



STELPRO

360 comfort

PORTFOLIO OF
ARCHITECTURAL BASEBOARDS





SOLUTIONS FOR ALL TYPES OF PROJECTS

Made of extruded aluminum for increased durability

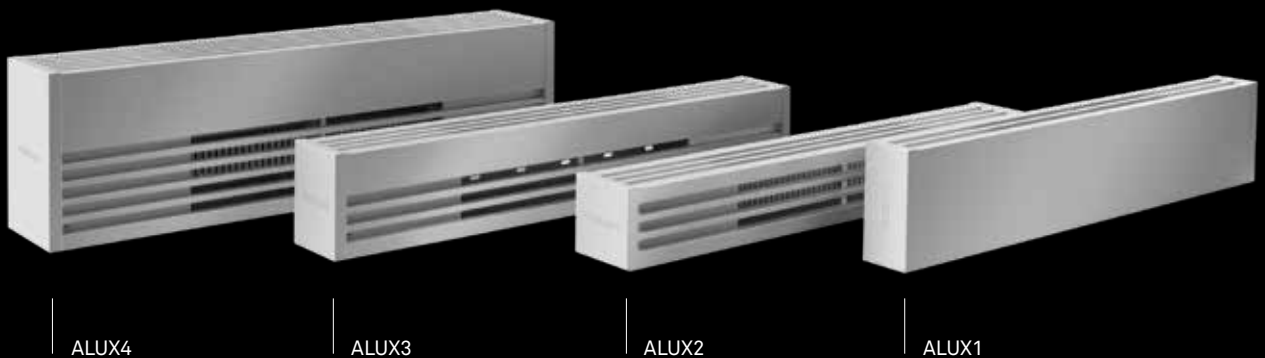
A consistent and unique style to guarantee harmony and consistency throughout your project

Wide range of power densities for all types of projects

Can be installed with blank sections for a continuous effect

Wide variety of personalized options

Wireways for connections at either end



THE ADVANTAGES OF EXTRUDED ALUMINUM

Aluminum is ideal to create
unique products.

HERE IS WHY »

