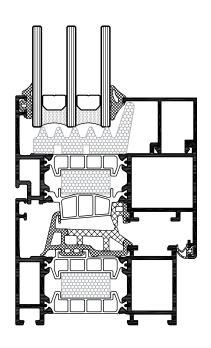


OPENING WINDOW AND DOOR SYSTEM WITH THERMAL BREAK



E75 IS A SYSTEM CORRESPONDING TO THE MOST MODERN REQUIREMENTS OF THERMAL INSULATION, FUNCTIONALITY AND AESTHETICS





| FEATURES | Co-extruded additional gasket |
|---|--------------------------------------|
| Uw= 1,14 W/m ² K | Co-extruded central gasket |
| Additional insulator under the glass | Better drainage and air permeability |
| Additional insulator in the thermal break chamber | 39 mm polyamides width |
| | |



DETAILS

DESIGN

CO-EXTRUDED CENTRAL GASKET FOR BETTER THERMAL INSULATION, <u>DRAINAGE</u> AND AIR PERMEABILITY

SECURITY

POSSIBILITY OF MOUNTING ANTI-BURGLAR HARDWARE FOR BETTER SECURITY PERFORMANCE

EFFICIENCY

EXTRUDED CORNERS FOR CRIMPING MACHINE ALLOWING BETTER CONNECTIONS AND REDUCED ASSEMBLY TIME

Excellent thermal insulation

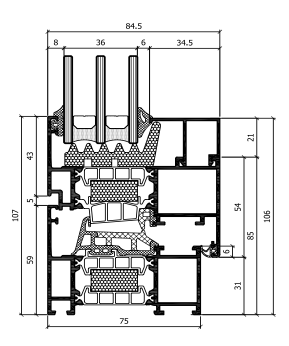
Elegant straight design - 75 mm system width

39 mm polyamides width

Additional insulator in the thermal break chamber

Co-extruded central gasket

Additional insulator under the glass



etem.com