

# Folga 富高

e 6 (c 6 (b  
w (f

# 20 Years Development

● 成立在佛山順德，同年生產玻璃直線磨邊機、玻璃斜線磨邊機、玻璃異形磨邊機、玻璃鑽孔機、玻璃清洗機  
Established in Shunde, mainly manufacture glass single edging machine, glass beveling machine, glass irregular shaping machine, glass drilling machine and glass washing machine.

● 新工厂投入使用  
New factory built in Shunde Foshan

● 富高主營項目全面升級，主營項目：  
玻璃全自動雙邊磨生產線  
The main projects has been comprehensively upgraded: Fully automatic double edger production line

● 第三代高速智能雙邊磨生產線  
The Third Generation High Speed Intelligent Double Edger Line

● 公司加大注資擴大規模品牌優化升級  
Products Upgraded Better For Fully Intelligent Factory

● 富高成立20周年  
FOLGA 20 Years

2004

2008

2010

2014

2020

2024

2006

2009

2013

2017

2022

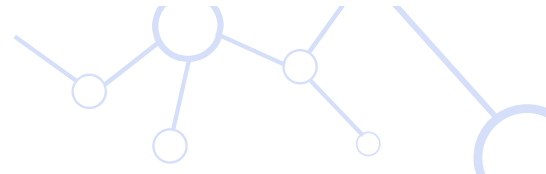
● 研發生產玻璃雙邊磨邊機  
Research & develop glass double edger

● 出口機器超過40個國家與地區  
Export to more than 40 countries & states

● 研發生產全自動玻璃四邊磨  
Research & develop glass seaming machine

● 60+ 項發明專利和實用專利  
60+ Invention Patents & Utility Patents

● 為客戶打造整廠智能化工廠  
Fully Automatic Double Edger Line For JUMBO Glass

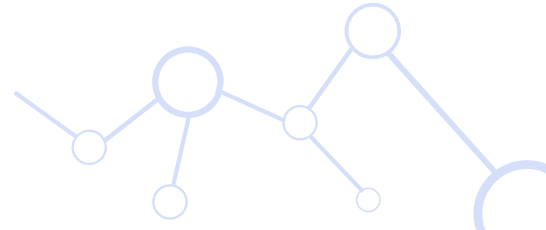


## Who We Are

Guangdong Folga Intelligent Technology Co.,Ltd, established in 2004, is a high-tech enterprise for glass machines that integrated R&D, manufacturing, sales, installation, commissioning and after-sales. And the headquarter is in Shunde, occupied area around 12,000 square meter to make sure stable technology, quality and production capacity.

**20 years**, We Folga have been insisting on the spririt of 'DO ONE WELL, TO BE CONSISTENT' together with continuous innovation ability to offer the most optimum glass machines for our customers from all over the world.

