

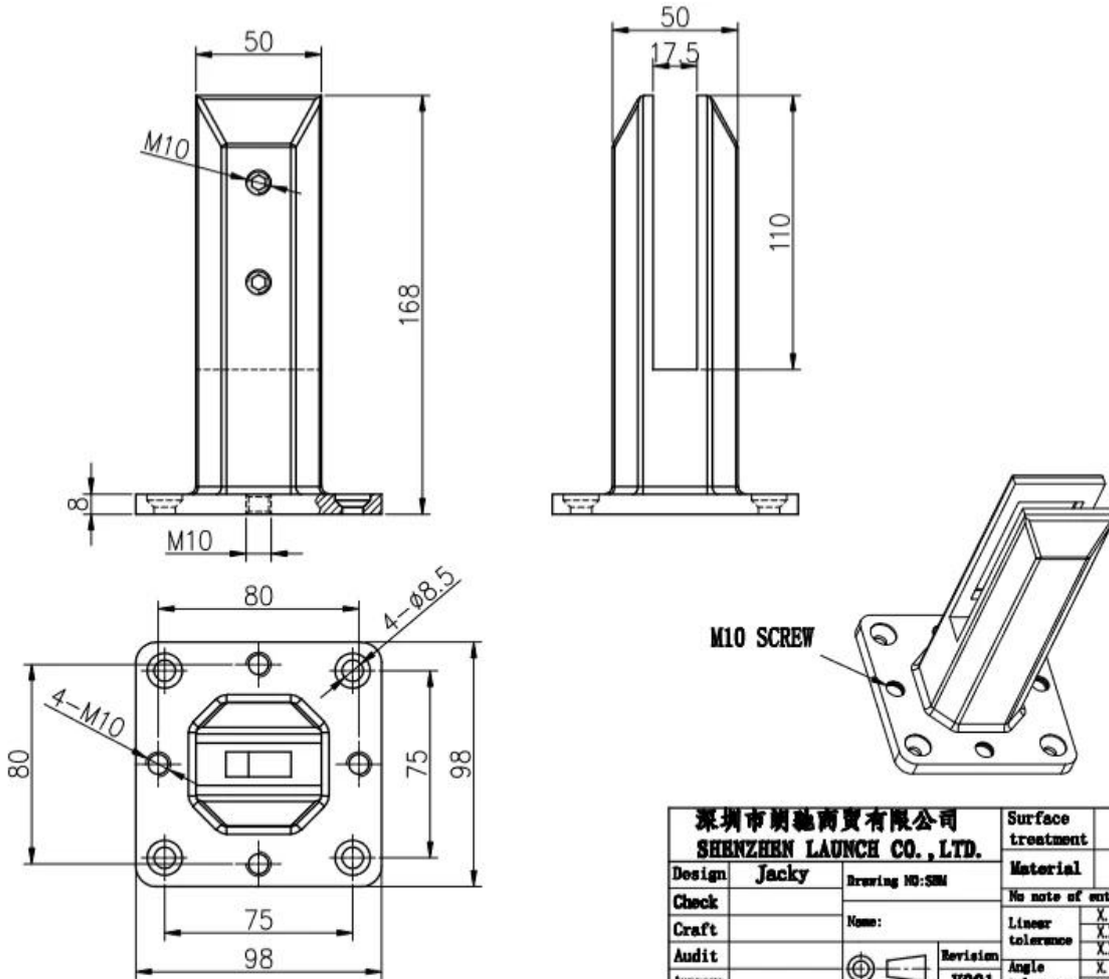
Regolabile Piastra Duplex 2205 opaco quadrato nero base in vetro rubinetto modello # SBM per vetro di Frameless Parapetti recinzione piscina, ecc

Il nostro rubinetto in vetro regolabile è di 4 piccoli fori supplementari e viti sulla piastra di base e la piastra di livellamento 1 pc da utilizzare sul fondo del perno per regolare il livello quando la terra non è nemmeno.

### **1. Caratteristiche di regolabile Duplex 2205 Piastra opaco quadrato nero Base rubinetto di vetro, SBM**

Materiale di zipolo principale corpo	Duplex 2205
Materiale di viti, la copertura di base, piastra di livellamento	acciaio inox 316
Fine	Nero opaco rivestimento della polvere o placcatura elettro; raso; specchio
spessore vetro	vetro spessore 10-13.52mm
Altezza	168 millimetri; o può essere adattato
guarnizione di plastica	Realizzato in materiale di nylon, può durare per tutta la vita il tempo
bolt concreto per tuta	M8 * 100
Unità di peso per pc	1.45kg
In magazzino	sì
MOQ.	2 pezzi

### **2. Dimensioni di SBM bicchieri spigot-**



3. Caricamento in corsotest & Materiale test per SBM bicchierespigot-

# LOADING TEST FOR SBM

## Introduction

MTS Metallurgical Testing Services was engaged to witness the installation of a sample pool fence spigot and to subsequently conduct load tests on the spigot to the requirements of Australian Standard AS1926.1 - 2012.

