

Round core drill glass spigot is designed to hold 10-13.52mm tempered glass. The length inside the floor is about 90mm and it can be extended based on your requirement.

The material can be SS316, SS316L and duplex 2205.

There is no hole required in the glass panel because of the friction type design. Usually 2 spigots for 1 glass panel around 1.5m*1.2m*12mm.

product name	glass pool fence spigot
type1	base plate spigot
type2	core drill spigot
material	SS316 grade/duplex2205
finish	brushed and mirror
glass thickness	10-13.52mm
application	balcony and pool fence
technology	casting
net weight	about 2kg
spigot height	168-286mm
related fitting	cover, expansion bolt, screw, silicon rubber
other pool fencing hardware	glass hinge and latch

Product show

mirror finish



mirror finish square core drill glass spigot RCM



mirror finish square core drill glass spigot RCM

packing pic
1pc spigot inside PE foam bag and tailor-made case
12pcs/carton

RCM round core drill spigot satin



We have other types for glass spigots

1. round base plate glass spigot RBM

[stainless steel duplex2205 glass spigot for self pool fence china manufacturer, china duplex2205 round base plate glass spigot 12mm](#)



mirror finish glass spigot

[china 12mm frameless glass balustrade spigot supplier, stainless steel 12mm glass spigot for swimming pool fence](#)



mirror finish glass spigot

2.square base plate glass spigot SBM

["stainless steel friction type glass spigot base plate for swimming pool fencing china factory,china glass railing spigot clamp for balcony](#)



mirror finish glass spigot SBM

[china stainless steel 316 base plate glass spigot for pool fencing](#)



3.square core drill glass spigot SCM

[china duplex 2205 glass spigot for swimming pool fencing,duplex square core drill glass spigot for 12mm glass railing](#)



mirror finish square core drill glass spigot SCM

[12mm swimming pool child safety glass fencing china, frameless child proof glass spigot for pool fencing](#)



frameless glass balustrade