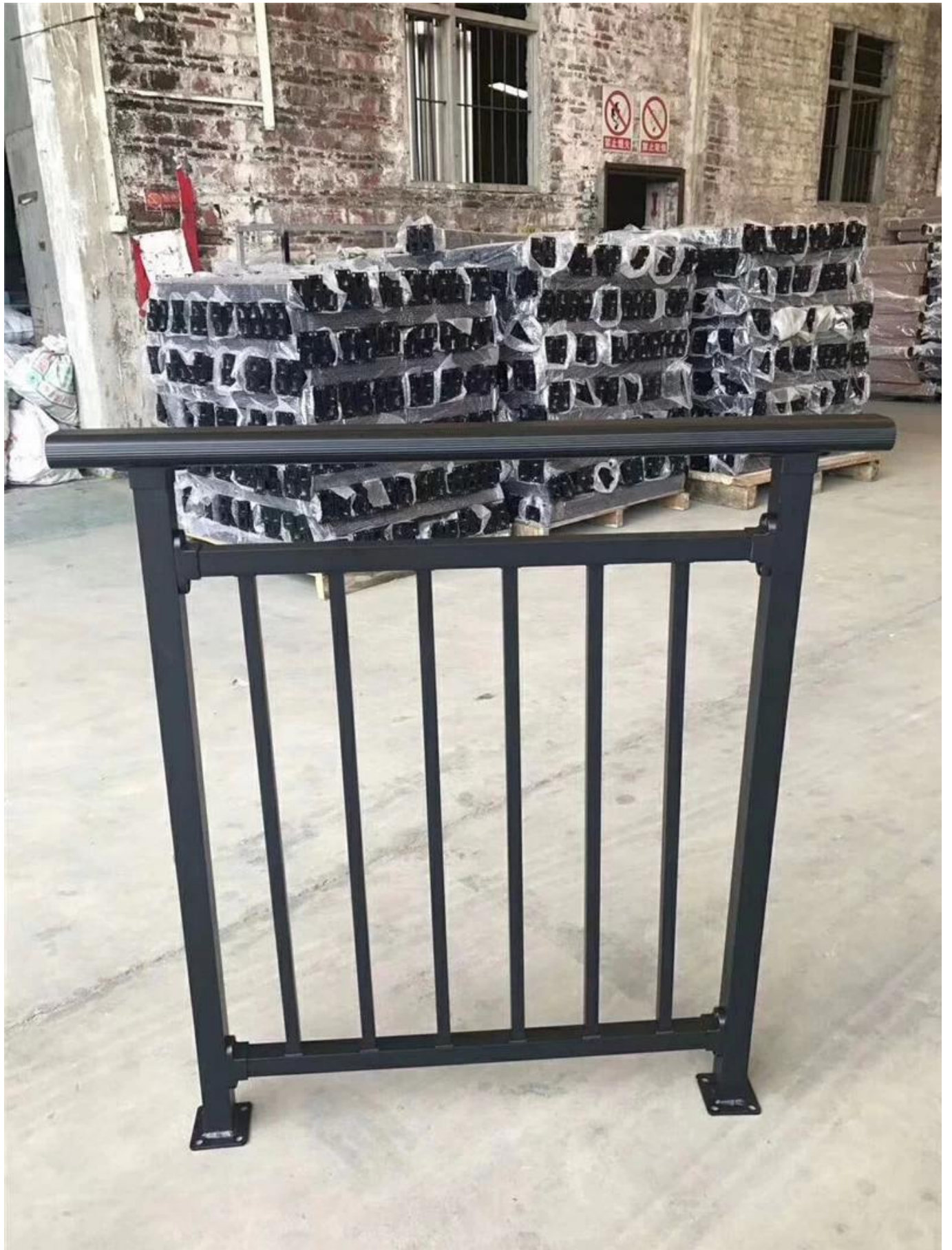


Shenzhen Launch manufactures easy to install Exterior zinc Steel Guard Rail System We offers complete sets of fittings for customers to do the installation easily .

