

COLLECTION www.interracontract.com info@interracontract.com O: 949.497.0277



The multifunctional Agile table collection is available with rectangular solid laminate tops made of chipboard support material and laminate surface, ABS edged, techno-polymer legs in different colors, supported by a steel frame.

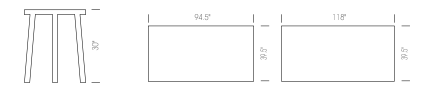


# SPECIAL FINISHES

#### Laminated

Special Laminated Surfaces Wood Effect 25, available on demand. Special Laminated Surfaces Fenix 25, available on demand.

## AVAILABLE DIMENSION



## QUALITY IN THE NATURAL RESPECT

100% Demountable product 100% Recyclable material 100% Made in Italy

#### TECHNOPOLYMER

Gaber production employs exclusively high-tech thermoplastic materials, which are 100% recyclable. Gaber produces plastic injected materials without added chemicals. These materials are purchased within the European Union, so Gaber is exempted from registration with ECHA agency (European Agency for Chemicals Substances), in the complete respect of "Reach Regulation".

## TABLE TOPS

No specific maintenance other than normal cleaning is required for Compactop and Laminated tops. The tops can easily be cleaned and disinfected with hot water, steam and any common non-abrasive household detergents and disinfectants, as long as these are not highly alkaline. Just a couple of precautions are necessary: avoid using strong acids and bases and avoid wiping with highly abrasive substances or equipment.

#### METAL

Gaber metal structures, in the full respect of our Natural Environment, are available with "trivalent" chroming and painted finishes. Prime-quality special Epoxy powder coating used on Gaber frames enhance color stability from batch to batch and over time, increasing its corrosion-resistance and achieving excellent resistance to atmospheric agents.

## CARTON BOXES

Corrugated paperboard carton boxes, printed with environmentally friendly inks, are made of 90% recycled and recyclable materials. Packaging is sized in order to optimize storage and transport requirements, both helping the environment and saving on transport costs.