**Main products: high speed automatic double edger & high speed automatic four-side edger.**



k (V (m (c (r (k

---

AB CA(x (b (

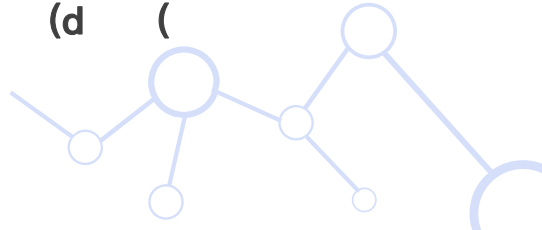
AC YI Y(r 5c 5k (r 5k (V (

AD DAE(k (TV (n (Y (v (v 2

AE s ( ( MDk k (

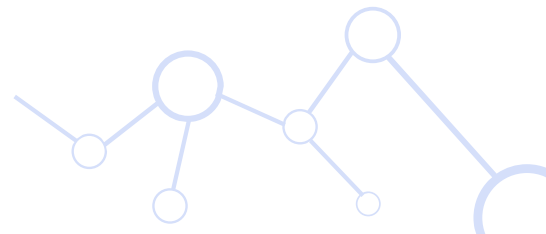
AF a (p (v (c (b (W (b 5EGn (r (k (Y (

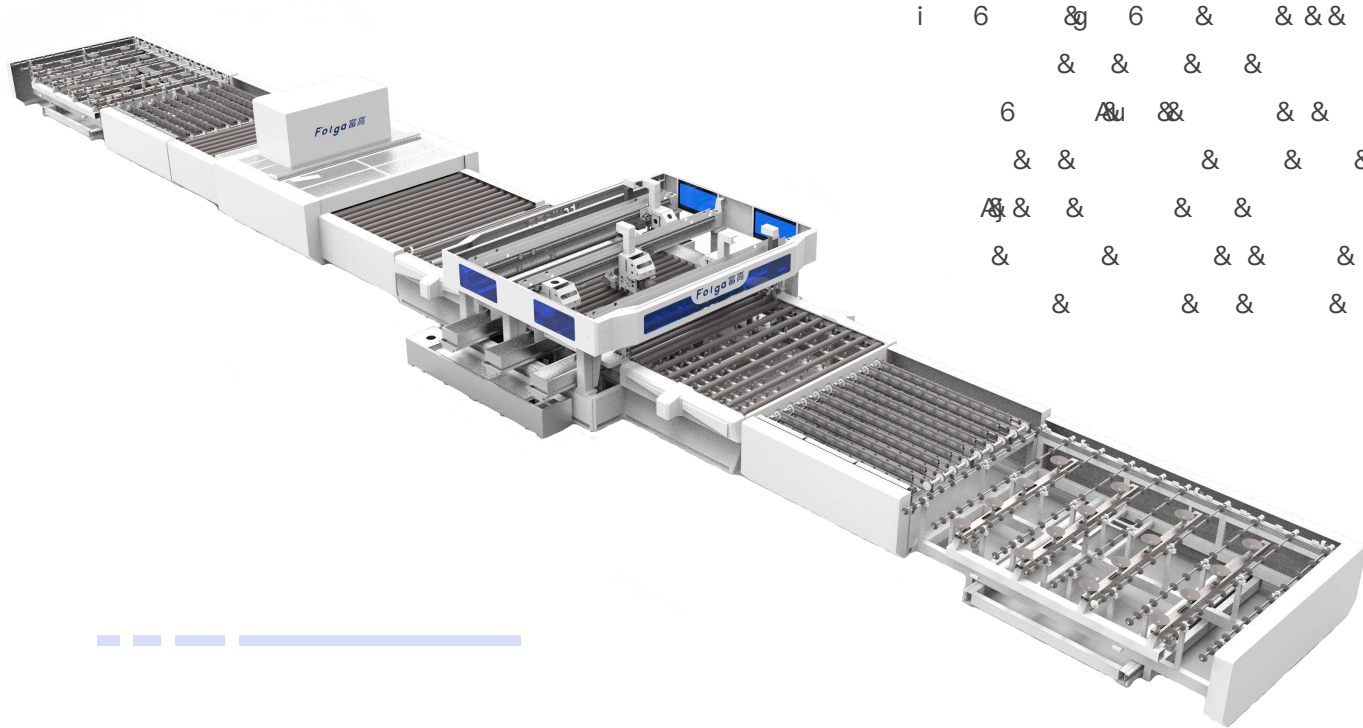
AG s (W (d (k (c (a (/ (v (d ( (f (d (



c 6r (b (v

n &u &ED& & & & & & & &  
