

MINIMAL VIEW

CAIFRAME
NEW LEVEL WINDOWS

CAIFRAME
NEW LEVEL WINDOWS

MINIMAL VIEW

RAY	6
SKYWALL	26
DOSSIER TECNICO - <i>TECHNICAL SPECIFICATIONS</i>	32
ECO SOSTENIBILITÀ - <i>ECO SUSTAINABILITY</i>	52



CAIFRAME

NEW LEVEL WINDOWS

“Ogni individuo ha il potere di fare del mondo un posto migliore.”
“Everyone has a real chance to make the world a better place.”

Scegliere un prodotto Caiframe significa scegliere un prodotto ecocompatibile
e ritagliarsi una posizione attiva nella salvaguardia ambientale.
*Choosing a Caiframe product means selecting an eco-friendly product
and to play an active role in the environmental protection.*





Il modello Ray è l'unico profilo Minimal in vero Legno lamellare. Questo dona alla finestra estremo valore e pregio, che si aggiunge all'autenticità, al design unico ed all'esclusivo impatto estetico.

The Ray model is the only minimal profile in genuine lamellar wood. This gives the window extreme value and quality, which is added to authenticity, unique design and exclusive aesthetic impact.

Essenza e luce

Essence and light

Battente

Il battente Ray ha un'essenza con spessore di soli 45 mm, cerniere a scomparsa di serie e telaio coplanare all'anta, che riduce al minimo lo spazio tra anta e telaio di soli 5 mm rendendo il prodotto compatto ed estremamente essenziale.

Tutte le guarnizioni sono a schiacciamento, tagliate negli angoli a 45° per garantire un'ottima pulizia di design e un migliore funzionamento nell'apertura e chiusura dell'infisso aumentando i parametri termo-acustici.

Shutter

The Ray shutter has an essence with a thickness of only 45 mm, standard concealed hinges and frame coplanar to the door, which minimizes the space between the door and frame to only 5 mm making the product compact and extremely essential. All the gaskets are crush-style, cut in the corners at 45° to ensure excellent design cleaning and better operation in the window opening and closing increasing the thermo-acoustic parameters.



Trasmittanza Termica fino a 0,71 W/m²K
Thermal Transmittance up to 0,71 W/m²K



Abbattimento Acustico fino a 43 dB
Noise Reduction up to 43 dB



Spessore vetro fino a 44,8 mm
Glass thickness up to 44,8 mm



🌿 Rovere Anice Stellato Bio
Bio Oak star Anise

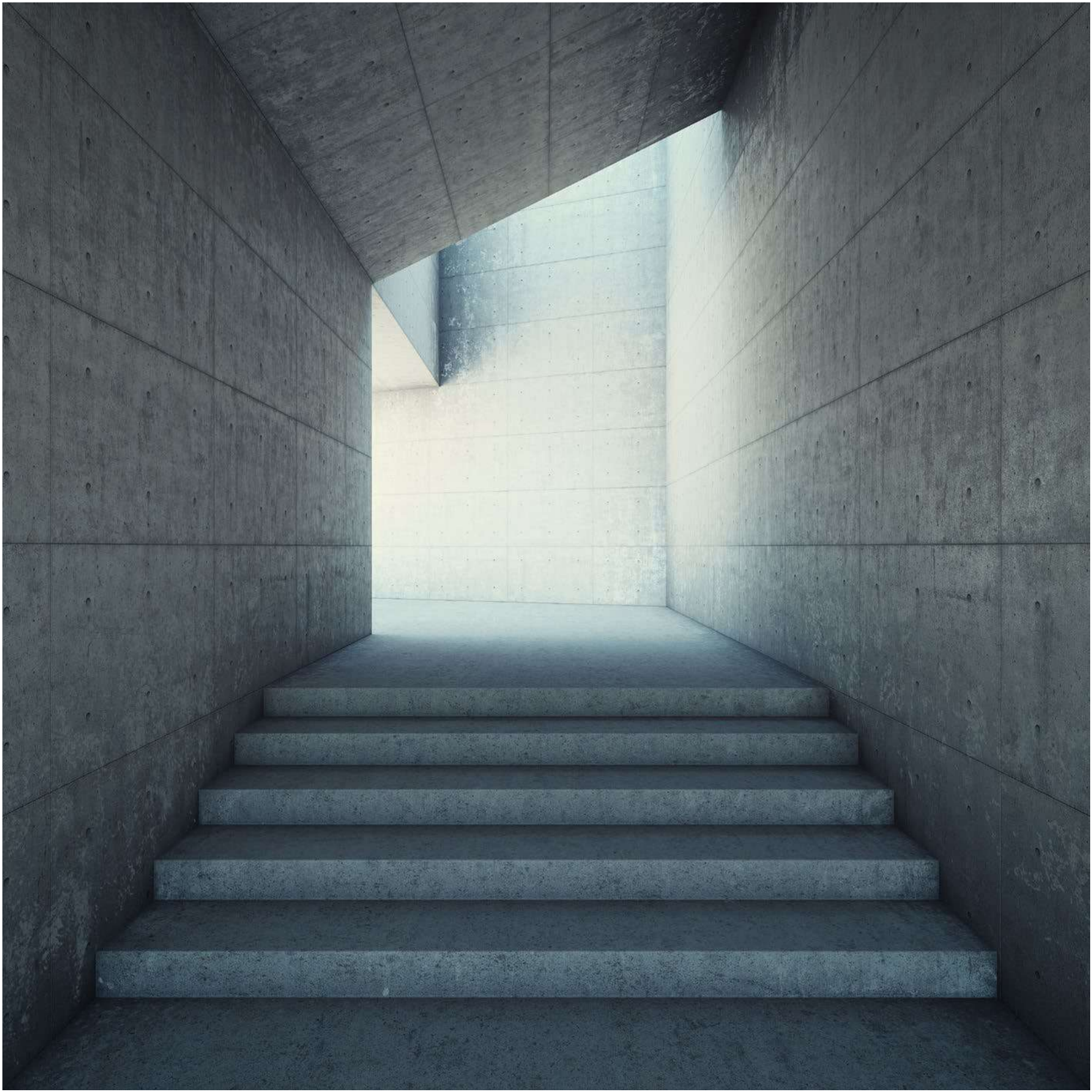


❖ Alluminio Inox Ossidato
Oxidized Stainless Steel Aluminium





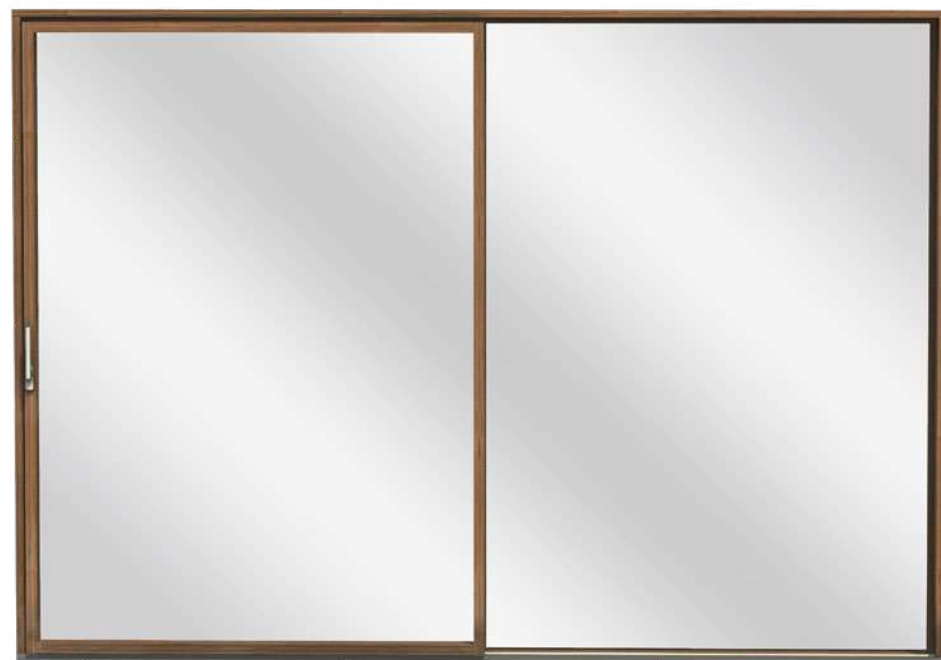
❖ Sistema Rasomuro (Optional)
Flush-to-wall System (Optional)





RAY

18



❖ Scorrevole Alzante 2 ante, anta fissa Zero
Lifting sliding 2 doors, "Zero" fixed door






Scorrevole alzante


Lo scorrevole alzante Ray ha un'essenza con spessore di soli 38 mm anche lato maniglione.


Lifting sliding

The Ray lifting sliding has an essence with a thickness of only 38 mm also on the handle side.



-  Trasmittanza Termica fino a 0,71 W/m²K
Thermal Transmittance up to 0,71 W/m²K

-  Abbattimento Acustico fino a 43 dB
Noise Reduction up to 43 dB

-  Spessore vetro fino a 53 mm
Glass thickness up to 53 mm



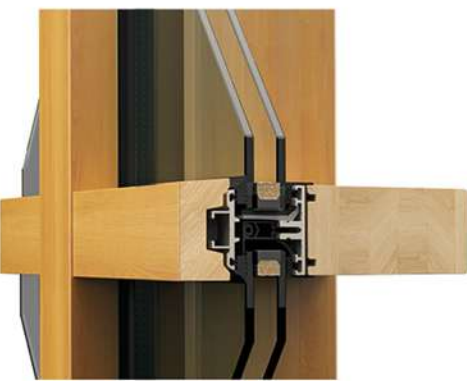
❖ Rovere Olio, installazione con soglia a filo pavimento interno
Oak Oil, installation with threshold flush with the internal floor



❖ Soglia esterna a scivolo
External sliding threshold



❖ Alluminio Bianco Strutturato RAL 9010
Aluminium White Structured RAL 9010



❖ Legno
Wood



❖ Legno / Alluminio Quadra
Wood / Square Aluminium



❖ Legno / Alluminio Blade
Wood / Blade Aluminium



❖ Legno / Alluminio Tonda
Wood / Round Aluminium



❖ Legno / Alluminio Flat
Wood / Flat Aluminium



❖ Legno / Bronzo
Wood / Bronze

MANIGLIE PER FINESTRE - HANDLES FOR WINDOWS



EVOLUTION
Cromo Satinato
Bronzo
Bianco Ral 9016
*Satin Chrome
Bronze
White RAL 9016*



