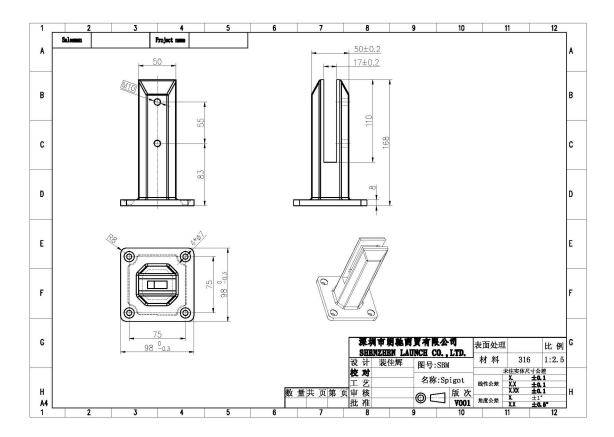
316 aço inoxidável espigão de vidro quadrado modelo SBM-2

- 1. Detalhes para o modelo em forma de espelho de aço inoxidável 316 SBM-2
- Modelo # SBM-2
- Material aço inoxidável 316 ou duplex 2205
- espelho ou acabamento acetinado
- espiga de vidro do tipo placa tipo placa quadrada
- montado no deck com 4 pcs M8 parafusos
- MOQ 20 pcs
- 2. Relatório de teste do modelo de espelho de aço inoxidável 316 SBM-2

Program: Fe-30-M Comment: Cr/CrNi-Steel Single spark(s) Sample No: Sample Id:			126921/09				05/20/2017 03:28:52 AM Elements: Concentration		
			Quality:						
No 1	C % 0.0251	Si % 0.6336	Mn % 0.8230	P % 0.0016	S % 0.0111	Cr % 22.3704	Ni % 4.8398	Mo % 2.8943	
No 1	AI % 0.0102	Cu % 0.0503	Co % 0.0699	Ti % 0.0062	Nb % 0.0195	V % 0.0398	W % 0.0278	Pb %<0.0020	
No 1	B % 0.0016	Sb % 0.0163	Sn % 0.0077	As % <0.0015	Bi % <0.0010	Ta % <0.0100	Ca % ~0.0035	N % 0.2646	
No 1	Fe % 67.8836								

3. Desenho de dimensão para o modelo de espelho de aço inoxidável 316 SBM-2



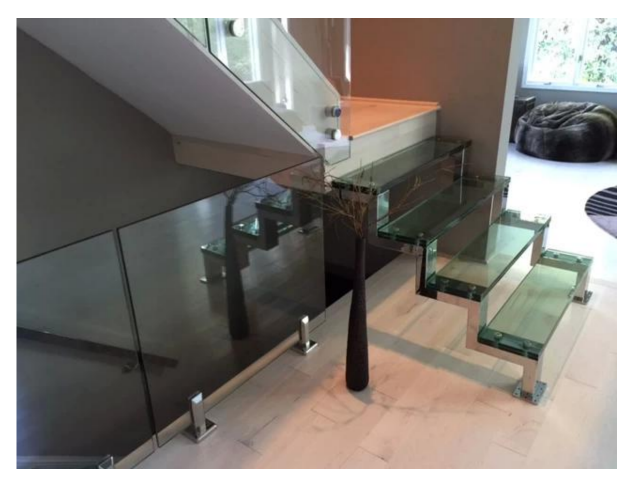
3. Fotos para o modelo de espelho de aço inoxidável 316 SBM-2 para segurar painéis de vidro de 12mm







4. projeto foto aço inoxidável espelho de vidro quadrado





Detalhes da Companhia -

Shenzhen Launch Co., Ltd was established in 2004, located at Nanshan District, Shenzhen, and one hour by car from Hongkong International Airport. Our main product is high-grade building materials includes stainless steel balustrade post, staircase handrail, balcony guardrail, swimming pool fence and other high-grade building materials. All the products are designed strictly according to the high-end market requirements. We have our own factory in Tangxia Town, Dongguan, has a variety of precision equipment more than 50 sets: CNC lathe, milling machine, punching machine, pipe cutter, argon welder, drilling machine, polisher, etc. which can provide customers with complete product processing services. With the German SPECTRO Spectrometer, we insist on testing every batch of materials to ensure that the material is highly qualified. We also have hardness gauge, secondary element and other test equipment to ensure the products meets customers' requirements.







Please do not hesitate to contact us if you have any requirement regarding our production lines, you can expect a timely reply with professional solutions!



Own factory, shortest lead time.



Can help customers design product drawings based on customer ideas and design engineering installation drawing according to the customer site sketch.



Sample order, trial order acceptable.



Provide material test report to ensure that the material is qualified.



13 years of industry experience, we can help customers recommend the best solution to help customers save cost.



More than 13 years experience in hardware industry design and processing, we can provide customized services from design to the sample and small batch trial production.













With premium quality, competitive price and superior service, we won a lot of customers' favor.

Our products are popular in North America, European and Australia.









PRODUCTION PROCESS







CNC lathe



CNC Milling



Stamping



Drilling & Tapping



Polishing

















PACKAGING & DELIVERY





















1. What materials do you have?

SS304, SS316, SS316L, Duplex 2205, etc.

2. Can you send me your whole price list?

Sorry, as the price related to many factors, such as quantity, material type, surface treatment and so on, we will offer you exact quote after we confirm your detailed requirements.

3. Do you offer OEM & ODM service?

Yes, we can make the products according to your technical drawings or samples, we are professional in investment casting, die casting, stamping, CNC machining, etc.

4. What kind of payment you accept?

T/T, L/C, PayPal, West Union, etc.

5. What is your payment term?

TT(30/70) or LC at sight.

6. What is your delivery time?

Within 5 workdays for hot-sale items, 15-25 workdays for batch orders.

7. Do you offer after-sales service?

Of course, any question after you purchase our products, we will get back to you within 24 hours.

Contacte-nos agora para obter cotação de preços!