q & & & & & & & & & & (&





d (v (

e 6

c 6 (b (i (

i 6 & 6 & & & & & & & & &

& & & & & & & & & & & &

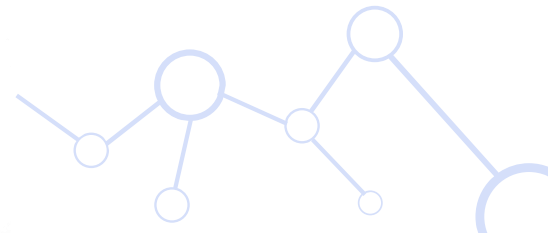
6 & & & & & & & & & & & &

& & & & & & & & & & & & &

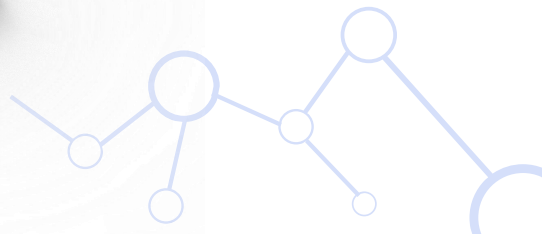
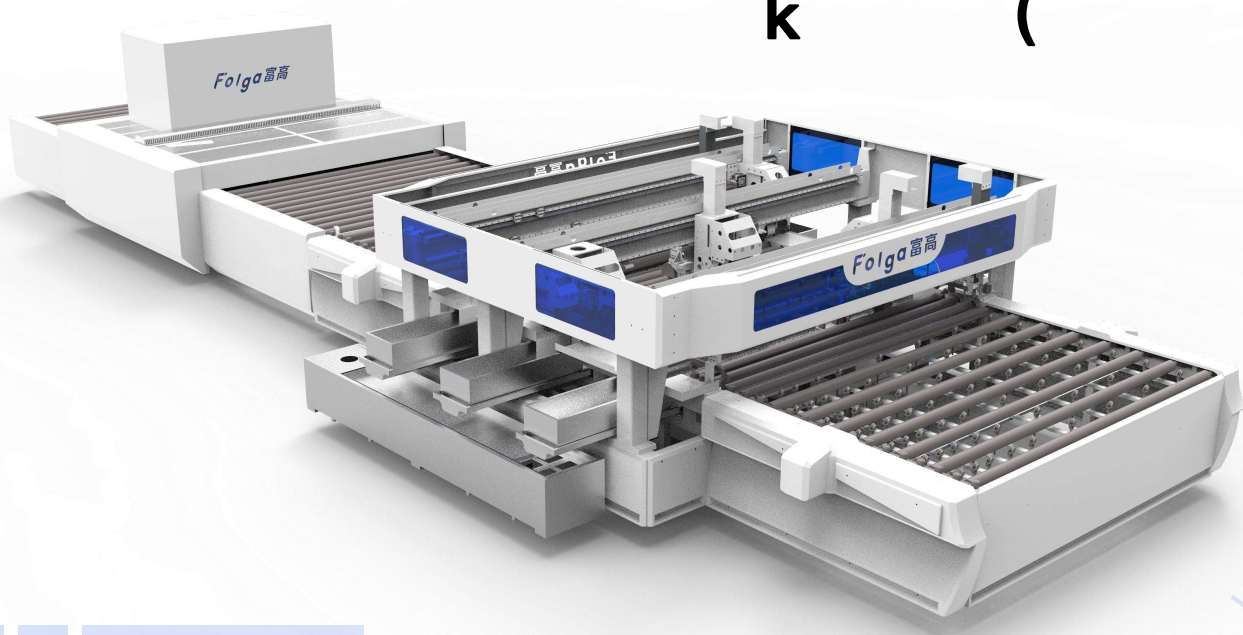
& & & & & & & & & & & & & & & 6

& & & & & & & & & & & & &

& & & & & & & & & & & & &

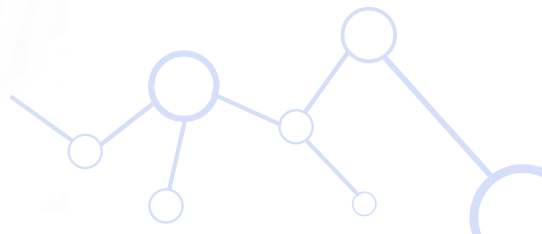
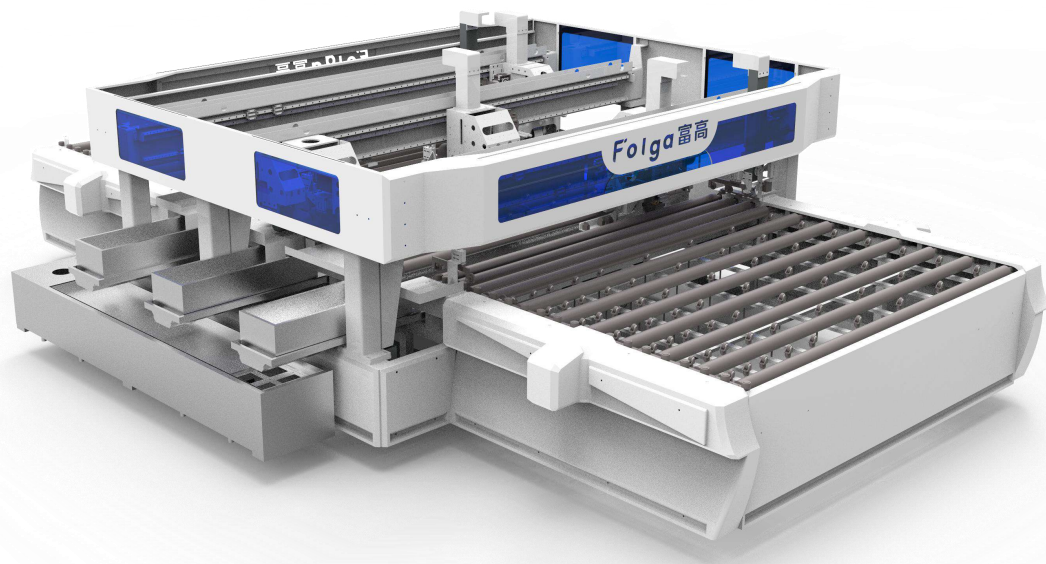