BASIC
Cromo Satinato
Oro Lucido
*Satin Chrome
Shiny Gold*



YORK
Cromo Satinato
Cromo Lucido
*Satin Chrome
Polished Gold*



SIBERIA
Cromo Satinato
Cromo Lucido
Bronzo Satinato
(minimo 30 pz.)
*Satin Chrome
Polished Chrome
Satin Bronze
(minimum 30 pieces)*



SANTIAGO
Cromo Satinato
Oro Lucido
*Satin Chrome
Shiny Gold*



CLASSICA
Oro Lucido
Cromo Satinato
Brunito Antico
*Shiny Gold
Satin Chrome
Antique Burnished*



ANTARES
Oro Lucido
Fumé
Brunito
*Shiny Gold
Smoked
Burnished*



VECCHI TEMPI
Ferro
Ruggine
*Iron
Rust*



TOTAL BLOCK
Bloccabile con pulsante/
chiave
Lockable with button/key
Bronzo
Cromo Satinato
Bianco
*Bronze
Satin Chrome
White*



AMA
Cromo Lucido
Cromo Satinato
*Polished Chrome
Satin Chrome*



ROBOQUATTRO
Oro Lucido
Cromo Lucido
Cromo Satinato
*Shiny Gold
Polished Chrome
Satin Chrome*



ROBOCINQUE
Cromo Lucido
Cromo Satinato
Bianco
Nero
Oro Lucido
*Polished Chrome
Satin Chrome
White
Black
Shiny Gold*

MANIGLIE PER FINESTRE - HANDLES FOR WINDOWS



AUSTIN
Cromo Satinato
Bronzo
Bianco Ral 9016
Nero
*Satin Chrome
Bronze
White RAL 9016
Black*



HAMBURG
Cromo Satinato
Bianco Ral 9016
Nero
*Satin Chrome
White RAL 9016
Black*



TOULON
Cromo Satinato
Bronzo
Bianco Ral 9016
Nero
*Satin Chrome
Bronze
White RAL 9016
Black*



MANIGLIONI PER SCORREVOLI ALZANTI - HANDLES FOR LIFT-UP SLIDING DOORS



ROBOQUATTRO
Ottone - Cromo Lucido
Cromo Satinato - Vintage Matt
Brass - Polished Chrome
Satin Chrome - Vintage matt



ROBOCINQUE
Cromo Satinato - Cromo Lucido
Ottone Lucido - Nero Opaco
Bianco Opaco
Satin Chrome - Polished Chrome
Polished Brass - Black Matt - White Matt





RAY BATTENTE

SKYWALL

RAY SCORREVOLE ALZANTE CON COPRIFILO STANDARD
RAY LIFTING SLIDING WITH STANDARD CASING LIFT AND SLIDE

RAY SCORREVOLE CON COPRIFILO A FILO
RAY LIFTING AND SLIDING WITH FLUSH CASING LIFT AND SLIDE

RAY SCORREVOLE ALZANTE CON CARTONGESSO
RAY LIFTING AND SLIDING WITH PLASTERBOARD LIFT AND SLIDE

RAY SCORREVOLE ALZANTE CON KIT PLAIN
RAY LIFTING AND SLIDING WITH PLAIN KIT

RAY SCORREVOLE - *SLIDING DOOR*

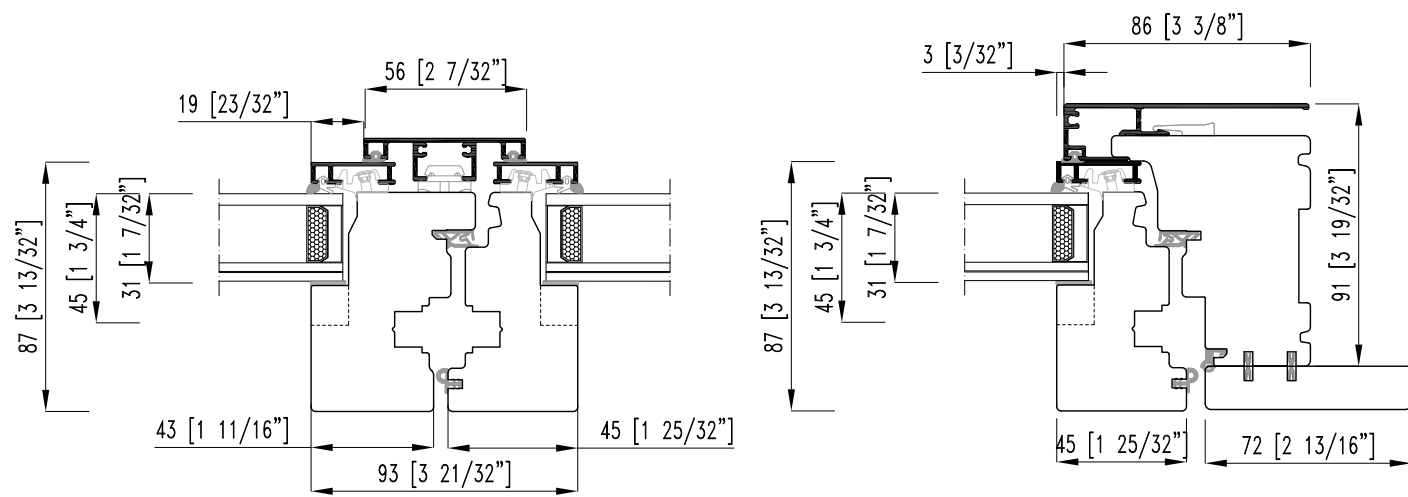
SCORREVOLI - *SLIDING*

COPRIFILI - *CASING*

KIT PLAIN - *PLAIN KIT*

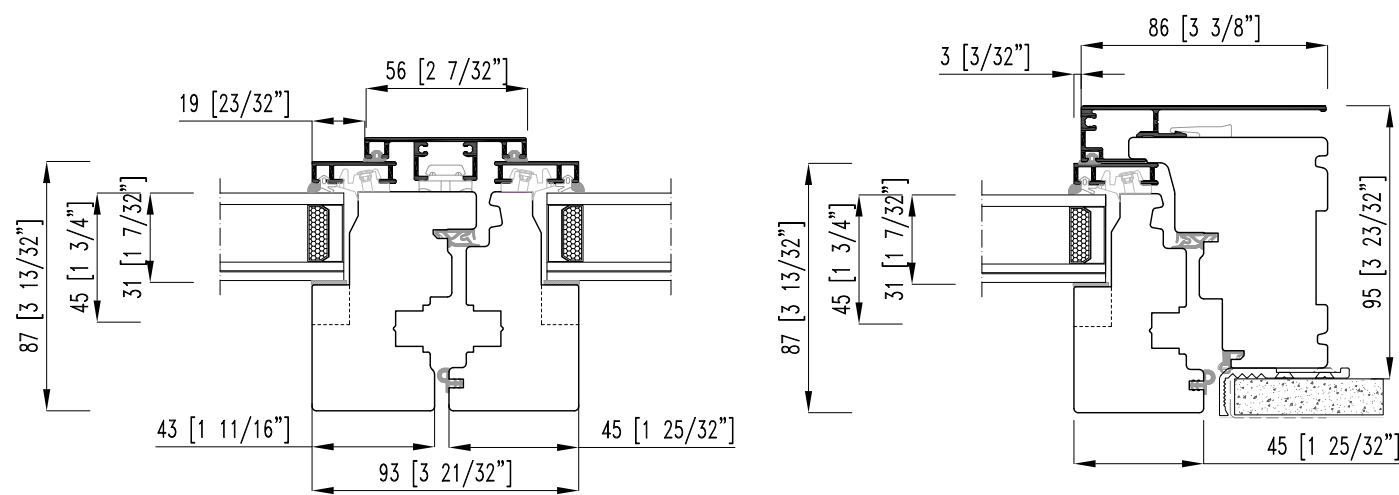
MOD. RAY BATTENTE CON KIT PLAIN

Max Uw 0,71 W/m²K | Max 43 dB | Max 44,8 mm

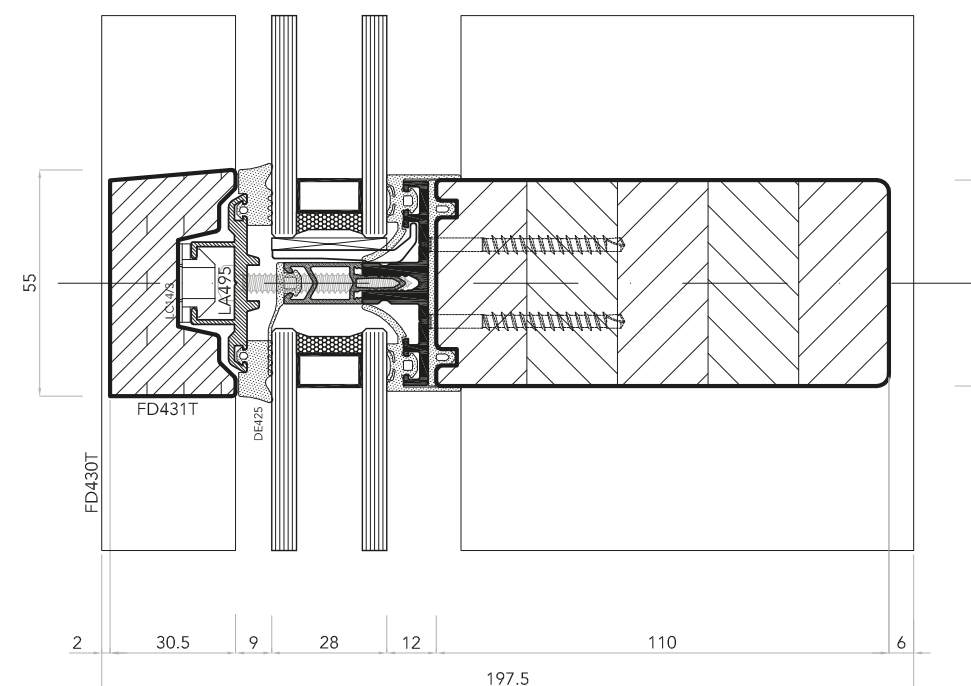
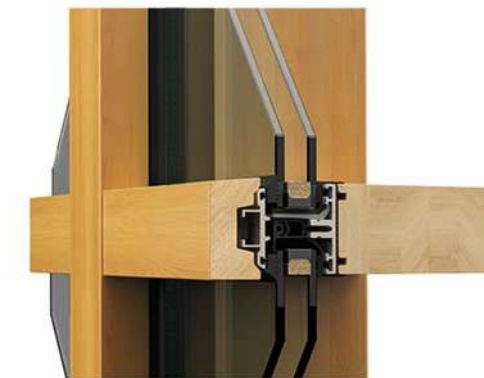
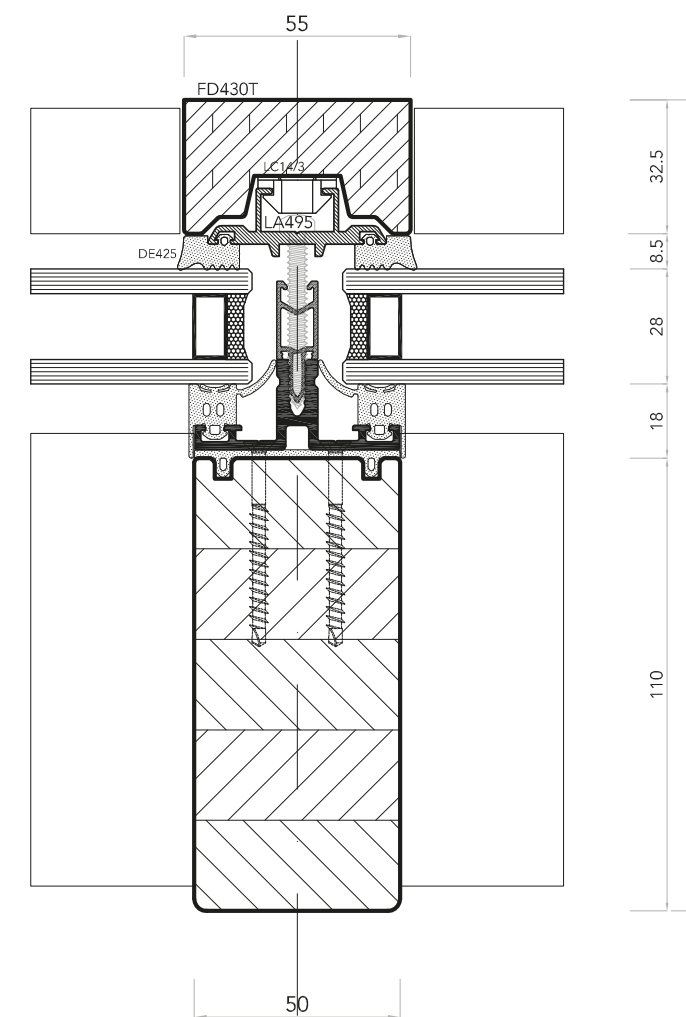


