NAK NAK

1/3

RIDGE NUMBER

Designer

Hsiaolin chi

Material

Aluminum, Steel

Finishing

Powder Coating

Texture

Fine Sand



RIDGE NUMBER is a numeral signage system for both outdoor and indoor spaces. The ridge is featured by the draft angle which is formed inevitably from the mold of the casting process. It makes mold-releasing more easily. Ridge Number makes our spaces more recognizable and unique because of the subtle changes of the shading on the ridge in different light directions.



HSIAOLIN CHI, TW

Hsiaolin Chi, aka Dabao, an industrial designer based in Taiwan, graduated from the Department of Industrial Design, Shih Chien University. He worked at PiliWu-Design Studio, 22 Design Studio, YOW design company, and works for NakNak as a product designer since 2018. His design aims for combining the function and the aesthetics in a harmonious way.

NAK NAK

2/3

RIDGE NUMBER

Designer Hsiaolin chi

Material

Aluminum, Steel

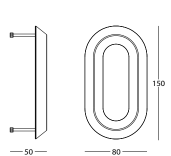
Finishing

Powder Coating

Texture

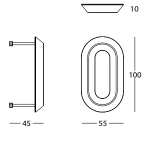
Fine Sand

6 inches



7 15

4 inches



6 inches

1 2 3 4 5 6 7 8 9 0 -

4 inches

1 2 3 4 5 6 7 8 9 0 -

NAK NAK

3/3

RIDGE NUMBER

Designer

Hsiaolin chi

Material

Aluminum, Steel

Finishing

Powder Coating

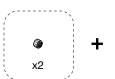
Texture

Fine Sand

Contents 6 inches





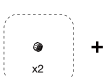




4 inches









Assembly

Step 1







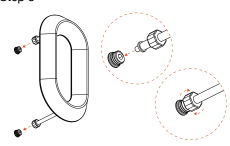




Slip the hex nuts on the screw bars. Then fix the screw bars on the back of the number.

Attach the position paper on the desired location. Then screw the double ended screws. (Drill holes before screwing. Remove the paper when everything is done.)

Step 3



Position the screw bars on the double ended screws. Then fix the hex nuts.

Step 4



Complete.