d (v ( (v  
e 6  
c 6 (b (4(v ( (v  
k (

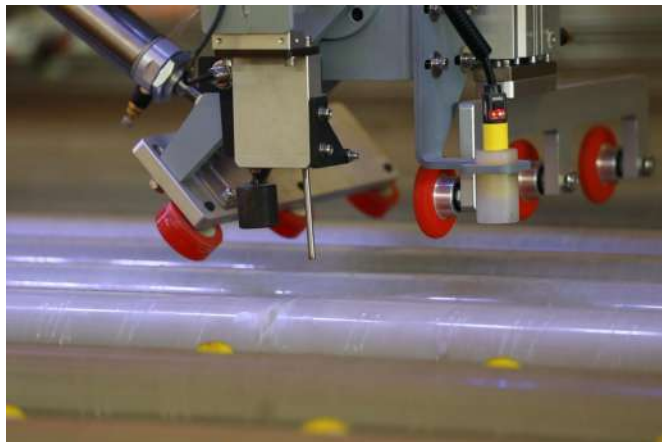


d (v  
e 6

(c 6 (b (

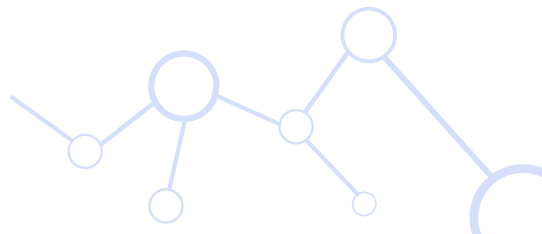






i (s (Y  
l 6 (n

j & & & & & & &  
& & & & & & &  
& & & & & & &  
& & & & A  
v & & & & & &  
& & & & & &