MOD. RAY BATTENTE CON CARTONGESSO

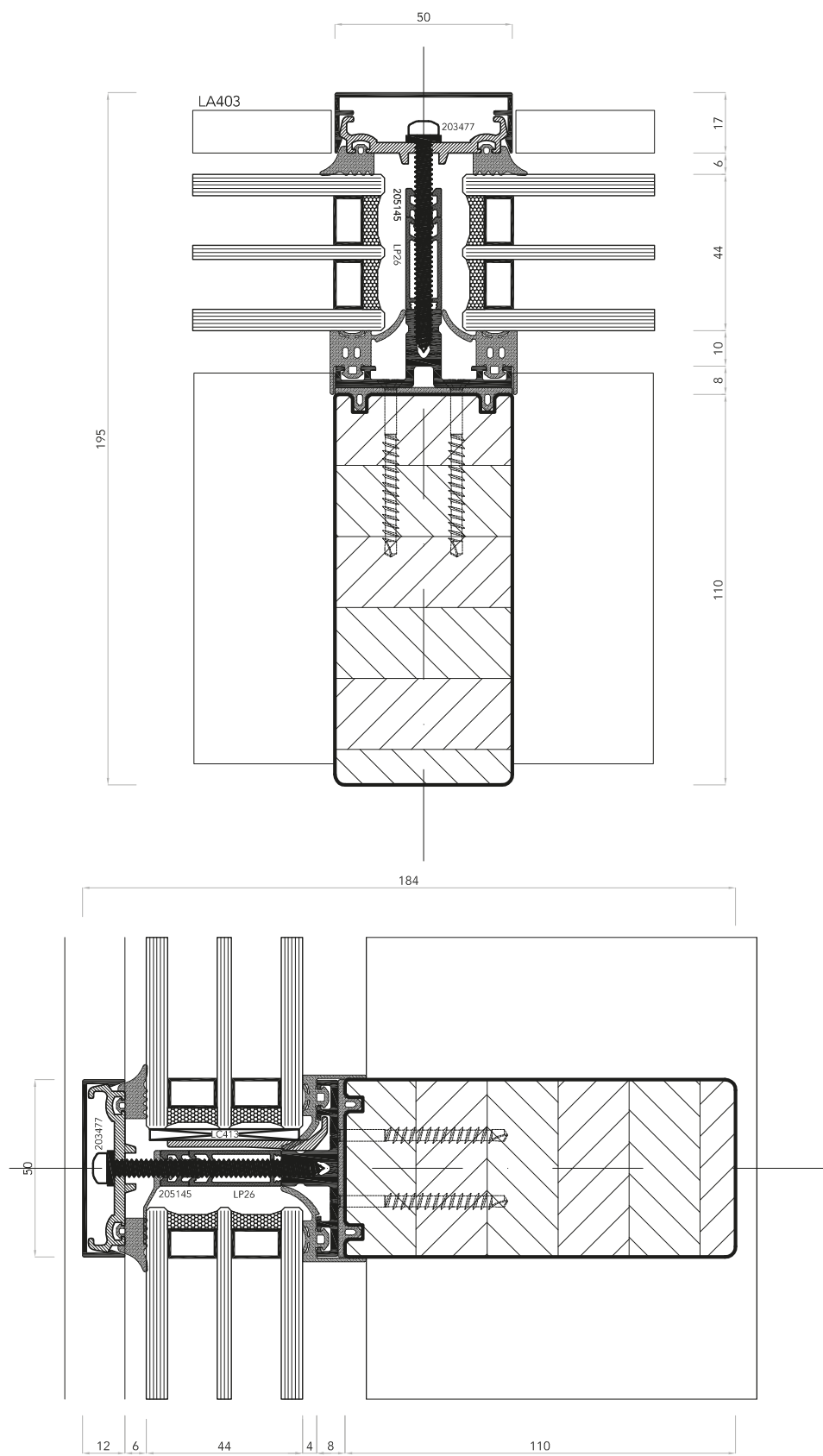
Max Uw 0,71 W/m²K | Max 43 dB | Max 44,8 mm