Features of Exterior zinc Steel Guard Rail System-

Material	Galvanized steel or aluminum
Finish	black color powder coating
Size	Top handrail 80*40mm ; 40*40mm post,12*12mm vertical rails , 32*32mm middle rail
Assembly	easy DIY
MOQ	1 meter

Exterior zinc Steel Guard Rail System, sample set -










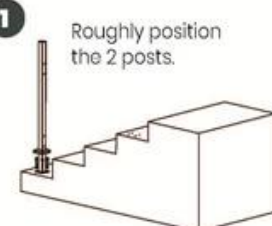
Exterior zinc Steel Guard Rail System assembly instructions-

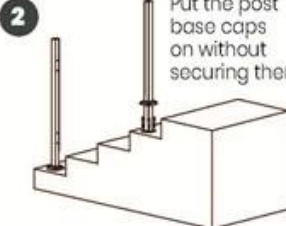


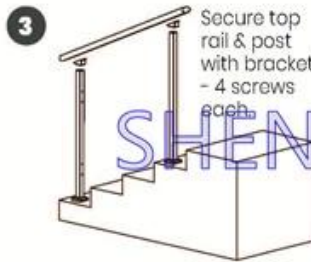
# Guard Rail Assembly Instructions

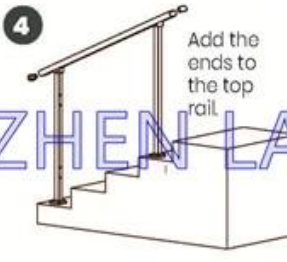
**Tools Required:** Electrical Power Drill  
(Impact Drill Preferred)

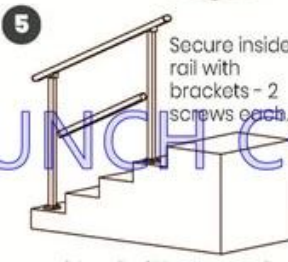
**Overview:** Assemble the rail and position it before marking holes for drilling. Improper installation can lead to failure of rail system or injury.

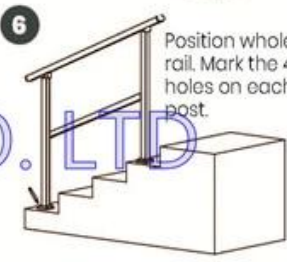
- 
- 


1 Roughly position the 2 posts.
  - 

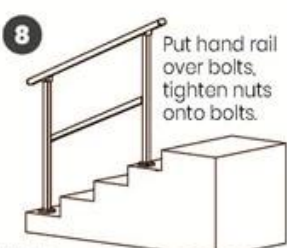
2 Put the post base caps on without securing them.
  - 


