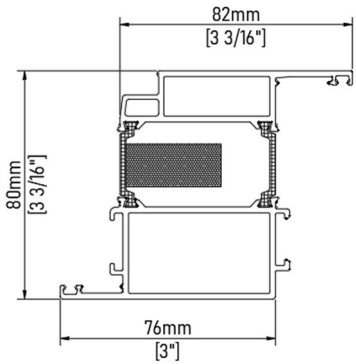
<p>DRFA000IW – SINGLE DOOR FRAME ASSEMBLY (SDFA) 6063-T5</p>	
<p>DROFA000IW – OUTSIDE FRAME ALUMINUM (SDOFA) 6063-T5</p>	
<p>DRIFA000IW – INSIDE FRAME ALUMINUM (IPA) 6063-T5</p>	



ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

<p>WPCTB0001 – C THERMAL BREAK (CTB) NYLON 66 (PA66)</p>	
<p>DRMFA0001W – DOOR MULLION FRAME ASSEMBLY (DMFA)</p>	
<p>DROMA0001W – OUTSIDE MULLION ALUMINUM (OMA) 6063-T5</p>	
<p>DRIMA0001W – INSIDE MULLION ALUMINUM (IMA) 6063-T5</p>	
<p>DRSFA0001W – SASH FRAME ASSEMBLY (SFA)</p>	



ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

<p>DROSF000IW – OUTSIDE SASH FRAME (OSF) 6063-T5</p>	
<p>DRISF000IW – INSIDE SASH FRAME (ISF) 6063-T5</p>	

GLASS STOPS

<p>WPGSX0001 – GLASS STOP (GSX) 6063-T5</p>	
<p>WPGSX0002 – GLASS STOP (GSX) 6063-T5</p>	
<p>WPGSX0003 – GLASS STOP (GSX) 6063-T5</p>	
<p>WPGSX0005 – GLASS STOP (GSX) 6063-T5</p>	



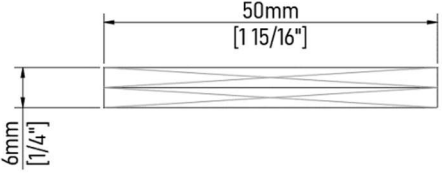
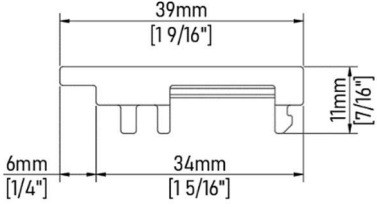
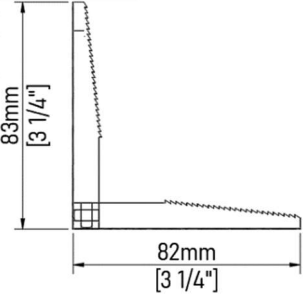
GLAZING (INSULATED GLASS UNITS) Tempered, Low-E, Argon Filled, Warm-Edge Spacer, 3A Molecular Sieve	
GITPT0039- TRIPLE PANE GLASS (TPG 1 9/16" OA)	<p>5+12+5+12+5MM 39mm [1 9/16"]</p>
GITPT0042- TRIPLE PANE GLASS (TPG 1 5/8" OA)	<p>6+12+6+12+6MM 42mm [1 5/8"]</p>
GIDPT0026- DOUBLE PANE GLASS (DPG 1" OA)	<p>5+16+5MM 26mm [1"]</p>
GIDPT0028- DOUBLE PANE GLASS (DPG 1 1/8" OA)	<p>6+16+6MM 28mm [1 1/8"]</p>
GIDPT0032- DOUBLE PANE GLASS (DPG 1 1/4" OA)	<p>8+16+8MM 32mm [1 1/4"]</p>



ENERFREES
Window & Wall Systems


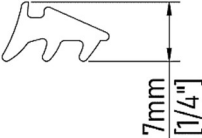
SWING DOOR

S-EF1070

<p>WAGSB0001 - GLASS SETTING BLOCK (GSB) PVC</p>	
<p>WAGSB0002 - GLASS SETTING BLOCK (GSB) PVC</p>	
<p>WAGSB0002 - GLASS CORNER SETTING BLOCK (CSB) PVC</p>	

SEALS

EPDM rubber is a high-density synthetic rubber used for outdoor applications and other spaces in need of tough, versatile parts.

<p>WSIGX0001 - INTERIOR GASKET (IGX) EPDM RUBBER</p>	
<p>WSIGX0002 - INTERIOR GASKET (IGX) EPDM RUBBER</p>	



ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

<p>WSIGX0003 - INTERIOR GASKET (IGX) EPDM RUBBER</p>	
<p>WSEGX0004 - EXTERIOR GASKET (EGX) EPDM RUBBER</p>	
<p>WSEGX0005 - EXTERIOR GASKET (EGX) EPDM RUBBER</p>	
<p>WSMFX0006 – MID-FRAME GASKET (MFG) EPDM RUBBER</p>	
<p>WSTHX0007 – TRESHOLD GASKET (THG) EPDM RUBBER</p>	
<p>WSESX0007 – EXTERIOR SASH GASKET (ESG) EPDM RUBBER</p>	
<p>WSISX0007 – INTERIOR SASH GASKET (ISG) EPDM RUBBER</p>	