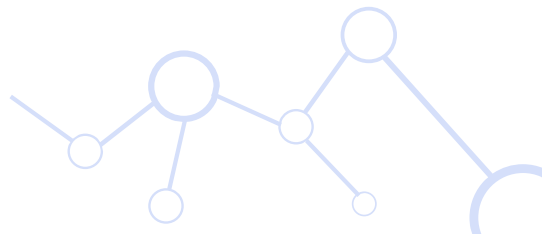


n

(n

(u

f & & & & & & & &  
& & & & & & &  
u & & & & & & & &  
& & &

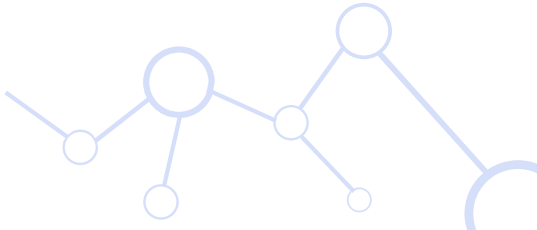


DE  
DF  
DG



# YI Y(Y) (r

j &ldod& & 0 & & &g 1A  
d & &md& 4&ldod& & & & & &  
. & & & & & &A



S (

r

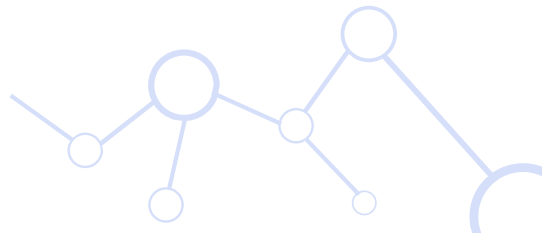
u & & & & & & &

& & & & & & &

& & & & & & &

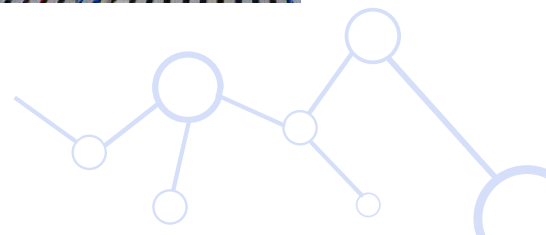
& & & & & & &

& & & & A



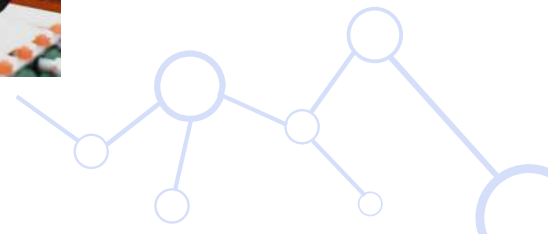
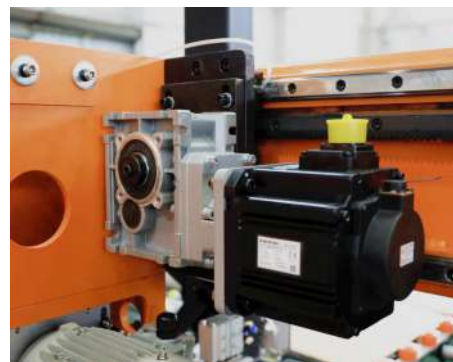
b (w

b & 6 & &  
& &



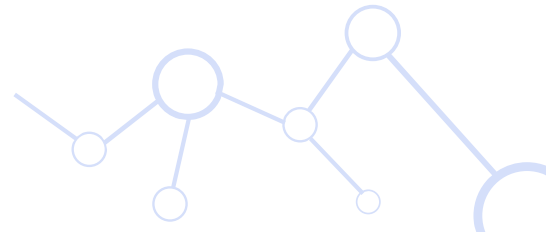
d (r ( (s (k (

h & & & & & & & & &  
& & & & & & & & &  
& & & & & & & & &  
& & & & & & & & &



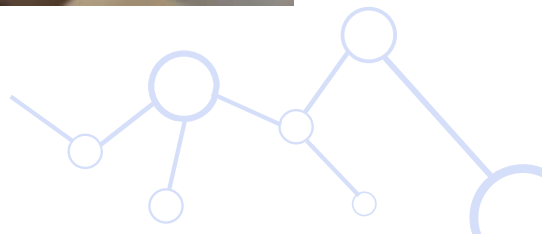
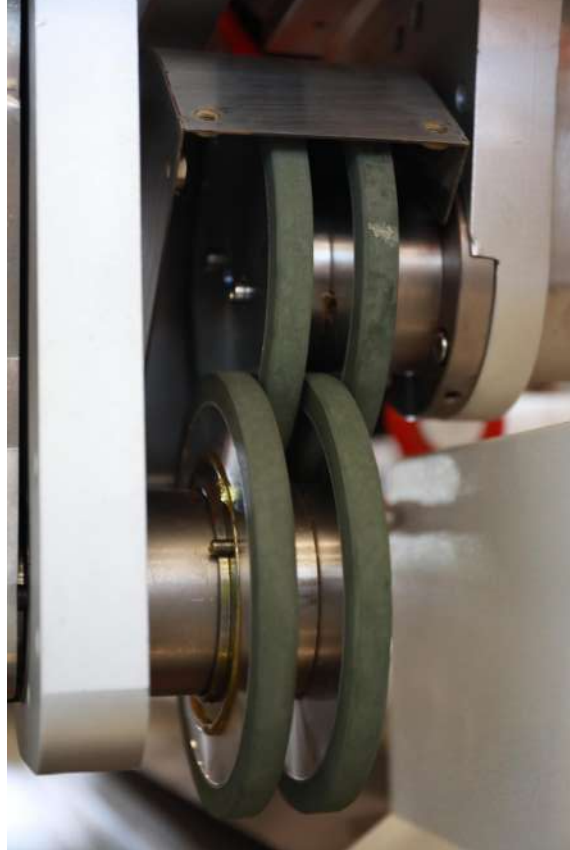
d (r (r

