



STEELAB

STEELAB
a brand proposed by
ATELIER GO GREEN

www.ateliersogreen.com

contact@ateliersogreen.com

T - 33 (0)2 47 65 13 62

Manufactured by CJCJ sarl
9, rue Allaire
ZA la Canterie
37800 Ste Maure de Touraine
FRANCE

SLD - Straight Linear

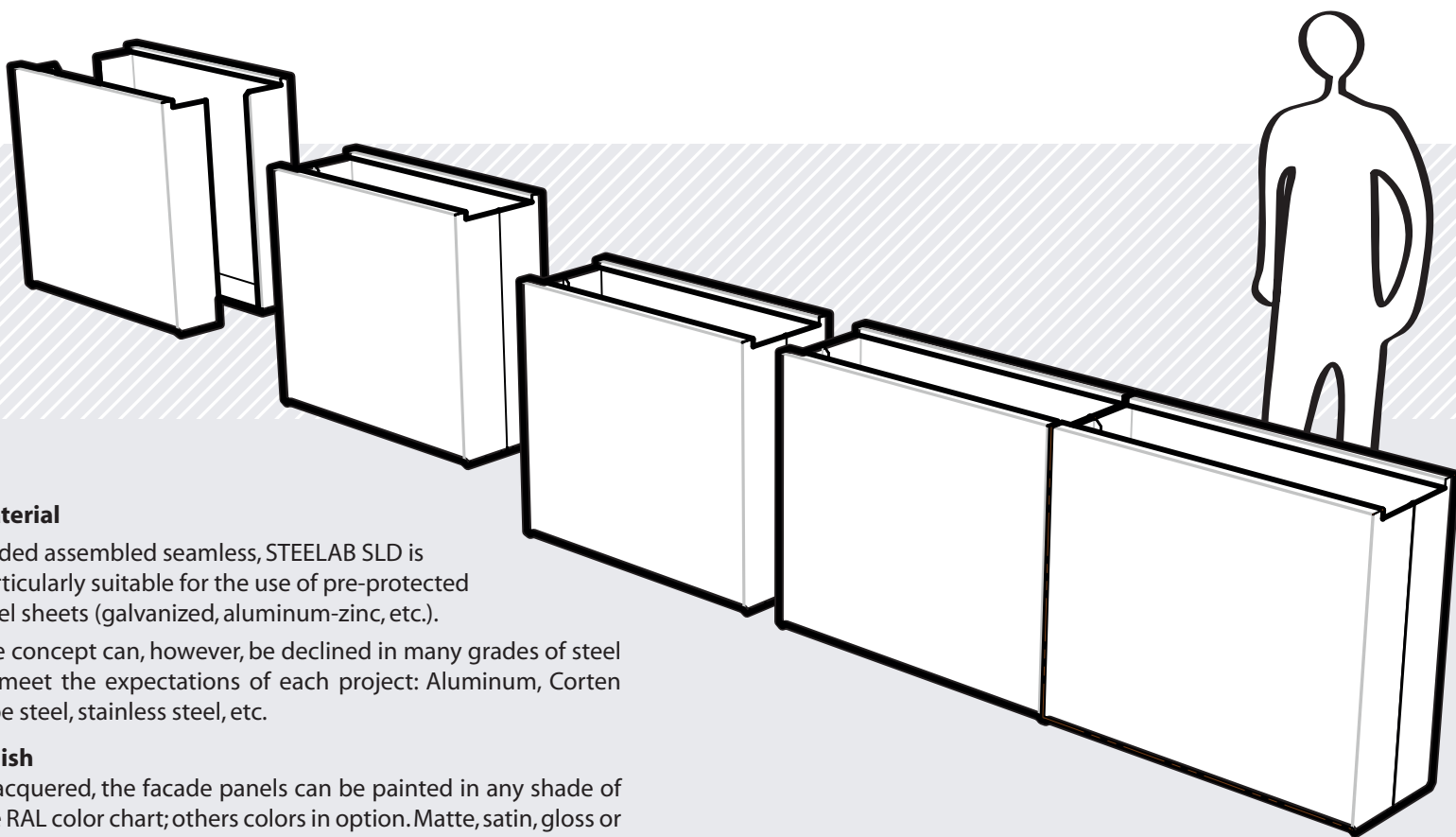
Presentation

Flower boxes made to measure that allow the creation of large linear planters.

The typical typology of these configurations associates bins of great length and height but of proportionally reduced depth. Their side-by-side arrangement emphasizes the front face of the linear ; So lateral partitions fade, creating an effect of continuity. Made up of two assembled semi-hulls, STEELAB SLD streamlines the manufacturing process by eliminating welding in favor of a mechanical assembly. This assembly whose joint plane is returned to the side walls, and few visible, therefore does not detract from the aesthetics of the whole.

Made to measure, the STEELAB SLD pots can be easily adapted to meet the specificities of each project. Issues of sealing, circulation and feeding automatic watering, rainwater recovery, etc. will always find appropriate answers.

These single-skin pots can also be equipped with insulation on the inner faces to limit the effects of solar radiation.



Material

Folded assembled seamless, STEELAB SLD is particularly suitable for the use of pre-protected steel sheets (galvanized, aluminum-zinc, etc.).

The concept can, however, be declined in many grades of steel to meet the expectations of each project: Aluminum, Corten type steel, stainless steel, etc.

Finish

If lacquered, the facade panels can be painted in any shade of the RAL color chart; others colors in option. Matte, satin, gloss or micronised / textured finishes.

Water management

Draining base with evacuation underneath the containers ;
In option : Water reservoir, Weep hole ; Horticultural systems ; etc.

Implementation

Ground installation supported on lugs, or in option : Ground secured fixing ; Handling casters ; Adjustable support pads ; Weight distribution buffer to avoid punching of ground waterproofing systems.