BENDS &
SHAPES WITH EASE

EASILY
MANUFACTURED



ALUMINUM

HIGHLY
RESISTANT
CONSIDERING
ITS WEIGHT

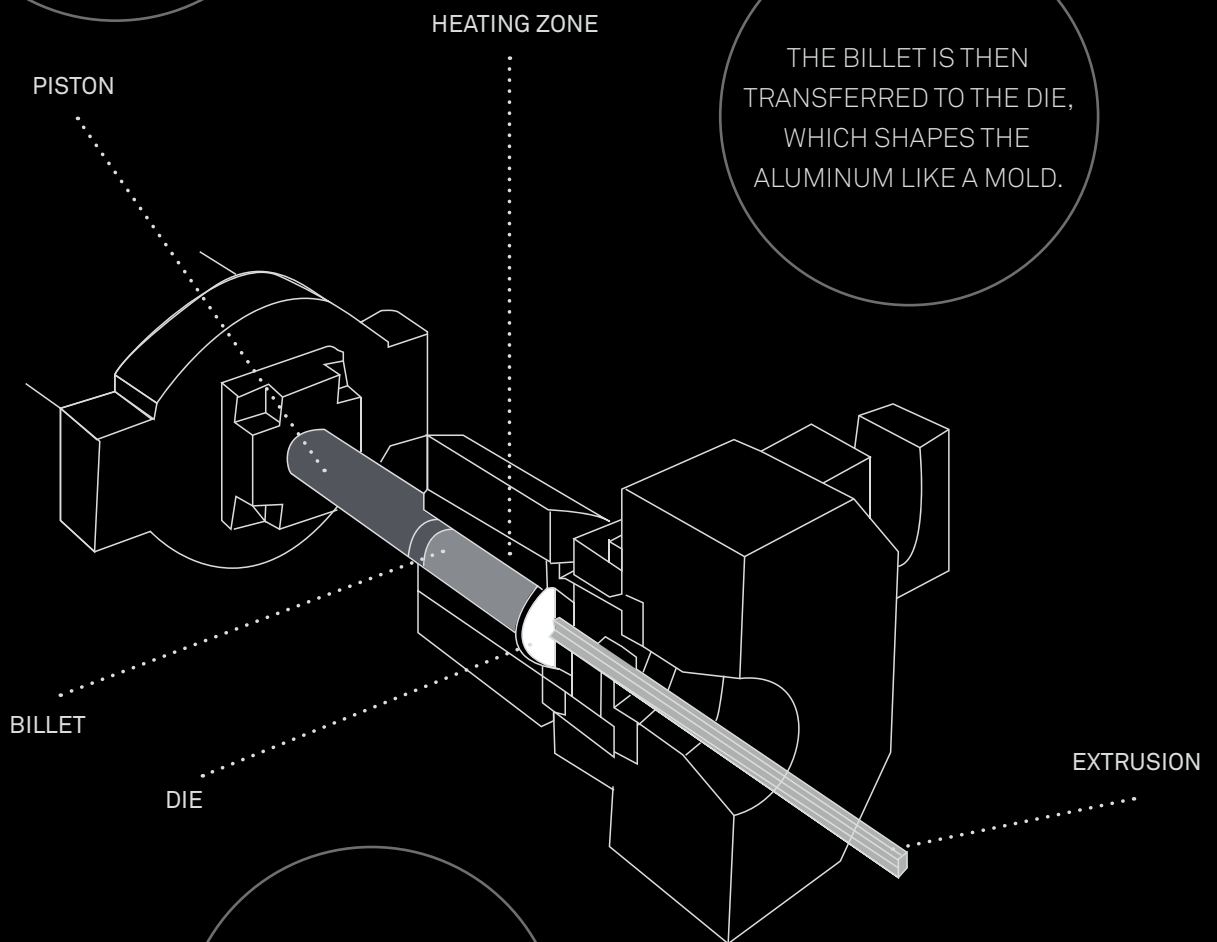
CAN BE
MANIPULATED INTO
COMPLEX FORMS &
HAS A HIGH LEVEL
OF TOLERANCE

EXCELLENT
THERMAL
CONDUCTOR

RECYCLABLE

MANUFACTURING STEPS FOR EXTRUDED ALUMINUM

THE PISTON DIRECTS THE BILLET (THE ORIGINAL PIECE OF ALUMINUM) INTO THE HEATING ZONE.