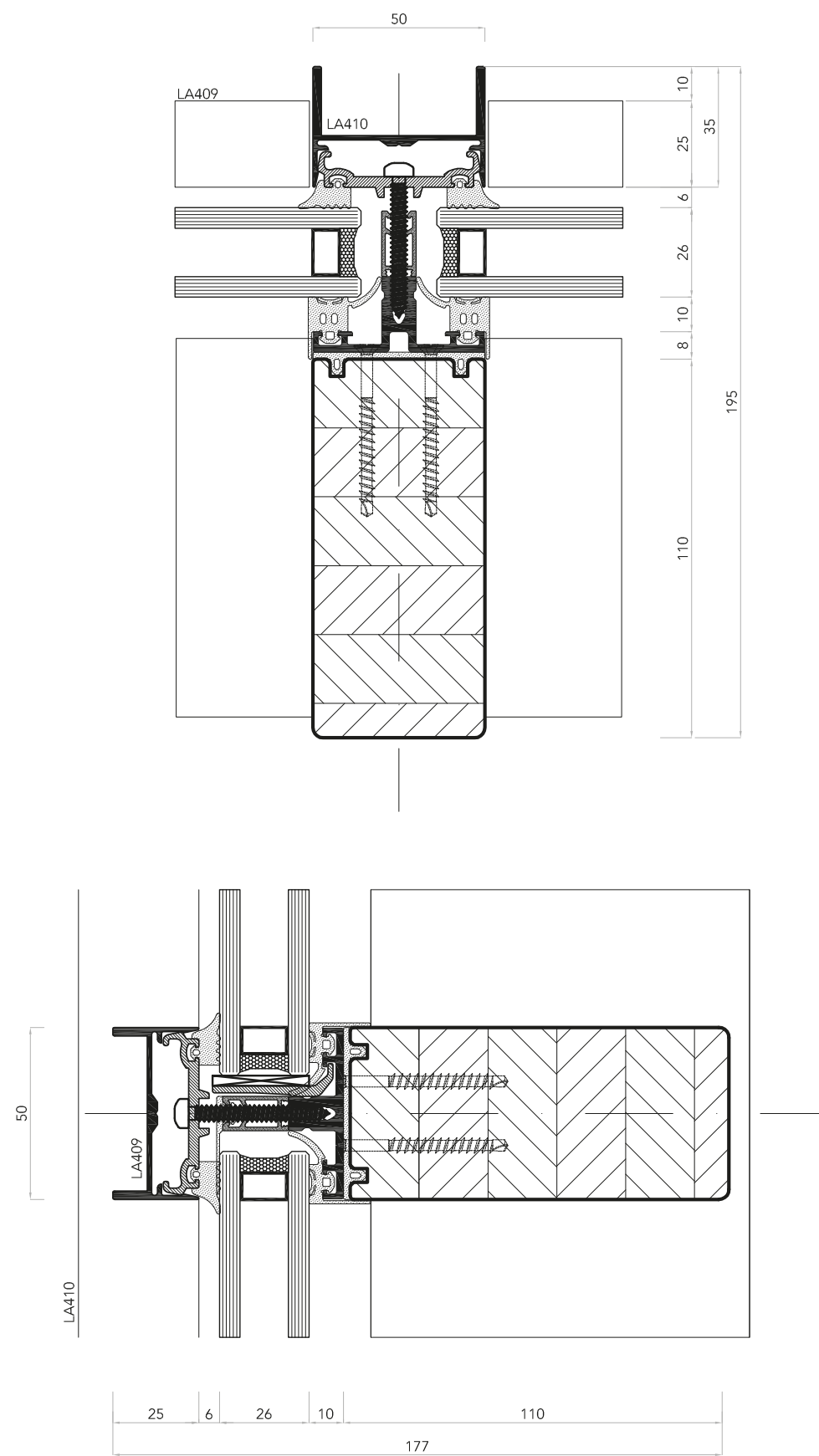
MOD. SKYWALL LEGNO - WOOD



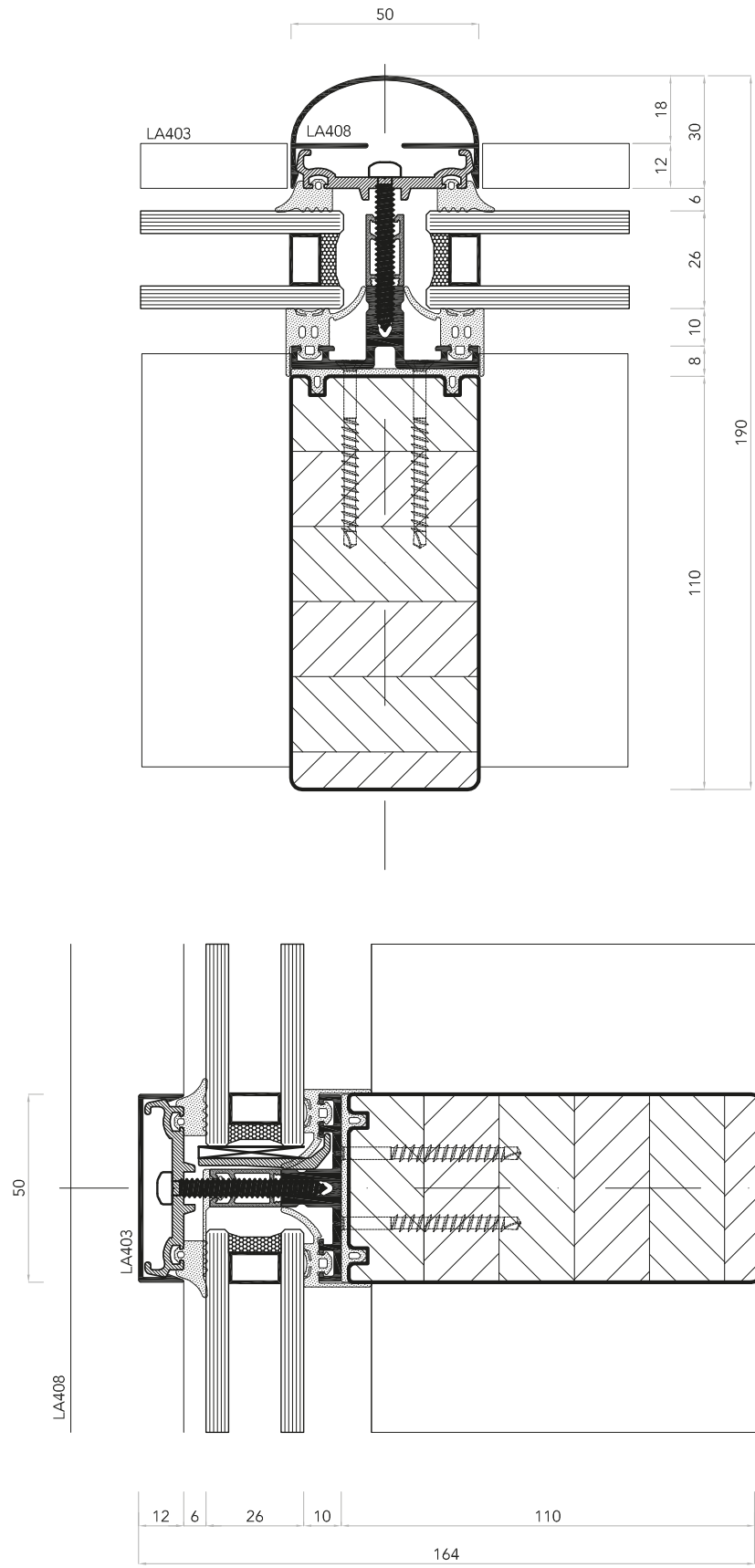
MOD. SKYWALL LEGNO / ALLUMINIO QUADRA - WOOD / SQUARE ALUMINIUM



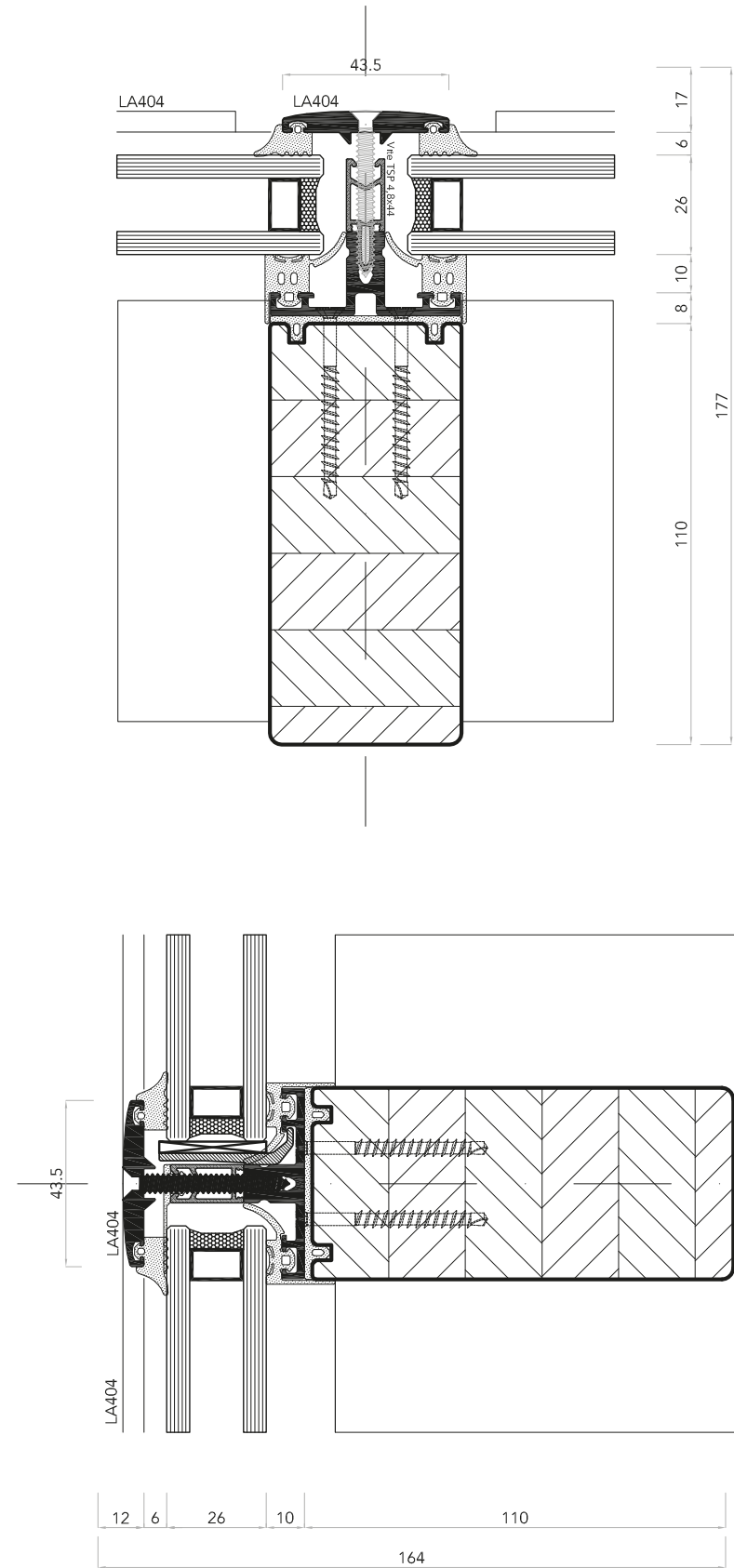
MOD. SKYWALL LEGNO / ALLUMINIO BLADE - WOOD / BLADE ALUMINIUM



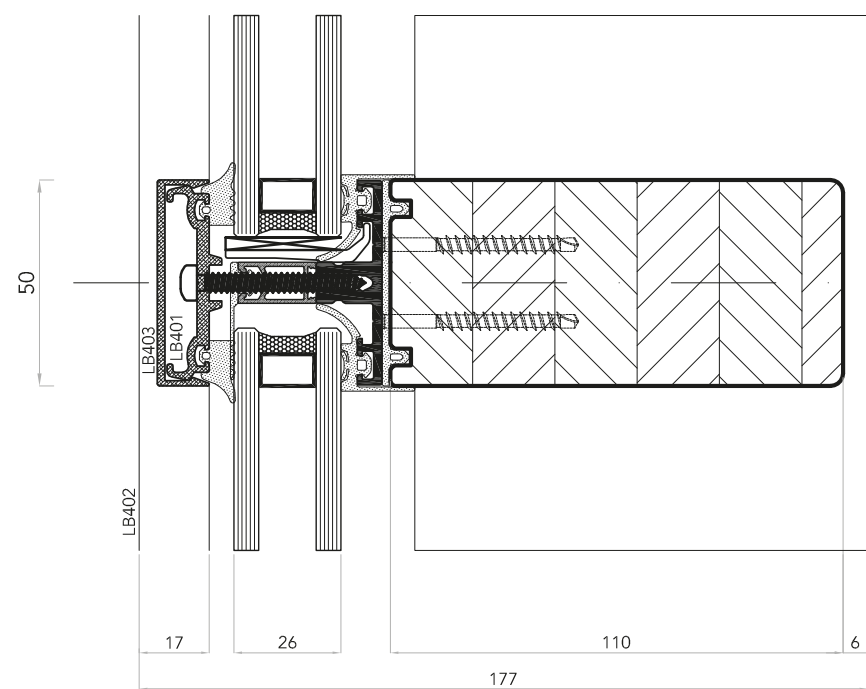
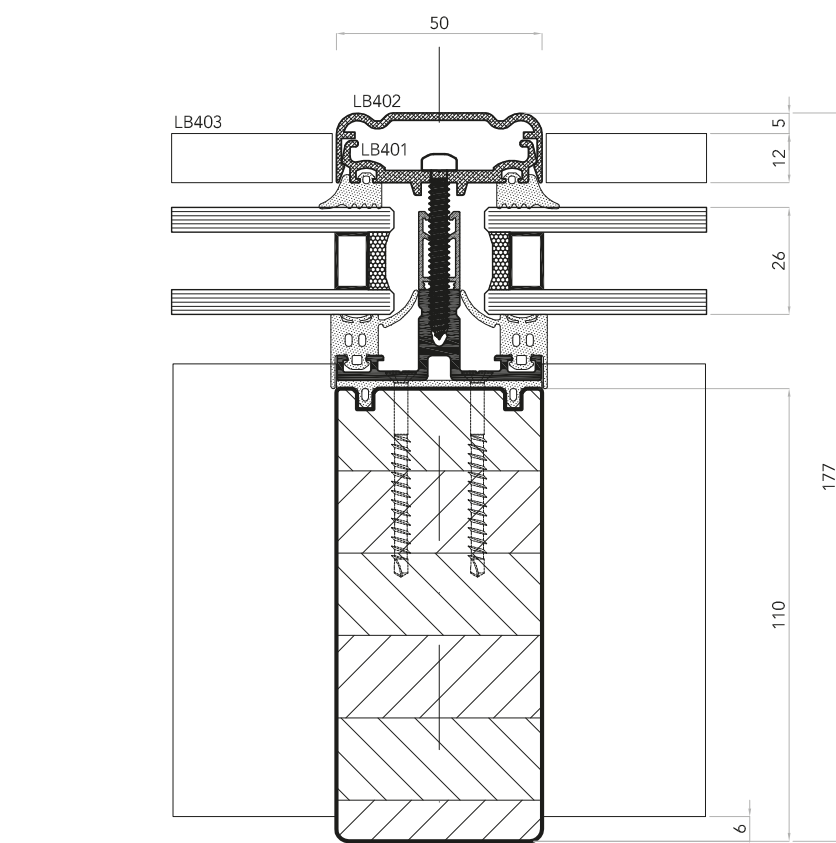
MOD. SKYWALL LEGNO / ALLUMINIO TONDA - WOOD / ROUND ALUMINIUM



