Model SCM-2, square core drill spigot is very popular design in Australia, NZ, Norway, Canada. It is used as support brackets to hold 10-13.52mm tempered glass panels for swimming pool fencing, or balconies.

Specifications:

- -stainless steel 316,316L , duplex 2205
- -satin or mirror polished
- -for 10-13.52mm tempered glass
- square core drill spigot
- -AS/NZS standard
- -285mm height
- -Weight: 2.1kg
- -Fitting included : cover,screws,rubber gaskets -Application : 2 spigots support 1 glass panel

Different Models of spigot available:

- Square base plate spigot SBM
- -Round base plate spigot RBM
- -Square core drill spigot SCM
- -Round core drill spigot RCM
- -Square core drill spigot with added length SCM-1
- -Round core drill spigot with added length RCM -1

Packing Details:

plastic bag+small white box+carton 1 spigot into a plastic bag, then into a white box; 10 or 12 spigots into a carton

Products details



SCM

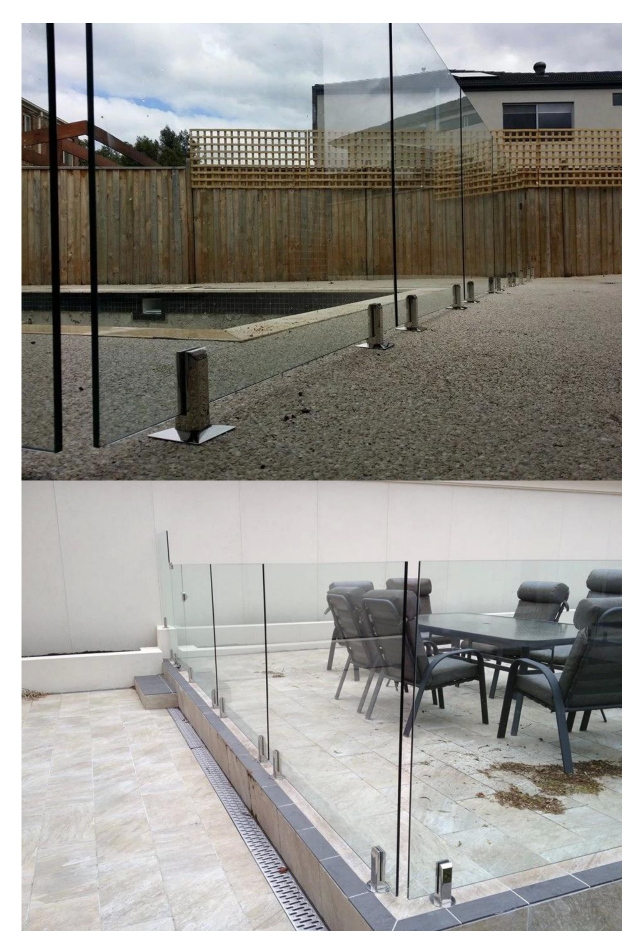


Mirror



Satin

Project photos



Strength test report

Results Summary

(For details of individual tests, refer to the tables on the following pages.)

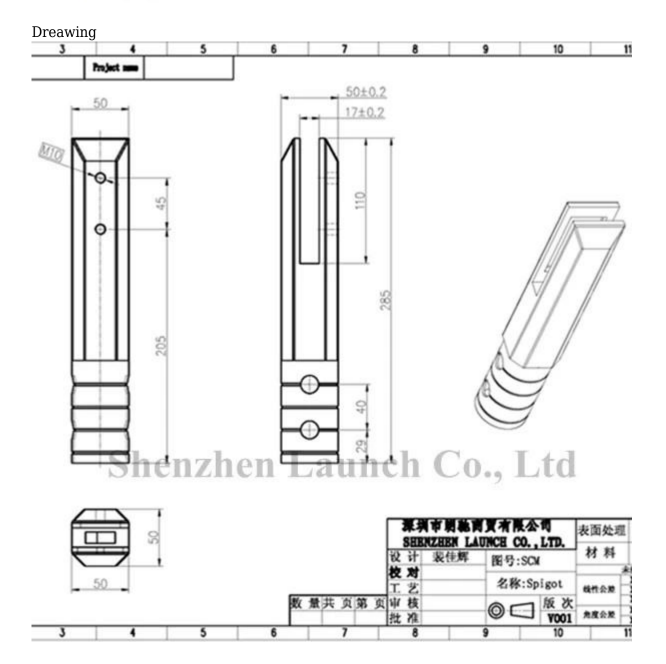
ID	Item/Heat No.	Dimensions/Type/Details	Finish	Overall Assessment
14117/01	SSBM316	180mm High, 50mm Square, Base Plate 316 Stainless steel	316L	COMPLIES

Remarks

After completion of the testing, the spigot was found to be in sound condition with no breakage, tearing or signs of fracture and no looseness of the fixings.













Shenzhen Launch Co.,Ltd





www.launch-china.cn





Need a quote or any questions, please leave a message. Or contact me as below info. will get back to you ASAP! 深圳市朗驰商贸有限公司SHENZHEN LAUNCH CO., LTD. 钥驰国际有限公司AUNCH INTERNATIONAL LIMITED. 季敏 Merlin Ji

Senior Sales Representative

(86) 189 6294 5180

深圳市南山区南山大道1092号亿利达大厦B区3栋5003

Room 5003, Building 3, Yilida Building, No. 1092 Nanshan Road, Nanshan District, Shenzhen, China postal code 518054

- **1** (86-755) 8603 7559
- **=** (86-755) 8637 2611
- ✓ sales06@launch-china.cn
- www.launch-china.com www.chinabalustrade.com