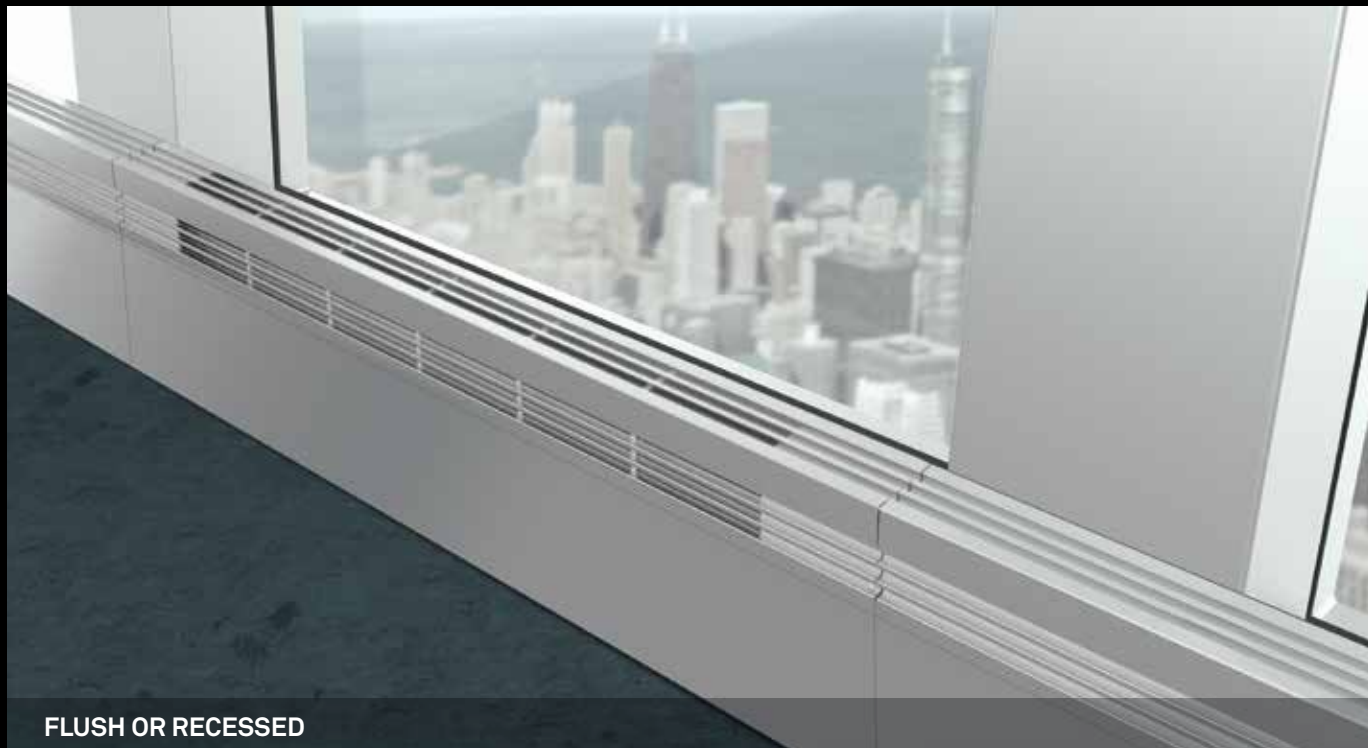


THE BILLET IS THEN TRANSFERRED TO THE DIE, WHICH SHAPES THE ALUMINUM LIKE A MOLD.

ONCE IT LEAVES THE DIE, THE ALUMINUM HAS BECOME EXTRUDED.

ULTIMATE PERSONALIZATION THE ALUX OPTIONS

FULL WIDTH STAND



FLUSH OR RECESSED

CUSTOMIZABLE CORNERS



BLANK SECTIONS



SIMPLIFIED ALIGNMENT
AND INSTALLATION

PEDESTAL



IDEAL FOR WALLS WHERE IT'S IMPOSSIBLE TO INSTALL
WIRING OR WHEN THE POWER SUPPLY IS PROVIDED FROM THE FLOOR.

FINISHED BACK OF THE UNIT



IDEAL FOR HIDING ELECTRICAL WIRING, WITH NO KNOCKOUTS
OR MOUNTING HOLES, PROVIDING A CLEANER LOOK.



ALUX4 - ESPRESSO



ALUX1 - MIDNIGHT BLUE



ALUX2 - TURQUOISE



ALUX3 - BLACK

A WIDE RANGE OF COLOURS AND FINISHES

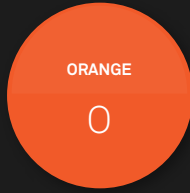
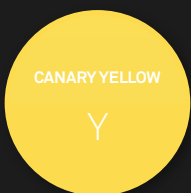
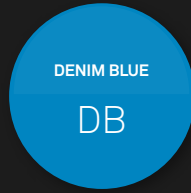
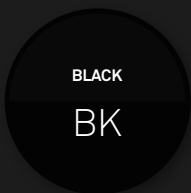
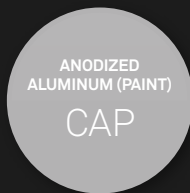
STANDARD COLOURS



SPECIAL FINISHES



OPTIONAL COLOURS

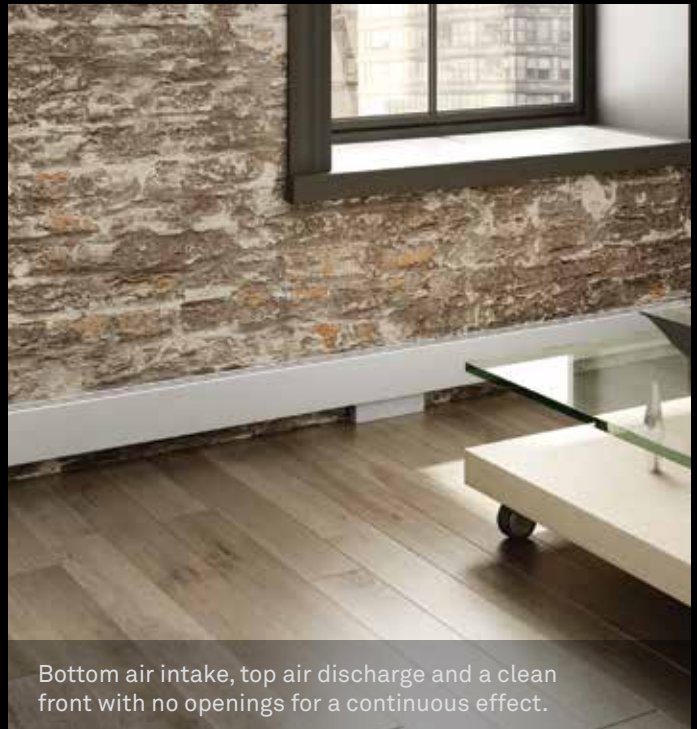
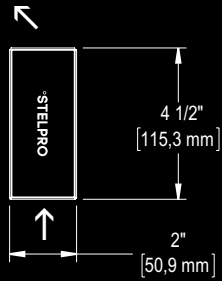