MOD. SKYWALL LEGNO / ALLUMINIO FLAT - WOOD / FLAT ALUMINIUM

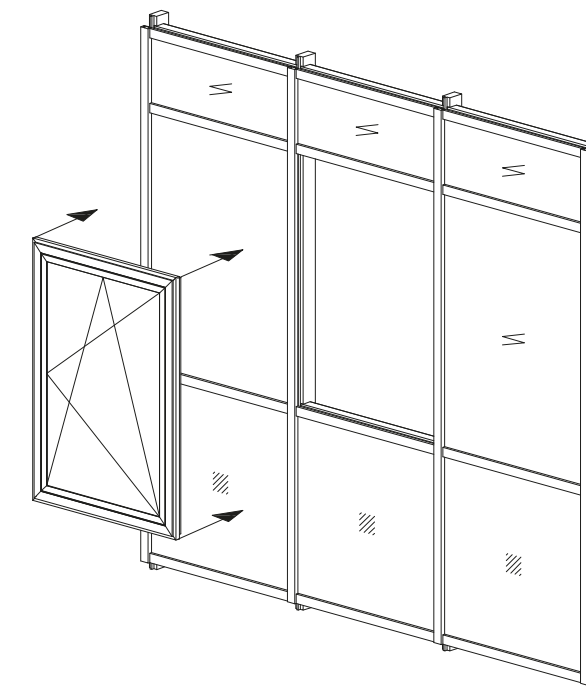
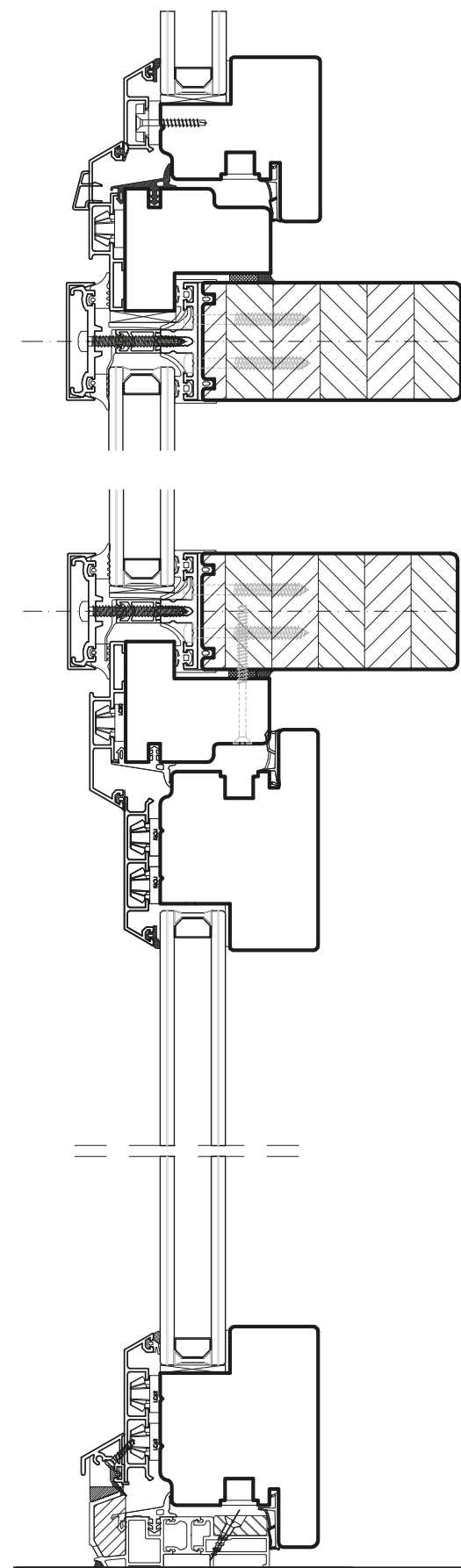


MOD. SKYWALL LEGNO / BRONZO - WOOD / BRONZE

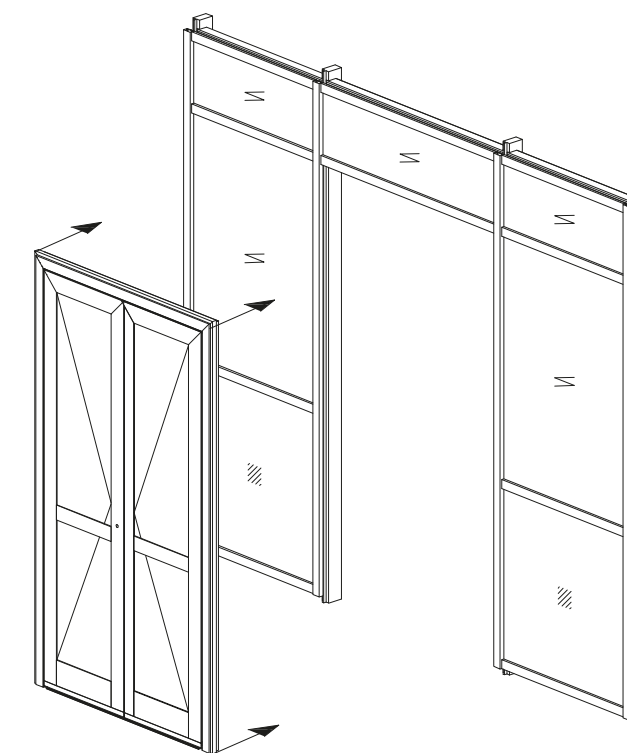


MOD. SKYWALL - ESEMPI DI INSTALLAZIONE FINESTRA E PORTA FINESTRA

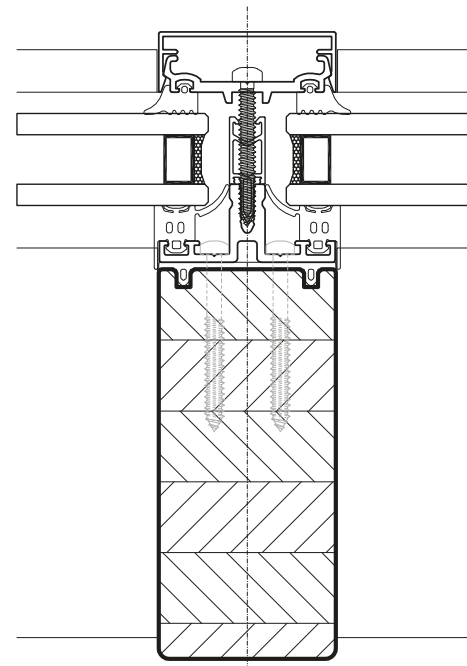
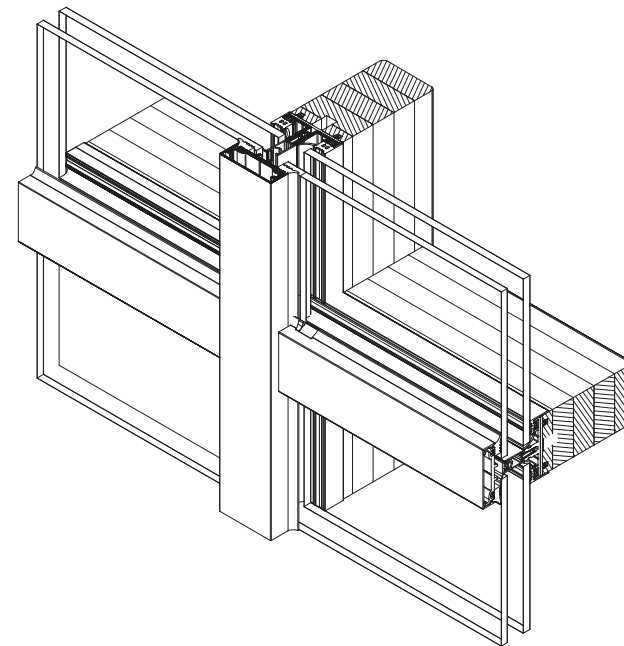
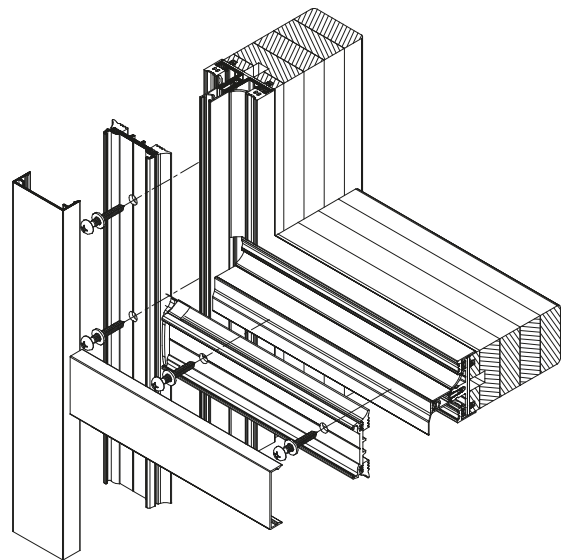
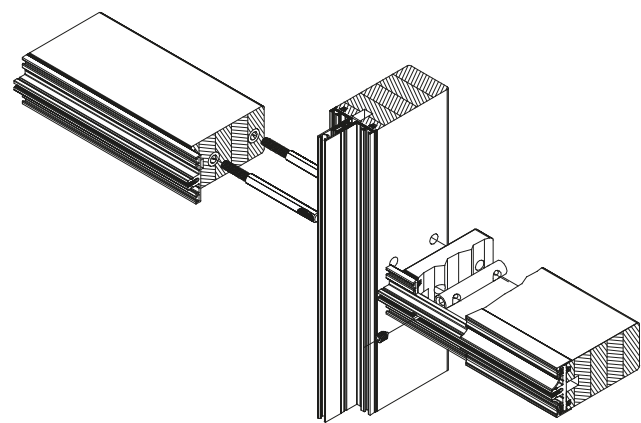
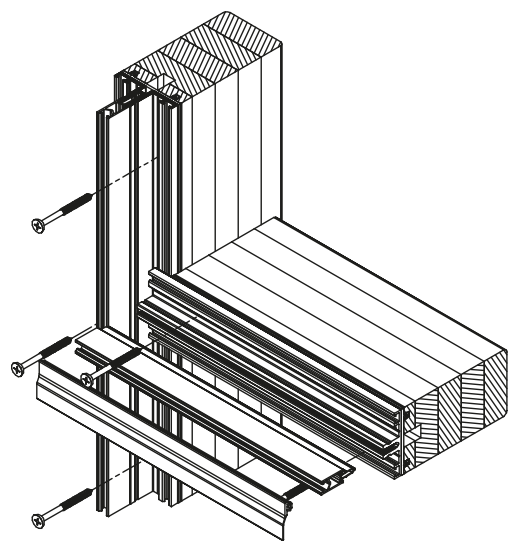
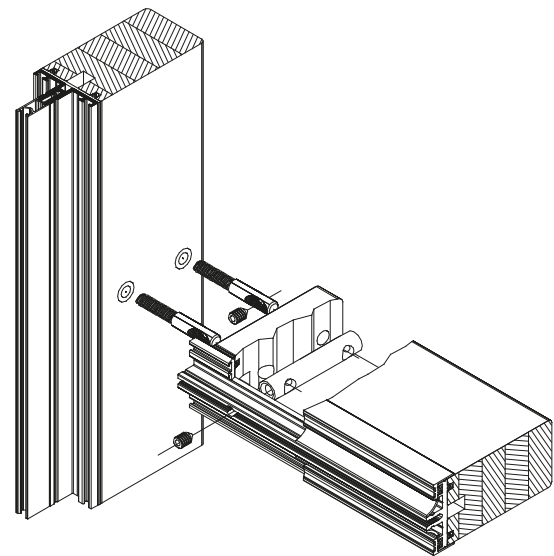
WINDOWS AND FRENCH WINDOWS INSTALLATION EXAMPLES