3 Secure top rail & post with brackets - 4 screws each.
  - 

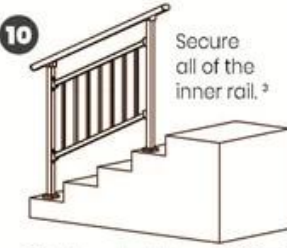
4 Add the ends to the top rail.
  - 

5 Secure inside rail with brackets - 2 screws each.<sup>1</sup>
  - 

6 Position whole rail. Mark the 4 holes on each post.
  - 

7 Remove hand rail, drill holes straight down, and hammer in bolts.<sup>2</sup>
  - 

8 Put hand rail over bolts, tighten nuts onto bolts.
  - 

9 Insert the vertical railings.
  - 

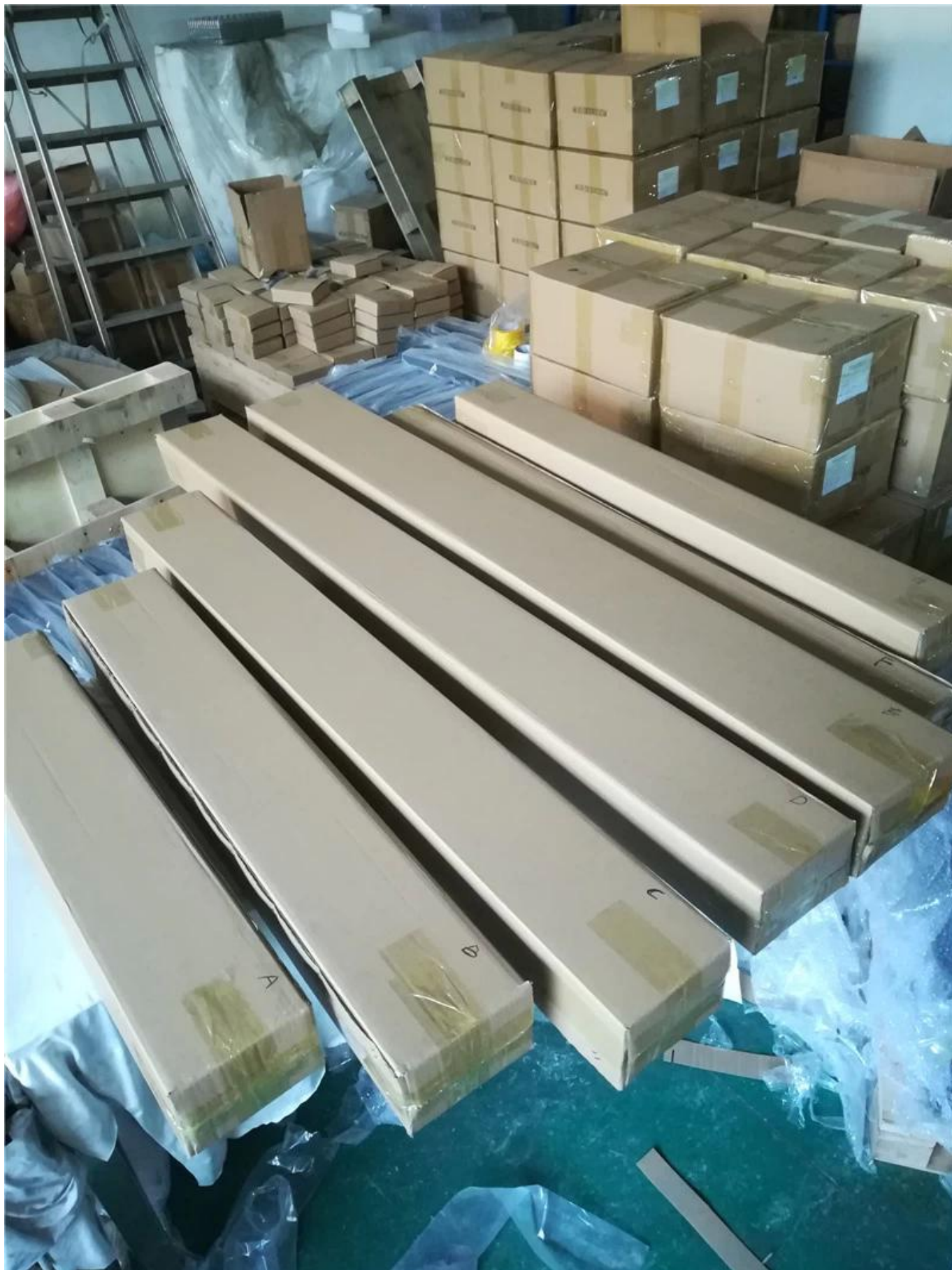
10 Secure all of the inner rail.<sup>3</sup>
- <sup>1</sup> Inside rail will be loose until each post is secured to the ground.
- <sup>2</sup> Double check posts are parallel and tight against inside rail before marking holes for drilling.
- <sup>3</sup> Push and pull top rail & inside rail to ensure all is secure.

