









Grinding Wheels for automotive and solar glass.

Features:

1. high edge quality, fast line speed and long life while retaining the profile shape for greater yields.
2. Custom profiles can be designed for your specific application.
3. Our bonds hold the profile shape, giving you long, high-quality production runs. It increase the number of redress in each wheel and lower your cost significantly.
4. 22-year research and developing experience, stable quality, reliable, also offering OEM service for European and American customers

Available size:

Dia 150, Dia 200, PE, FA shape for laminated and tempered automotive glass, customization acceptable

Machines fitting with:

Bando, Bystronic, Bentler,



Grinding Wheel



Glass thickness: 2.1mm laminated line for BANDO machine from FU YAO.

Feature:

Our wheel is made of aluminum, different from other steel material. Comparing the steel material, our wheels have more advantages: reduce motor load, energy saving and improve the RPM of motor.

The conclusion from Fu Yao for our grinding wheel: life time and speed are almost same with Super cut, can meet their processing requirement, and can carry out small-

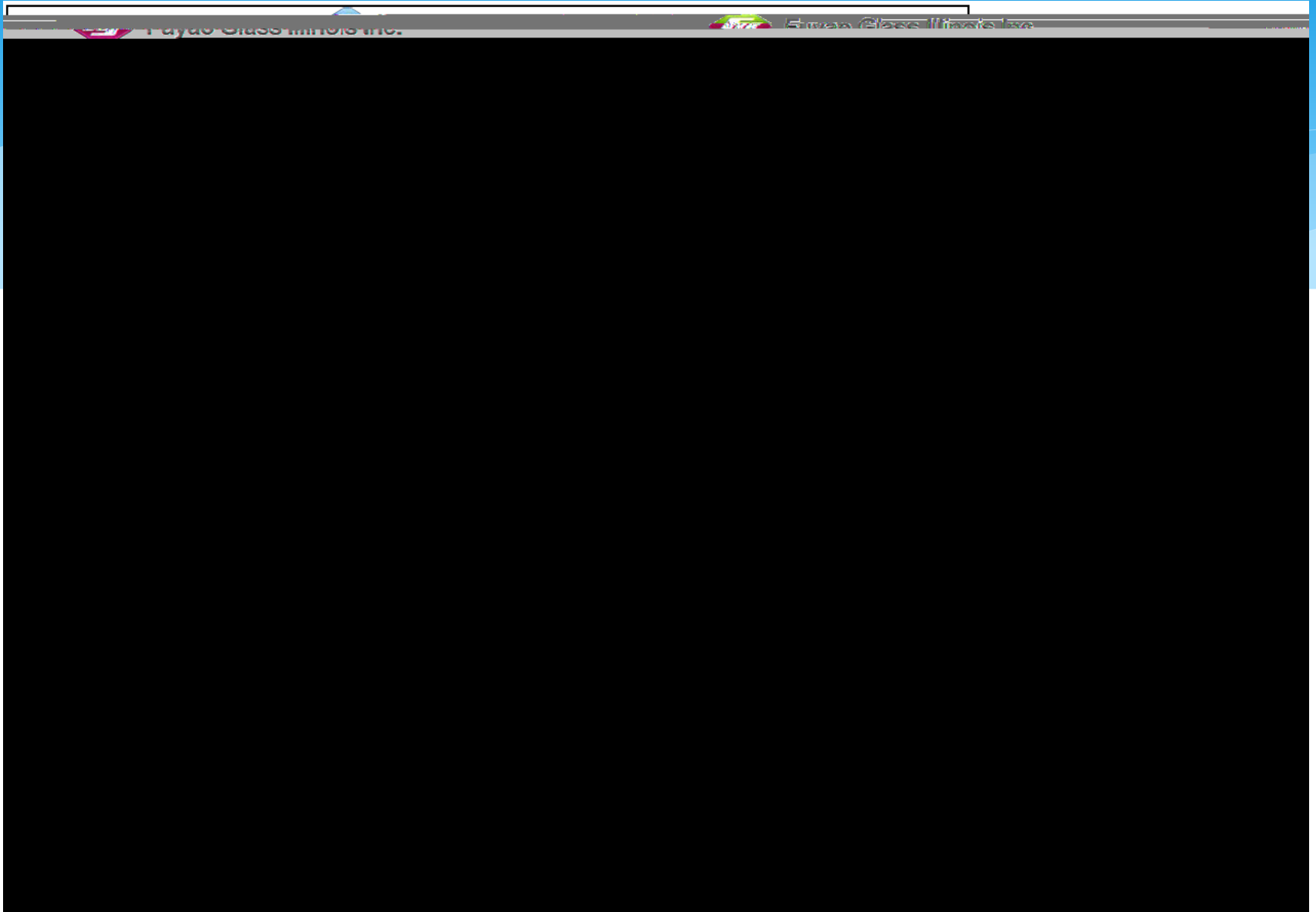
Grinding wheel life time data for bus glass from domestic customers

B587016				
No.	Qty(pcs)	Square meter	Feed speed(m)	RPM
1	9743	15588.8	16-18	6000
2	4372	7485.6	16-18	6000
3	5380	9695.5	16-18	6000
4	10693	17108.8	16-18	6000
Total	30188	49878.7		
B587015				
No.	Qty(pcs)	Square meter	Feed speed(m)	RPM
1	7855	12568	16-18	Around 6000
2	8862	14179	16-18	Around 6000
3	3273	5236.8	16-18	Around 6000
4	7457	13244.6	16-18	Around 6000
Total	27447	45228.4		

Remark: the circumference of each glass is around 5.6m, glass is based on 3.0mm thickness



Grinding wheel life time data report for solar glass in FU YAO USA.



Products- Drills for automotive

Features:

Our core drills offer good performance and amazing life, in sizes from 4mm to 100 mm OD. Our drills can fit any drilling machine on the market. Shank design will be customized to fit your equipment.

Our diamond core drills and seamers have been developed for use on high-performance CNC glass drilling machines with long series batch production. A complete range of our designs and specifications is available to fit each machine while meeting the automotive industry's exacting requirements.

Shanks are available for any glass drilling machine: Bystronic, Bando, Forvet, c Schiatti, ADA, Intermac and more.



Integrated
drills

We are not only a tools manufacturer, but also a problem-solving expert. Meanwhile, we offer good after-sale service aiming to serve our customers better.