ALUX1

MINI ALUMINUM ARCHITECTURAL BASEBOARD

THE SMALLEST
IN ITS CLASS

TECHNICAL DRAWING (SIDE)



Bottom air intake, top air discharge and a clean front with no openings for a continuous effect.

Ideal for back-up heating and provides a fluid and continuous effect.
Low power density ideal to provide a uniform look to large walls.

AVAILABLE
POWER
DENSITIES

150 W
PER
LINEAR
FOOT

100 W
PER
LINEAR
FOOT



Can be installed on a stand or below a window.

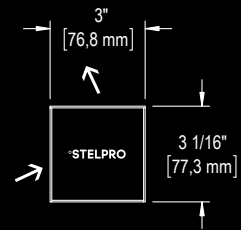


ALUX2

MINI ALUMINUM ARCHITECTURAL BASEBOARD

STYLE & DURABILITY
AT YOUR FEET

TECHNICAL DRAWING (SIDE)



Low power density - ideal for an even heat distribution.
Can be installed on the floor along large walls or mounted on the frame of large windows.

AVAILABLE
POWER
DENSITIES

150 W
PER
LINEAR
FOOT

100 W
PER
LINEAR
FOOT

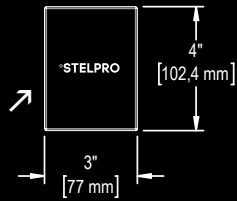


ALUX3

ALUMINUM ARCHITECTURAL BASEBOARD

THE CHOICE
OF ARCHITECTS

TECHNICAL DRAWING (SIDE)



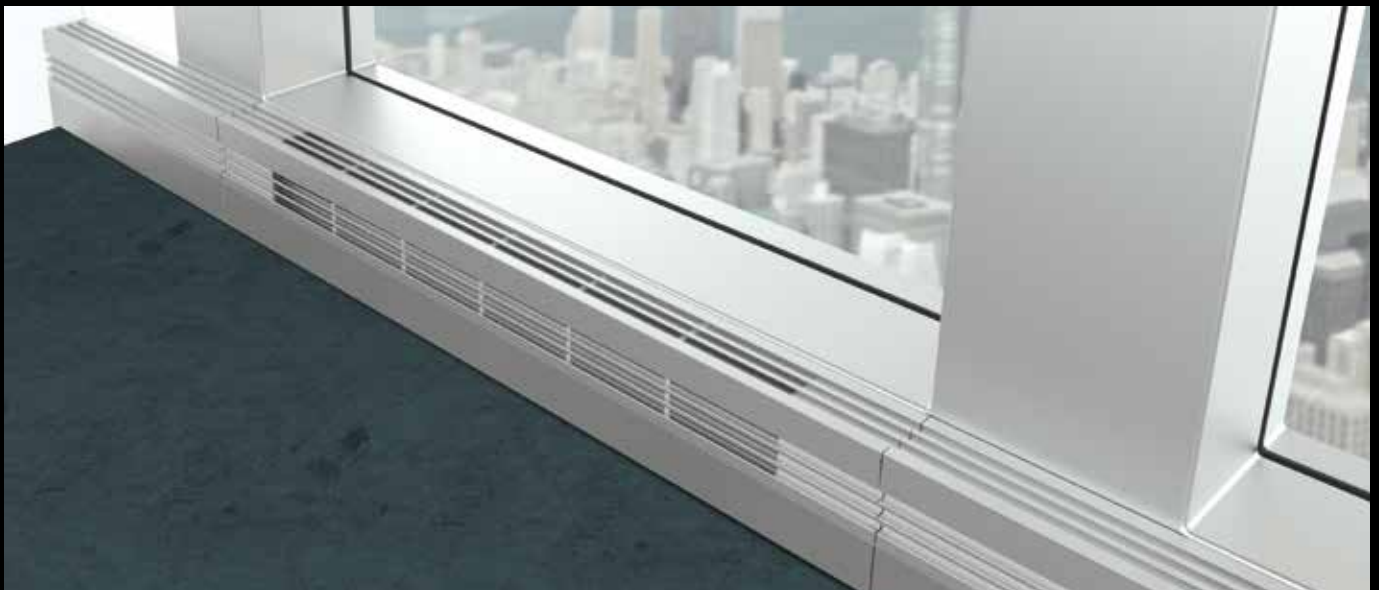
Optimum flexibility that suits every need.
High power densities for the main heating source in areas with limited space.