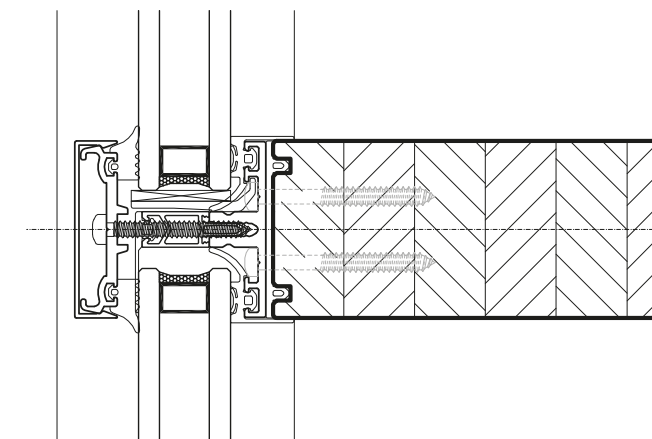
Finestra ad un'anta - Single-leaf window



Porta finestra a 2 ante - Double-leaf window



Sezione montante - Side jamb section



Sezione traverso - Head jamb section



MOD. RAY SCORREVOLE ALZANTE CON COPRIFILO STANDARD



Max Uw 0,71 W/m²K

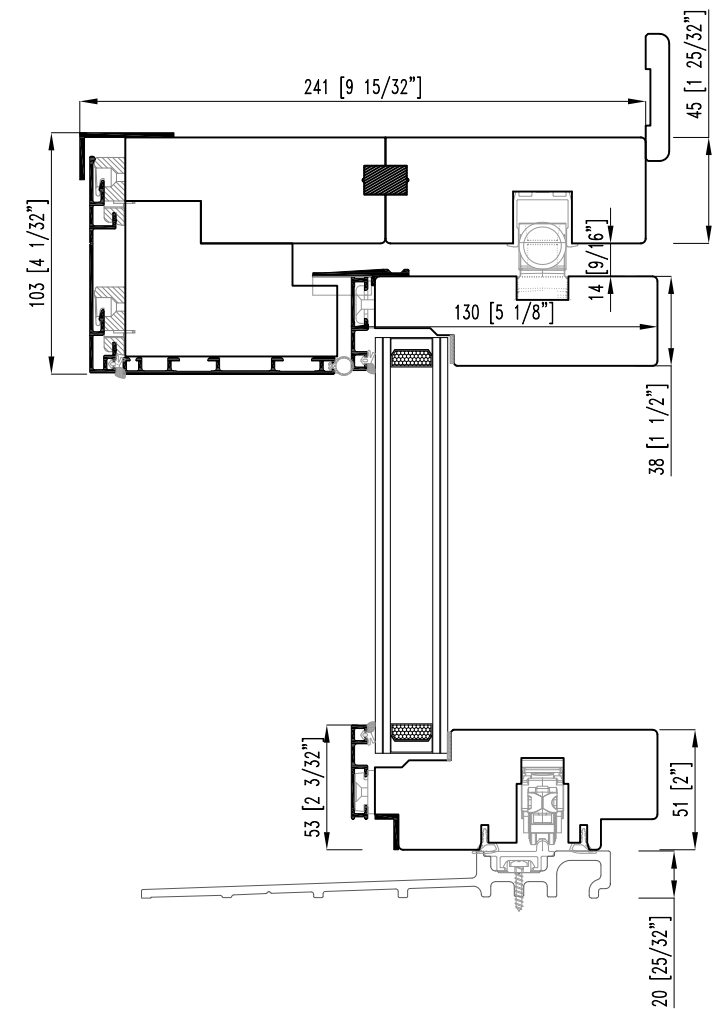
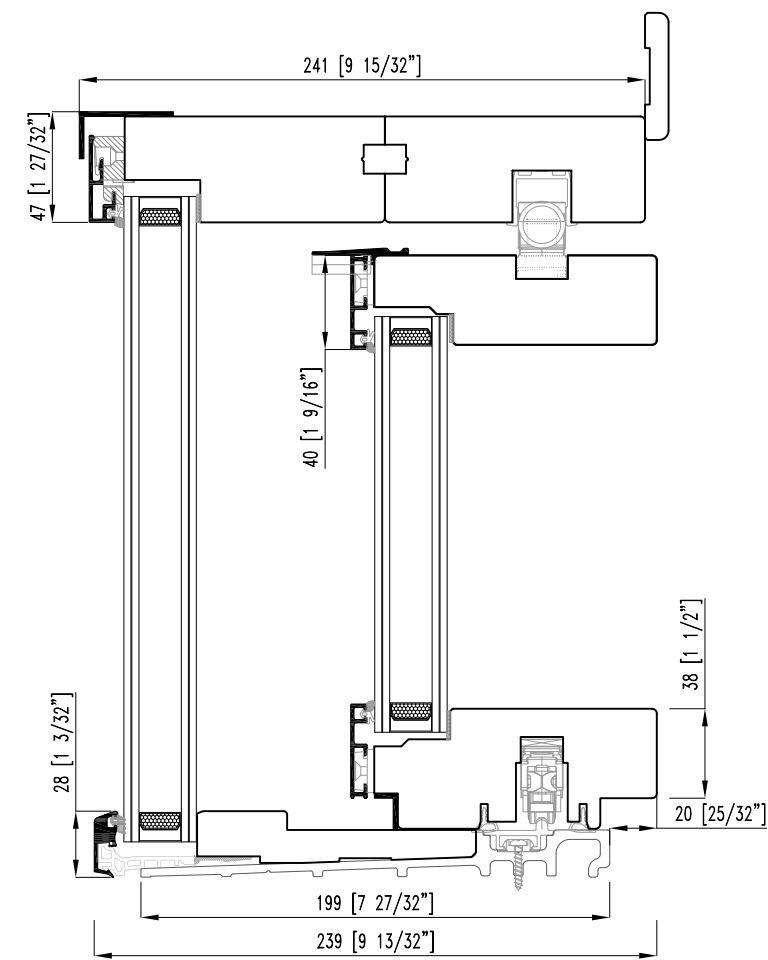
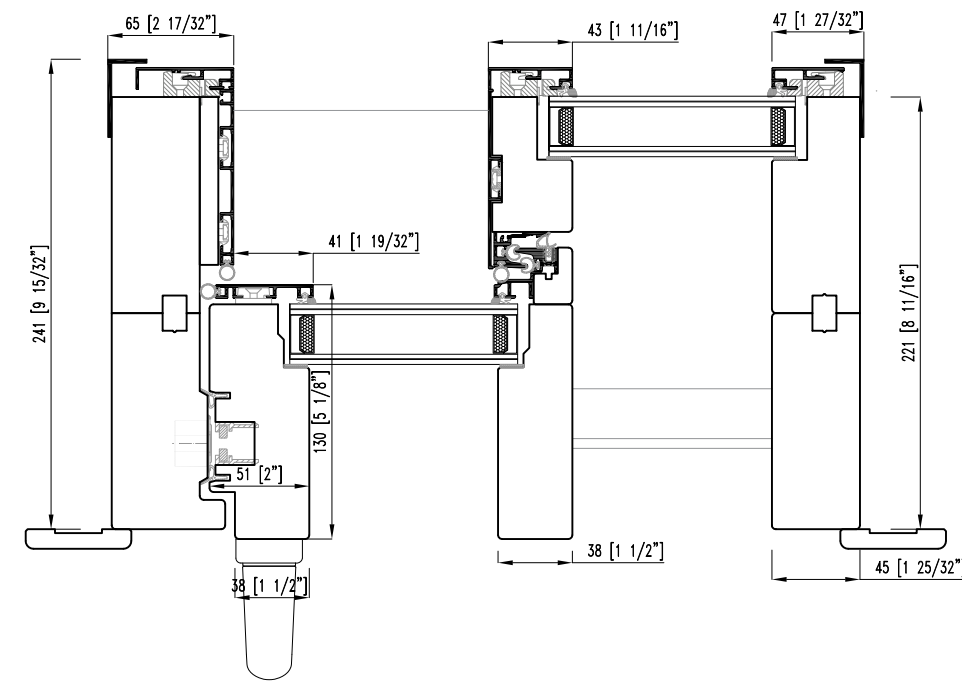


