

Безрамное остекление ограждения

Бассейн стекла забор

Пункт в том числе: площадь стекла кран и закаленное стекло





Пункт в том числе:

Круглый стеклянный кран (УКР)

Стекло зажим (Corner)

Стекло дверная защелка и усилитель; шарнир







Больше фотографий продукта, как показано ниже:  
[Стекло кран](#)



[Стеклянная дверь шарнир:](#)



Model No. : G-G1	
Sheet metal glass to glass hinge	
Material	Stainless steel 316L
Finish	Mirror or satin polished
For glass gate thickness	8-10mm



Model No. : G-R1	
Sheet metal glass to round post hinge	
Material	Stainless steel 316L
Finish	Mirror or satin polished
For glass gate thickness	8-10mm



Model No. : G-W1	
Sheet metal glass to square post / wall hinge	
Material	Stainless steel 316L
Finish	Mirror or satin polished
For glass gate thickness	8-10mm



Model No. : G-R2	
Casting glass to round post hinge	
Material	Stainless steel 316
Finish	Mirror or satin polished
For glass gate thickness	8-12mm



Model No. : G-W2	
Casting glass to square post / wall hinge	
Material	Stainless steel 316
Finish	Mirror or satin polished
For glass gate thickness	8-12mm



Model No. : G-G2	
Casting glass to glass hinge	
Material	Stainless steel 316
Finish	Mirror or satin polished
For glass gate thickness	8-12mm

## Стекло дверная защелка



### Model No. : GL-90

Glass to glass latch 90 degree

Material	Stainless steel 316/316L
Finish	Mirror or satin polished
For glass thickness	8-12mm

Remark : In swing & out swing both available



### Model No. : GL-180

Glass to glass latch 180 degree

Material	Stainless steel 316/316L
Finish	Mirror or satin polished
For glass thickness	8-12mm

Remark : Other degrees available according to your requirement



### Model No. : GL-W

Glass to wall / square post latch

Material	Stainless steel 316L
Finish	Mirror or satin polished
For glass thickness	8-12mm



### Model No. : GL-P

Glass to round post latch

Material	Stainless steel 316L
Finish	Mirror or satin polished
For glass thickness	8-12mm

Использования внутри помещений проекта