AVAILABLE
POWER
DENSITIES

250 W
PER
LINEAR
FOOT

200 W
PER
LINEAR
FOOT

150 W
PER
LINEAR
FOOT



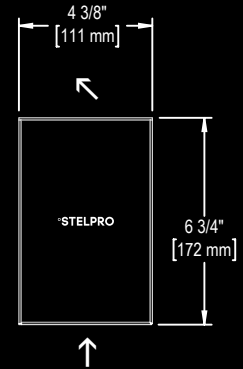


ALUX4

ALUMINUM ARCHITECTURAL BASEBOARD

DESIGN &
VERSATILITY COMBINED

TECHNICAL DRAWING (SIDE)



Ideal as a main heating source in areas where the demand is significant but space is limited.

AVAILABLE
POWER
DENSITIES

500 W
PER
LINEAR
FOOT

400 W
PER
LINEAR
FOOT

300 W
PER
LINEAR
FOOT

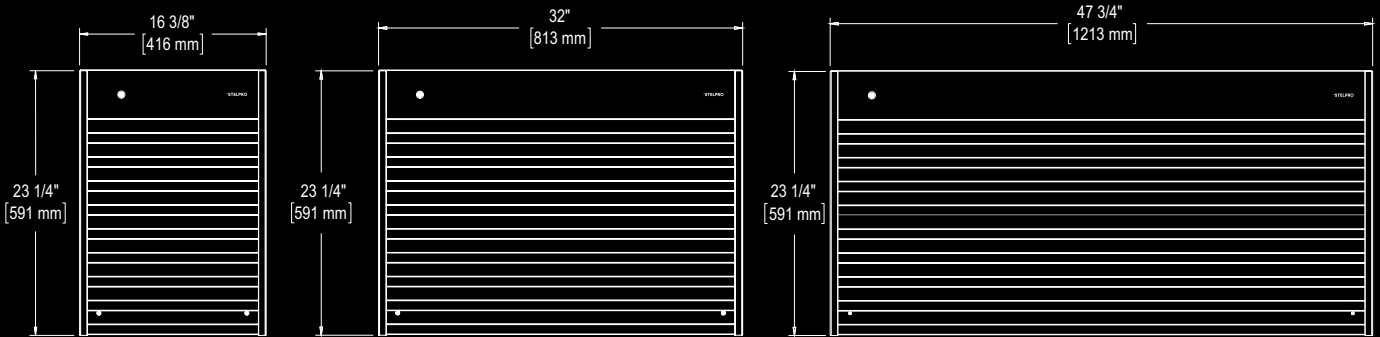


WFA

ALUMINUM WALL FAN HEATER

WHEN DURABILITY,
PERFORMANCE & DESIGN MEET

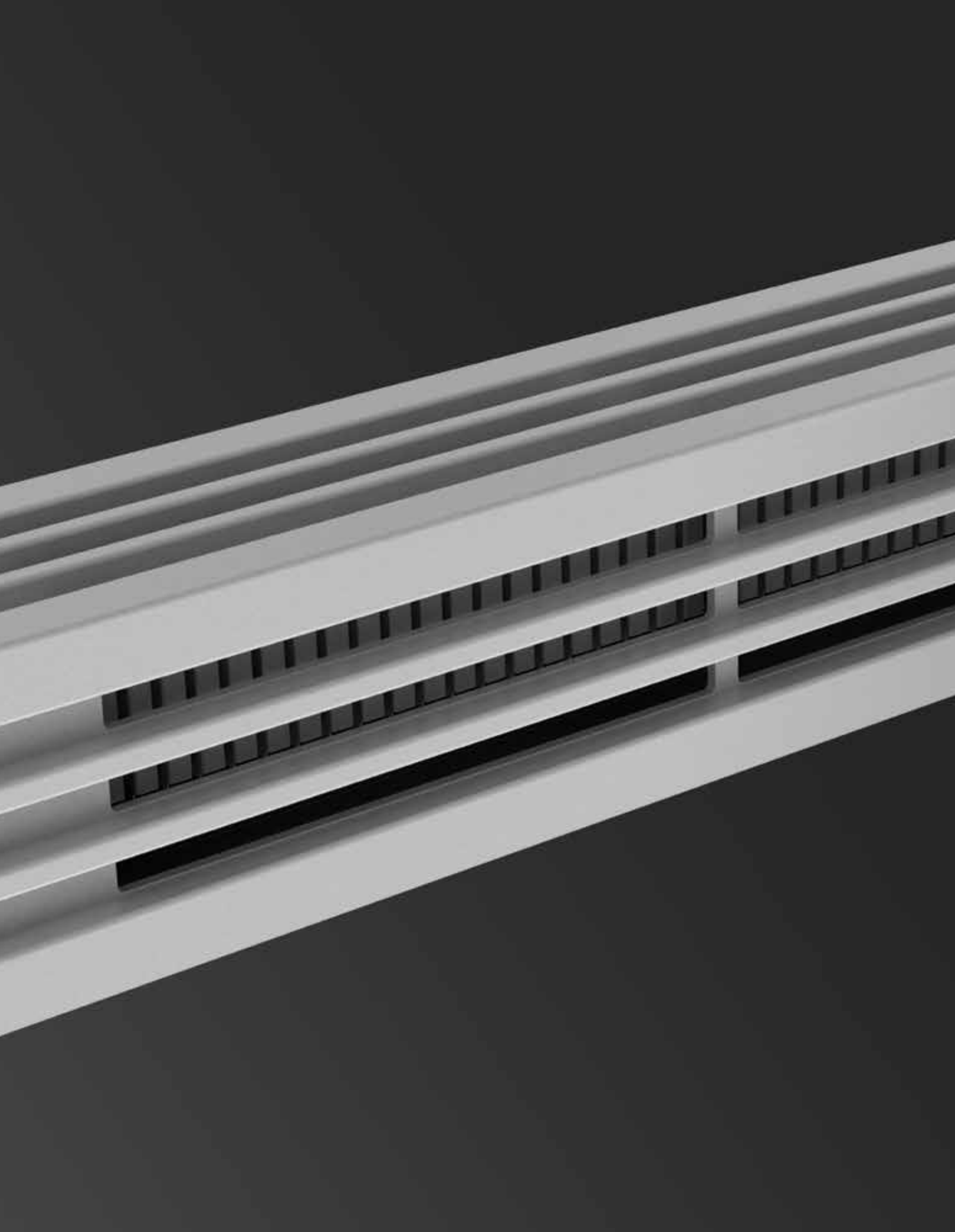
TECHNICAL DRAWINGS (FRONT)



Ideal in areas where there is a high volume of traffic.
Resistant to dents, humidity and rust.

Single, double or triple units available depending on required wattage.







STELPRO
360 comfort



Come up with your very own ultimate and personalized design.



°STELPRO offers a unique portfolio of innovative products, designed and manufactured in Canada to the highest of standards. From heating and ventilation to electronic controls, °STELPRO is your global comfort solution to enhance your living environment. Peak performance is complimented by optimal efficiency and striking designs, uniting all aspects of comfort.



MADE IN CANADA

1041 PARENT STREET | ST-BRUNO-DE-MONTARVILLE | QC J3V 6L7 | CANADA STELPRO.COM