## DETAILED MEASUREMENTS

## STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION <br> CABLE ABOVE GLASS WITH A CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The width of the glass depends on the length of the sides and the number of sections C - Total height of the railing
D- The dimensions of the horizontal spaces, evenly distributed between the upper edge of the glass and the underside of the crossbar, depend on the choice of design and the railing height

* Optional fall protection


## DETAILED MEASUREMENTS

## STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION CABLE ABOVE GLASS WITH A WOODEN CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The width of the glass depends on the length of the sides and the number of sections C - Total height of the railing
D- The dimensions of the horizontal spaces, evenly distributed between the upper edge of the glass and the underside of the crossbar, depend on the choice of design and the railing height

* Optional fall protection


## DETAILED MEASUREMENTS

## STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION EVENLY DISTRIBUTED CABLES WITH A CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
$B$ - The width of the glass depends on the length of the sides and the number of sections
C - Total height of the railing
D- The dimensions of the horizontal spaces, evenly distributed across the railing, depend on the choice of design and the railing height

* Optional fall protection


## DETAILED MEASUREMENTS

STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION EVENLY DISTRIBUTED CABLES AND A WOODEN CROSSBAR


A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The width of the glass depends on the length of the sides and the number of sections
C - Total height of the railing
D- The dimensions of the horizontal spaces, evenly distributed across the railing, depend on the choice of design and the railing height

* Optional fall protection


## DETAILED MEASUREMENTS

## STAINLESS STEEL RAILING WITH FULL HEIGHT GLASS AND A CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The width of the glass depends on the length of the sides and the number of sections
C - Total height of the railing
D - Glass height
E - The dimensions of the horizontal spaces, evenly distributed between the upper edge of the glass and the underside of the crossbar, depends on the choice of design and the railing height

* Optional fall protection


## DETAILED MEASUREMENTS

## STAINLESS STEEL CABLE RAILING WITH FULL HEIGHT GLASS AND WOODEN CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The width of the glass depends on the length of the sides and the number of sections
C - Total height of the railing
D - Glass height
E - The dimensions of the horizontal spaces, evenly distributed between the upper edge of the glass and the underside of the crossbar, depends on the choice of design and the railing height

* Optional fall protection


## DETAILED MEASUREMENTS

## STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION <br> CABLE ABOVE GLASS WITH A CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
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D- The dimensions of the horizontal spaces, evenly distributed between the upper edge of the glass and the underside of the crossbar, depend on the choice of design and the railing height

## DETAILED MEASUREMENTS

STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION


A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
$B$ - The width of the glass depends on the length of the sides and the number of sections C - Total height of the railing
D- The dimensions of the horizontal spaces, evenly distributed between the upper edge of the glass and the underside of the crossbar, depend on the choice of design and the railing height

## DETAILED MEASUREMENTS

## STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION EVENLY DISTRIBUTED CABLES WITH A CROSSBAR



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
$B$ - The width of the glass depends on the length of the sides and the number of sections
C - Total height of the railing
D- The dimensions of the horizontal spaces, evenly distributed across the railing, depend on the choice of design and the railing height

## DETAILED MEASUREMENTS

STAINLESS STEEL CABLE RAILING WITH CLIMB PROTECTION EVENLY DISTRIBUTED CABLES AND A WOODEN CROSSBAR


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## DETAILED MEASUREMENTS

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