u & & & & & & & & & &  
& & & & & & & & & &  
& & & & & & & & & &  
A



d (v (r

f & & & & && & &  
& & & & & & & &  
& & & & & A

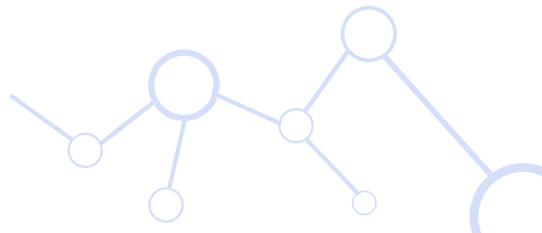


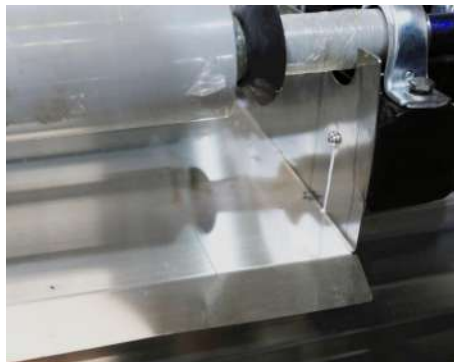




W (r

u & & & & & 6 & & & & & &  
& & & 6 & & & & & & & &  
& & & 6 & & & & & & & &  
& & &

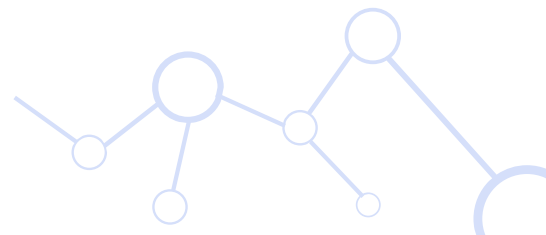


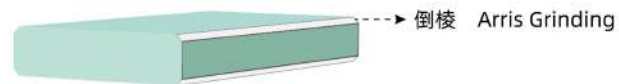


v

(r

u & & & & & &  
& & & & GDH& & &  
0 & & & & 18&

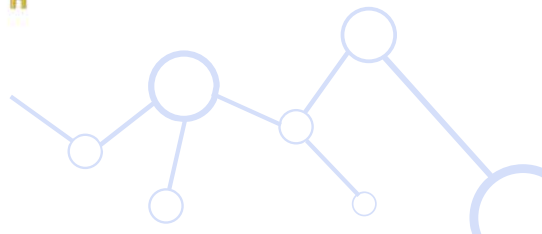
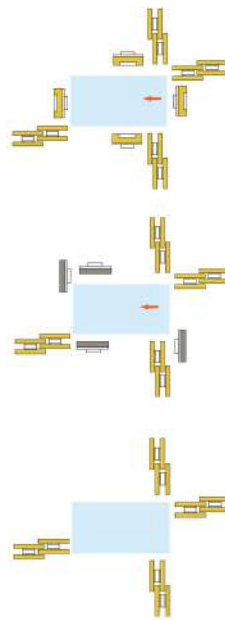




d

(v

(m





Arris Grinding  
Edge Grinding \* 2

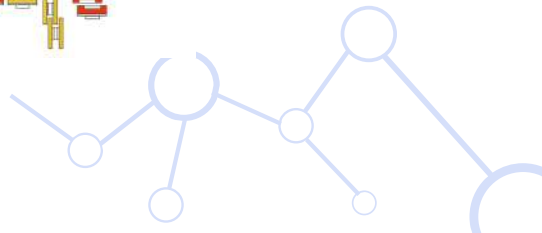
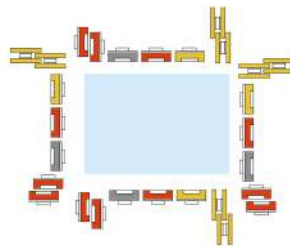
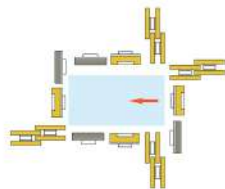
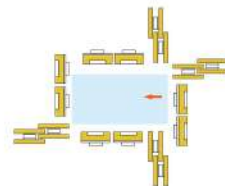


Low-E Removal  
Arris Grinding  
Edge Grinding



Low-E Removal  
Arris Grinding + 倒棱抛光 Arris Polishing  
Edge Grinding + 底边抛光 Edge Polishing

d (v (m





Folga 富商



g 8n 8n

S



Folga 富商

l

n

Folga 富商

Folga 富商