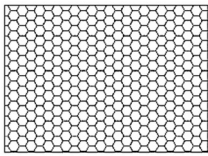
OTHER COMPONENT/S	
WADXX0001 – EXTERIOR DRAIN COVER (DXX) PVC	
WAWBX0001 – WEATHER BAR (WBX) 6063-T5	
WPCKX0001 – CORNER JOINT KEY (CJK) STAINLESS STEEL	
WPCJB0001 – CORNER JOINT BLOCK D-3/4" (CJB) 6063-T5	
WPCJB0002 – CORNER JOINT BLOCK D-1/2" (CJB) 6063-T5	

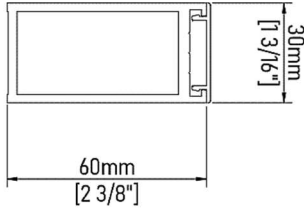
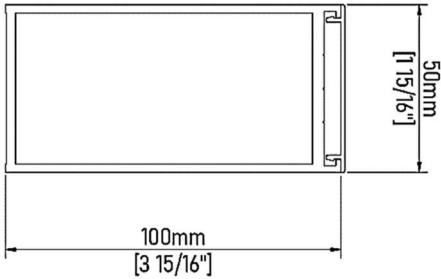
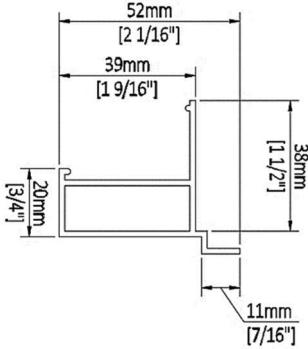


ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

WFIFX0001 – INJECTED FOAM INSULATION (IFX)	
--	---

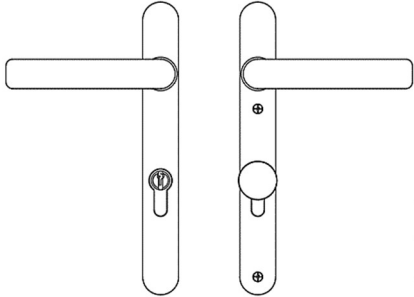
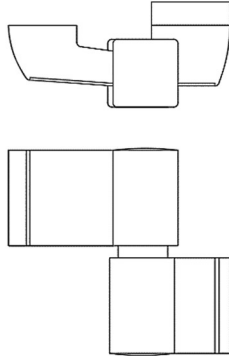
PERIMETER EXTENDERS	
PFE6X0001 – PF EXTENDER 6063-T5	
PFE6X0002 – PF EXTENDER 6063-T5	
PFBMX0001 – PF BRICK MOULD 6063-T5	



ENERFREES
Window & Wall Systems

SWING DOOR

S-EF1070

HARDWARE	
<p>ONE-CLICK KEY ENTRY/MULTIPLE LOCKING SYSTEM E-KEMP LOCKING SYSTEM EDKEMP0001</p>	
<p>XLEAF HINGE EDXLH0001</p>	



GENERAL SPECIFICATION

I. PACKAGE INCLUDES

Manufacturing includes labour, materials, and services for the complete fabrication and assembly of EDR1070 Swing Door System. Fabrication to include all necessary accessories and components, anchors, joint blocks, drain cover, seal rubbers, hardware, and sealants as required in the purchase agreement.

II. PACKAGE EXCLUDES

Structural installation or provision, framing, interior and exterior trims replacement/repairs, concrete masonry, brick restoration, final cleaning, protection, and/or any related work as specified.

III. PERFORMANCE AND QUALITY STANDARD REQUIREMENT AND ASSURANCE

Enerfree's EDR1070 Swing Door supplied to client under this specification must comply to the performance standard requirements and test report from an independent testing laboratory certifying compliance shall be given upon request by the owner/architect/contractor.

Test Required: AAMA/WDMA/CSA 101/I.S.2/A440-17 NAFS – North American Fenestration Standard / Specification for windows and doors and A440S1:19 Canadian Supplement to AAMA/WDMA/CSA 101/I.S.2/A440-17 NAFS - North American Fenestration Standard / Specification for windows and doors.

IV. MANUFACTURING REFERENCES

An approved shop drawing shall be provided for manufacturing reference and Enerfree's pricing. Enerfree's pricing and drawing shall be signed back to finalize manufacturing and fabricating details.

V. ALUMINUM EXTRUSION

All extruded aluminum sections shall be 6063-T5 alloy or equivalent.

VI. FASTENERS

Fasteners shall be stainless steel or as required.

VII. FABRICATION/MANUFACTURING

Door will be fabricated according to the approved shop drawings. All joints will be assembled tight using manufactures provided assembly machines to comply with quality standard and assurance to carry out the product design performance.



VIII. INSTALLATION

Enerfrees products that will be installed shall conform with the manufacturer's instructions and should comply with approved shop drawings. The work shall be performed by qualified or certified installer using proper equipment to carry out necessary, proper, and efficient installation in a professional manner.

IX. PROTECTION

Exposed aluminum finished surface shall be protected from contamination of mortar, concrete, paint, mud, soil, grease, sealant or caulking compound, and any other harmful substance that can cause damage to surface finish from prolong adhesion.

X. CLEANING

Provisional cleaning shall perform primary clear-out after installation and final cleaning shall be executed by the project owner in accordance with the general conditions listing methods outlined in AAMA 609 and 610-02.

SWING DOOR INTEGRATION TO FIXED WINDOW



Enerfrees EDR1070 is unlimited to integrate different operations and functionality to fixed window with custom sizes within the minimum/maximum width and height limits specified.