Production photos of Exterior zinc Steel Guard Rail System-









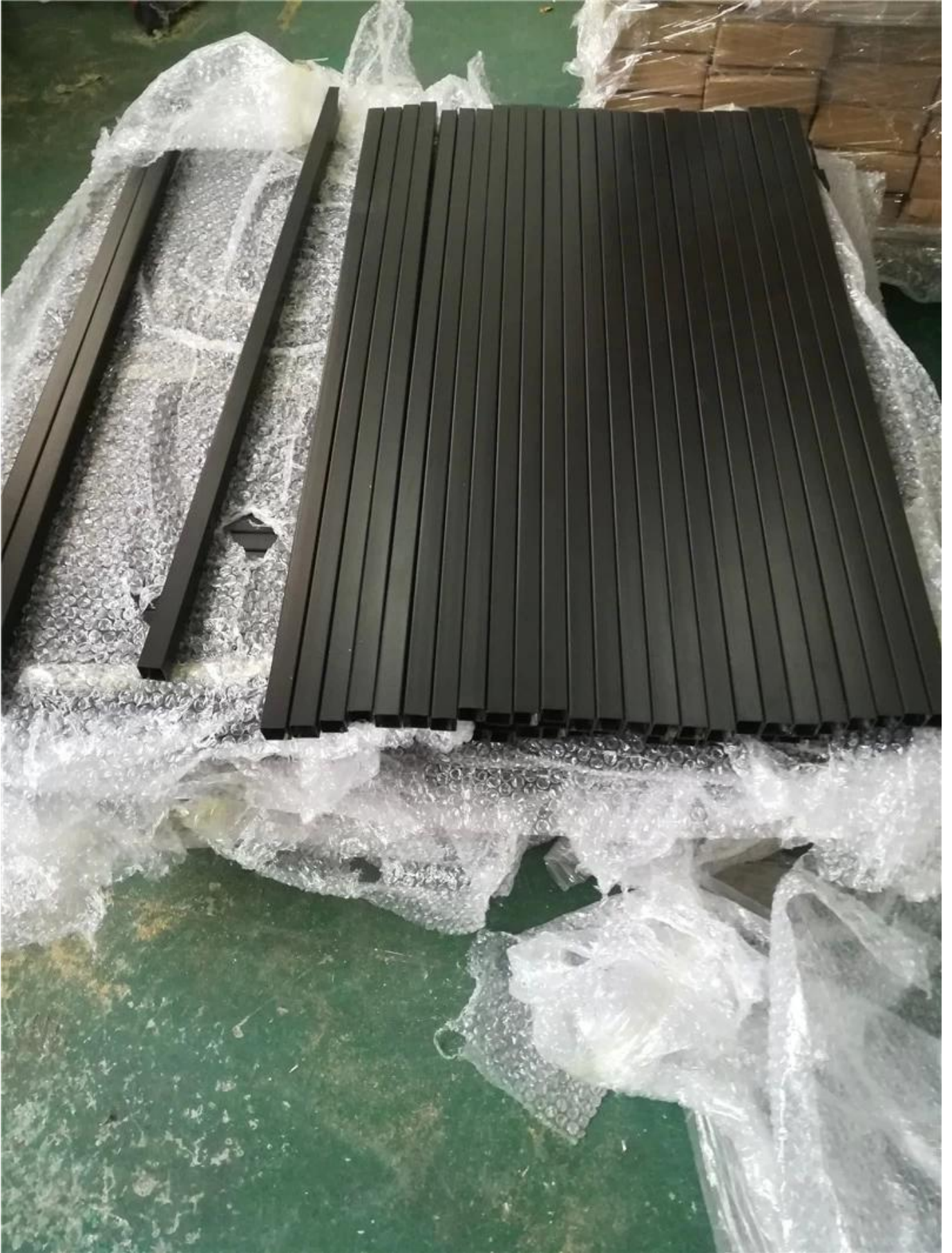




