## CIVIK

## THE PAINTED STEEL STAIRCASE

The CIVIK interior spiral staircase model is available in 3 diameters -3 ft .11 1/4", 4 ft .7 1/8", and $5 \mathrm{ft} .3^{\prime \prime}$.

It is available in 3 colors - black, white, and greypowder coat finish painted-ready to install - clockwise as well as counter-clockwise.

The treads are made of solid steel, with black durable non-slip PVC tread covers.

The handrails are made with a flexible metal core with a black covered grip.

The standard CIVIK staircase kit is adjustable in height from a range of $8 \mathrm{ft} .31 / 4^{\prime \prime}$ to 10 ft . $1 / 8^{\prime \prime}$ and with additional components, can be extended to a maximum height of $12 \mathrm{ft} .4^{\prime \prime}$ or to a minimum of 6 ft . $105 / 8^{\prime \prime}$. The standard kit with 12 treads and the landing installs with a $360^{\circ}$ turn. By adding or subtracting treads the rotation will change by approx. $30^{\circ}$ per tread.

Additional riser kits can be purchased separately.
Can be used in square, round or mezzanine applications. To allow for proper installation and full clearance, the finished opening MUST be at least 2 INCHES GREATER than the diameter of the staircase kit.

To complete your project a BALCONY RAIL kit is available. The BALCONY RAIL kit comes complete with 10 balusters, handrail, and all the necessary hardware to complete a $3 \mathrm{ft} .111 / 4{ }^{\prime \prime}$ installation. The BALCONY RAIL kit is available in the same colors as the CIVIK staircase kit.

SAFETY BARS are available in a set of 12 to close off the back of the treads (this way a 4" sphere will not pass through).

Each CIVIK staircase kit is shipped complete with detailed assembly instructions and a DVD to assist in your installation. You can also view an installa-


## CIVIK SPECS

| Material: | Steel |
| :--- | :--- |
| Tread Material: | Steel with black durable non-slip PVC tread covers |

Tread Length:

3 Ft. 11 1/4"
4 Ft. 7 1/8"
5 Ft. 3" 28 1/2"

20 1/4"
24 1/2"

Tread Depth: 10 1/2" 7 1/2" 12 inches from narrowest point
$13 / 4$ " $\varnothing$ flexible aluminum core with black vinyl cover

Available Colors / Finish Premium Semi-Gloss: BLACK (RAL 9017) - WHITE (RAL 9010) - GREY (RAL 9006)
Center Pole: $\quad 23 / 8 " \varnothing, 4$ Ft. 1 " long (2 pieces included in the stair kit)
Landing width for $60^{\circ}$ triangular landing:

3 Ft. 11 1/4"
4 Ft. 7 1/8"
27

5 Ft. 3"


Rise between treads: Adjustable 8 3/8-9 1/4"
Turn of spiral: Clockwise or counter-clockwise
Base plate size: $83 / 4^{\prime \prime} \varnothing$ with 3 bolt holes, wood or concrete attachment (4" concrete lag bolts included)
Height Ranges: $\quad$ Standard Kit from 8 Ft. 3 5/8" to 10 Ft. 1/8"
From 6 Ft. 10 5/8" to 12 Ft. 4" (with additional pieces)
Balcony Rail Kits: 3 Ft. 11 1/4" length, overall height 39"
Contents: 10 balusters / spindles, all hardware \& fasteners, 47" handrail, end caps and brace bar. The distance between the balusters is 4"

Accessories: Additional center pole 32" length, used to increase or lower the standard stair kit
Weight Capacity: 700 LBS

## Box Kit Dimensions for :

3 Ft. 11 1/4"
23" x 37" x 44" 380 LBS
4 Ft. 7 1/8"
23 " x 37 " x 49" 430 LBS
5 Ft. 3"
23 " x 39 " x 49 " 525 LBS
1-year for manufacturer defects

## Warranty:

## BUILDING CODE REQUIREMENTS

Ultimately the question of code compliance is a local matter. A municipality may have its own specific requirements. Local building inspectors and code compliance officers often have different interpretations of the International Residential Code (IRC), International Building Code (IBC), or the older ICBO, CABO or SBCCI codes. Some municipalities may have specific handrail, baluster, and riser code requirements. Often the local code requirements for a secondary stair or a stair that serves an open loft area will be much less stringent. ***/t is the customer's responsibility to consult with the local building inspector or code compliance officer for information with respect to local code requirements. ***. All our prices are quoted in US Dollars.