Max 43 dB



Max 53 mm

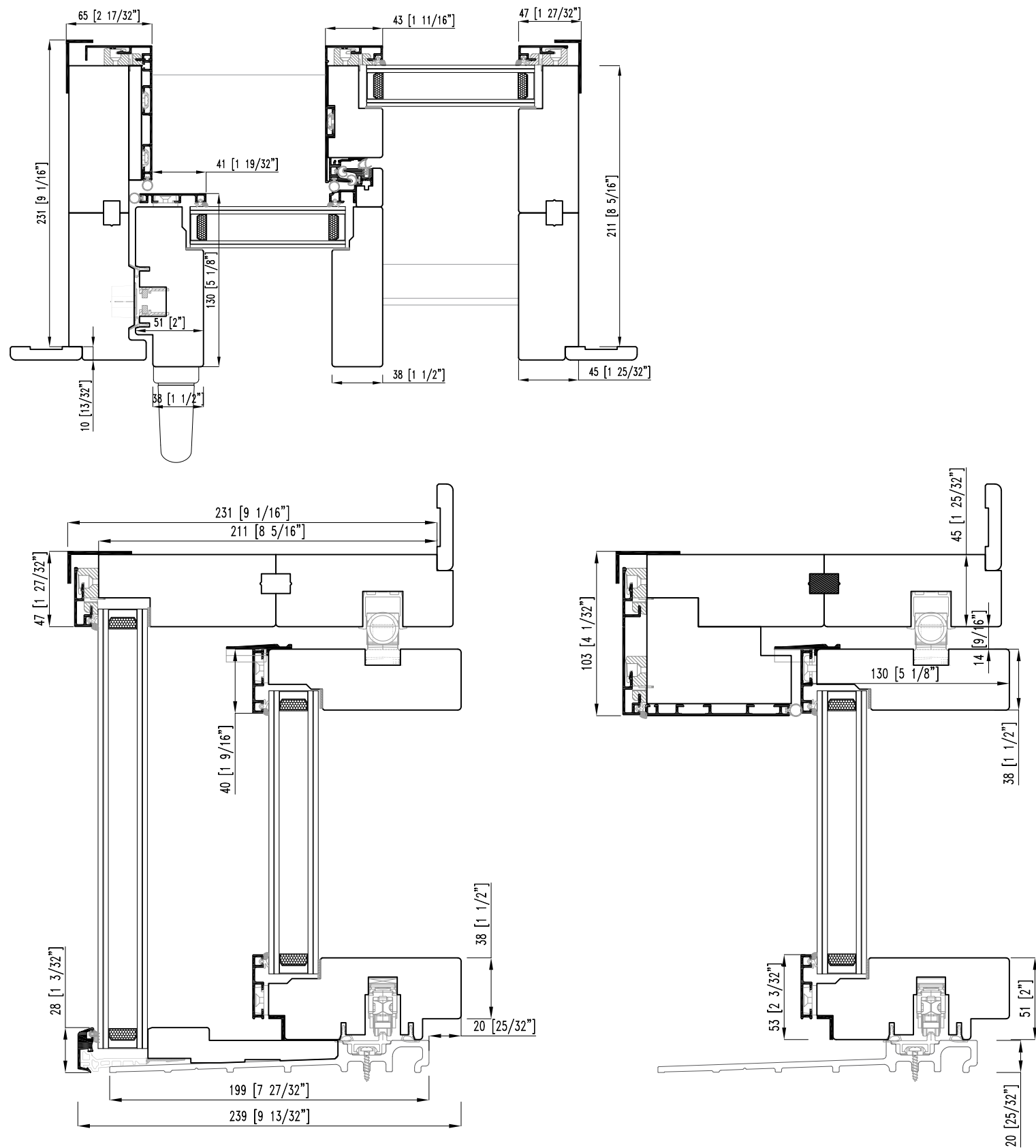
MOD. RAY LIFTING AND SLIDING WITH STANDARD CASING
LIFT AND SLIDE



MOD. RAY SCORREVOLE CON COPRIFILO A FILO

Max Uw 0,71 W/m²K | Max 43 dB | Max 53 mm

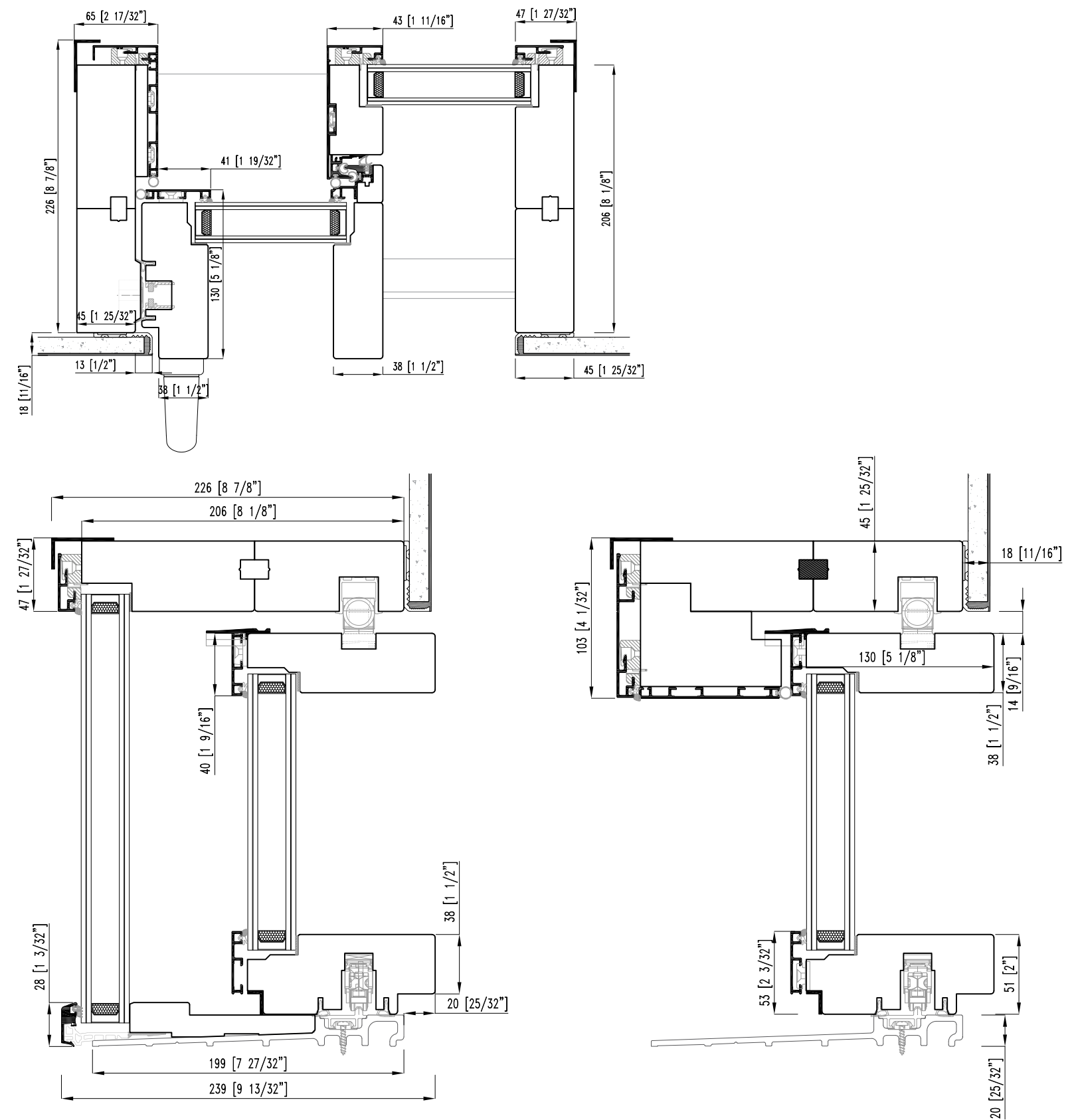
MOD. RAY LIFTING AND SLIDING WITH FLUSH CASING
LIFT AND SLIDE



MOD. RAY SCORREVOLE ALZANTE CON CARTONGESSO

Max Uw 0,71 W/m²K | Max 43 dB | Max 53 mm

MOD. RAY LIFTING AND SLIDING WITH PLASTERBOARD
LIFT AND SLIDE



MOD. RAY SCORREVOLE ALZANTE CON KIT PLAIN



Max Uw 0,71 W/m²K

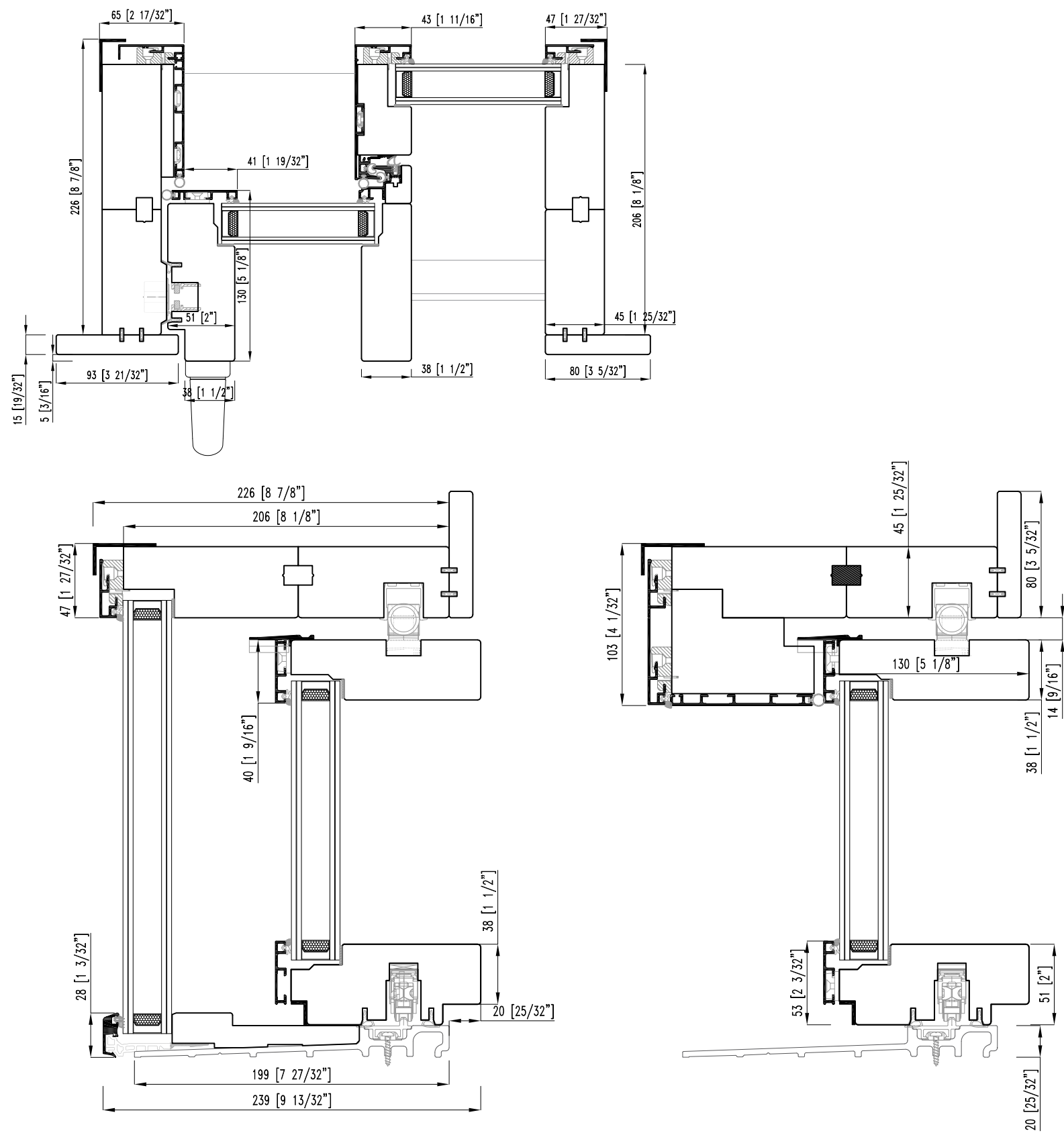


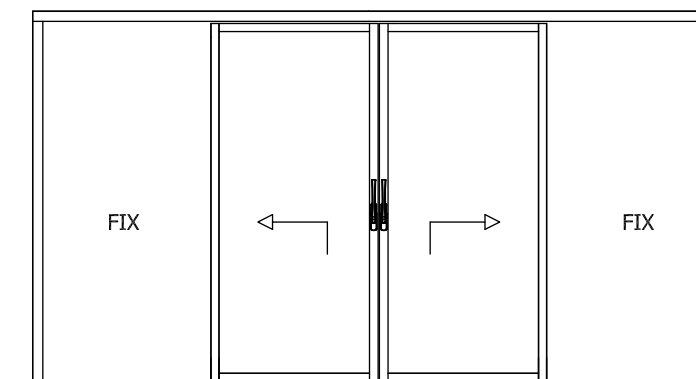
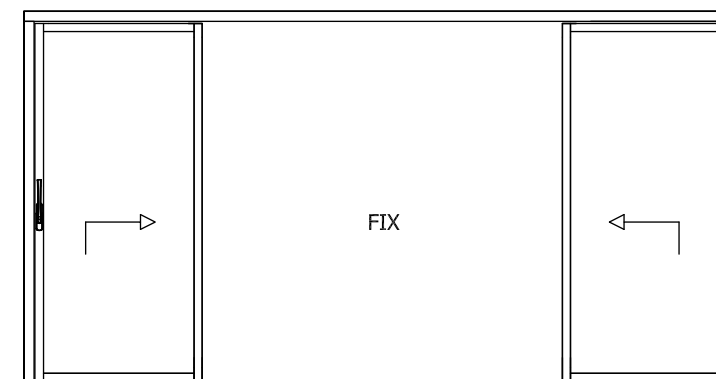
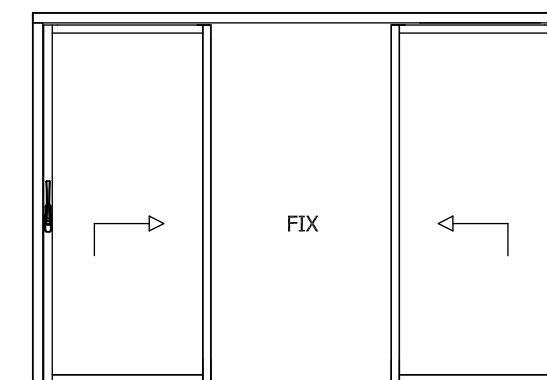
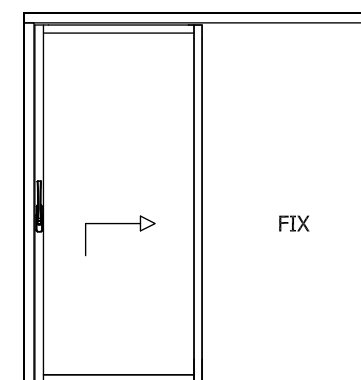
Max 43 dB



Max 53 mm

MOD. RAY LIFTING AND SLIDING WITH PLAIN KIT





Finestre eco-sostenibili

Eco sustainable windows

Finestre eco-compatibili ed eco-sostenibili

Una scelta ecologica corretta impone che quando una pianta è matura, venga abbattuta e sostituita con piante più giovani, che crescendo trasformeranno velocemente più anidride carbonica delle piante ormai mature.

Environmentally friendly and eco sustainable windows

A correct ecological choice requires the cutting down and replacement of ripe trees with younger ones as, when they grow, they will transform quickly more carbon dioxide than the ripe trees.