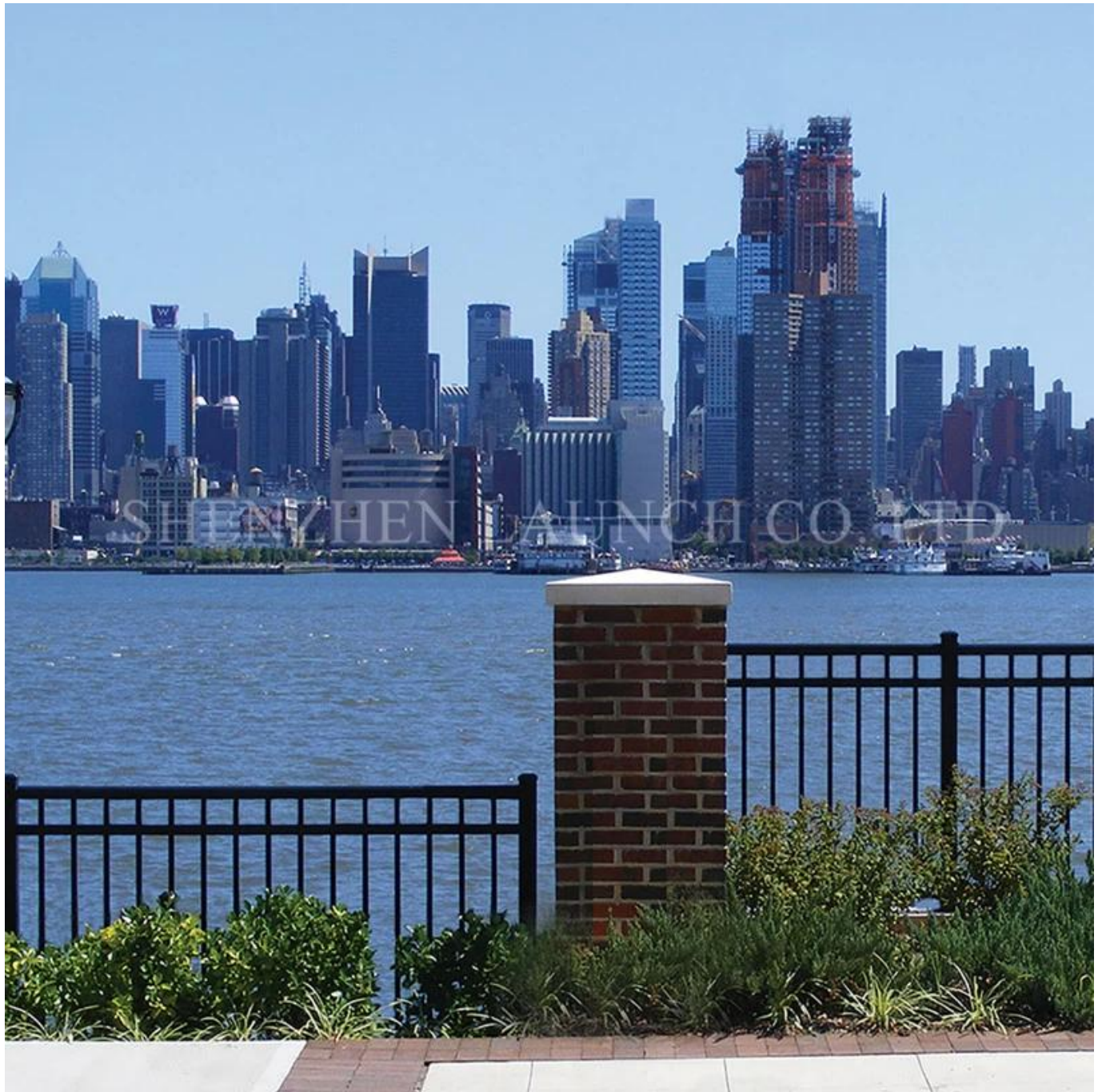








Guard Rail galleries -







[www.chinabalustrade.com](http://www.chinabalustrade.com)

