



# CANNOLE

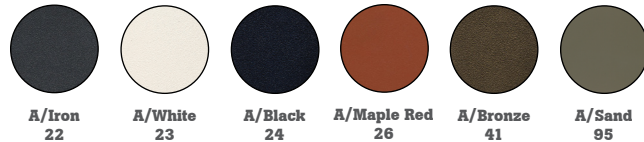
design by Cristell / Gargano

The Cannole seating system by Anton Cristell and Emanuel Gargano has a fully welded structure made up of internally and externally galvanized steel tubes. Seat composed of a galvanized rod grid welded on a rod frame. The legs are made of tubular steel. MIG welding, degreasing and cathoporesis pre-treatment and finishing with thermosetting polyester powders. The collection consists of: Corner module sofa, linear module sofa, pouf, low armchair and low table. All Cannole cushions are made of polyurethane rubber to which a layer of polyester fiber resin is added, all packaged in an internal waterproof polyamide pillowcase.



### Frame Finishes

Frame



### Cushion Fabrics

\*Cushions Sold Separately

Please refer to price list for cushion options.

Available in EMU Basic, Standard or Premium Fabrics



52 lbs D 35" / W 35" / H 31"

#1083  
Left Module



43 lbs D 35" / W 35" / H 31"

#1081  
Center Module



52 lbs D 35" / W 35" / H 31"

#1082  
Right Module



62 lbs D 35" / W 38" / H 31"

#1080  
Armchair



31 lbs D 33" / W 33" / H 17"

#1085  
Ottoman



59 lbs D 35" / W 35" / H 31"

#1084  
Corner Module



37 lbs D 41" / W 41" / H 18"

#1087  
Low Table



17 lbs D 24" / W 24" / H 22"

#1088  
Side Table

For full product specifications visit our website: [www.emuamericas.com](http://www.emuamericas.com)



 **emu**

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