Legno certificato FSC e PEFC

Le materie prime che utilizziamo per le nostre finestre provengono da foreste controllate e certificate FSC e PEFC, quindi gestite in modo sostenibile. Questo prevede rimboscimento, salvaguardia del territorio e tutela delle popolazioni dove sono situate le foreste.

PEFC- and FSC-certified wood

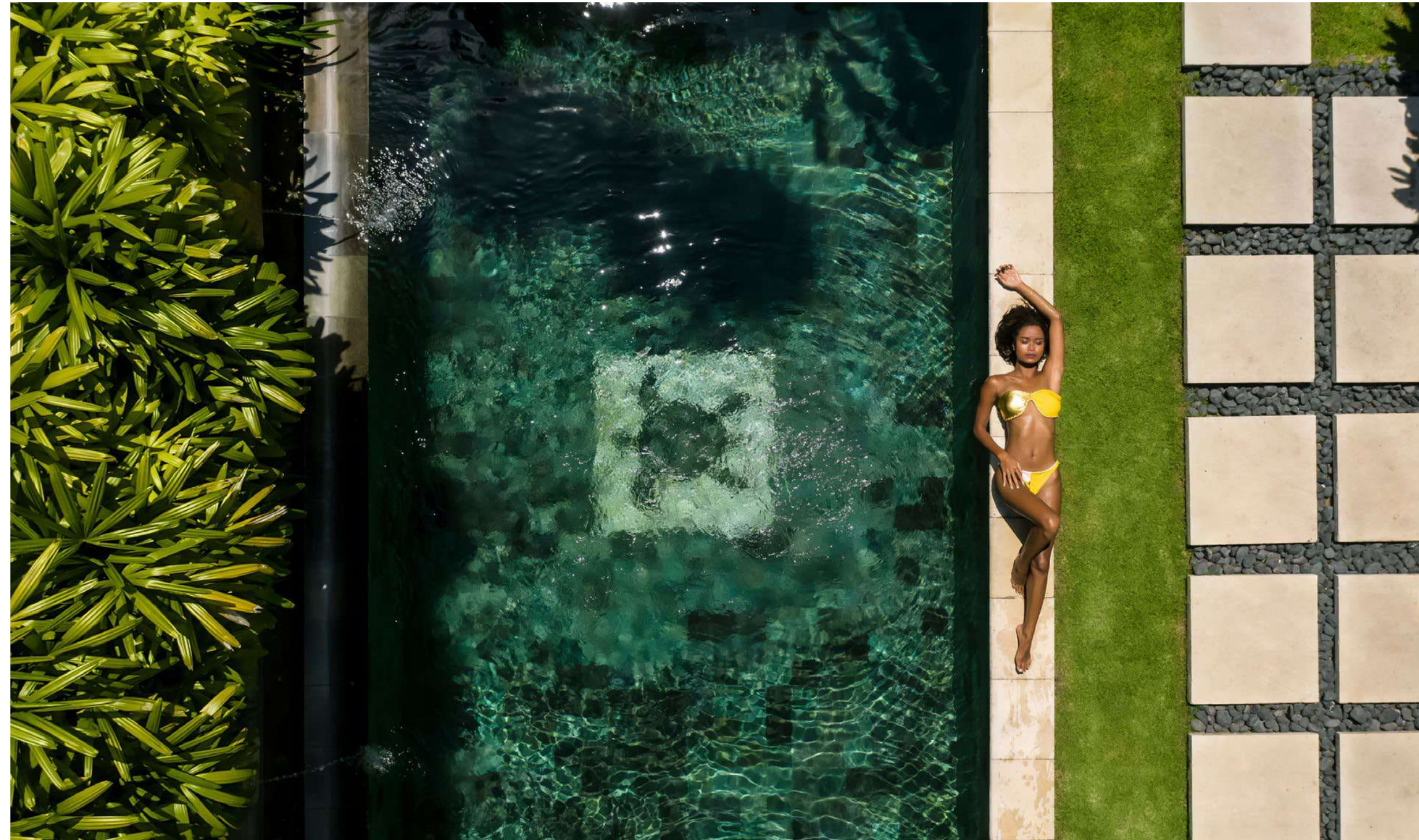
The raw materials used for our windows come from controlled and certified forests FSC and PEFC so that they can be managed in a sustainable way. This includes reforestation, safeguarding of the territory and protection of population living in those forests.

Vernici all'acqua e ciclo bio

Le finestre Caiframe sono verniciate con prodotti e ciclo completamente all'acqua e con Vernici bio che utilizzano materie prime atossiche ed ecologiche (acqua e resine bio) permettendo così una riduzione delle emissioni di CO₂.

Water-based paints and bio cycle

The Caiframe windows are painted with completely water-based products and cycle and with bio paints made with non-toxic and ecological raw materials (water and bio resins) thus allowing a reduction of CO₂ emissions.



ECO
SUSTAINABILITY

HIGH
LIVING
COMFORT

UW up to
0,67 W/m² K

RW up to
50 Db



CERTIFIED
WOOD
BIOPAINT



CAIFRAME

Zona Industriale Cerro
06055 - Marsciano (PG) - Italy
ph. +39 075.87.32.61
info@caiframe.com
www.caiframe.com



www.caiframe.com