Standard/Specification AS 1926.1 - 2012, Section 3.2 and Appendix B

## 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	SSRM316	70mm 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.



Colin Cousins  
Metallurgical Testing Manager



Accreditation No: 15624  
Accredited for compliance  
with ISO/IEC 17025

## Strength Test

Test Specification AS 1926.1 - 2012, Appendix B Test Procedure MTS-TP3.1 Compression Tests - Products

Specimen ID	Observations	Assessment
14117/01	Test Equipment: Hydraulic ram and 10,000 N load cell Test Load: 330N Load Duration: 45 Secs Deflection under load: 1 mm Permanent Deflection after removal of test load: 0 mm	COMPLIES

Requirements No permanent damage or loosening of fixings.



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Method: Fe-30  
 Comment: Cr-, Cr/Ni-steel  
 Type Standard 18--8

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Type corr.concentr.

Sample Name:

Sample ID:

	C	Si	Mn	P	S	Cr	Mo	Ni
	%	%	%	%	%	%	%	%
< x > (1)	0.0224	0.8873	1.1010	0.0263	0.0032	21.6796	3.0718	5.5691

	Al	Co	Cu	Nb	Ti	V	W	Pb
	%	%	%	%	%	%	%	%
< x > (1)	< 0.0005	0.0797	0.1603	< 0.0002	0.0044	0.0893	0.0305	< 0.0002

	Sn	Sb	B	N	Fe			
	%	%	%	%	%			
< x > (1)	0.0092	< 0.0004	0.0024	0.1024	67.1600			

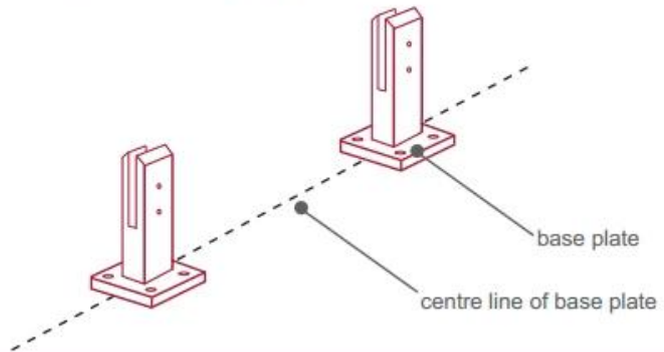
4.InstallazioneIstruzioniiperSBMbicchierespigot-



## fixing method: base plate spigots

Mark out the centre line of proposed glass fence with a chalk line. Determine clamp location based on a sheet size (recommendation on pages 1 & 2). Use base plate as a template to mark out the hole positions and drill holes to suit.

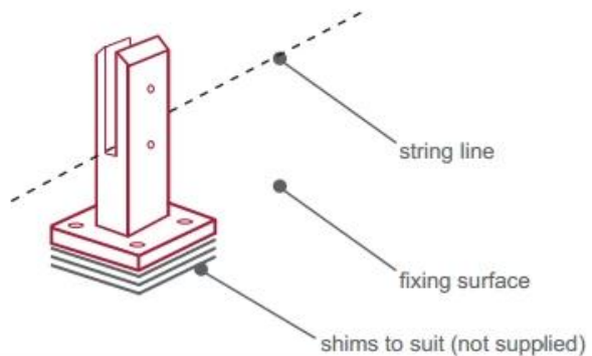
**Note:** Do not exceed 100mm gaps between glass panels. Optimum gap is 40mm to 60mm



Now the base plated spigots can be fitted to the floor and plumbed via shims (not supplied) under the base plates. Be sure to tighten firmly as the smallest of movement at the base plate will result in noticeable movement at the bottom of the glass fence.

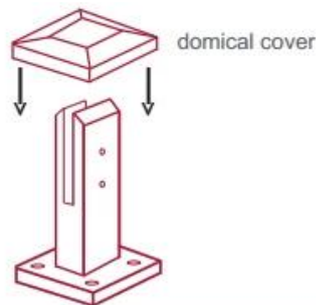
**Tip:** By setting the two outer spigots of your total span, a string line can be run in the 'throat' of the spigots, giving correct height for all spigots in between

**Note:** Do not exceed 100mm gap from the fixing surface to the bottom of the glass



When all spigots are installed, slip domical cover the top of the spigot to hide fixings. It will be necessary to turn the adjustment screws on the spigot face all the way in to allow cover to pass over

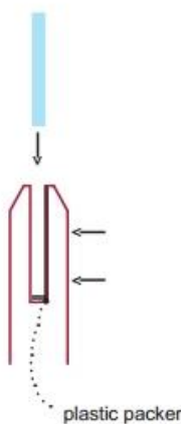
**Note:** Same installation method applies to round base plate spigot



The glass is then installed to the spigots. Place plastic packers between glass & spigot, at no stage should glass touch the metal

### How adjustability works:

1. Place glass in spigot
2. Fix/ tension glass both sides with allen key



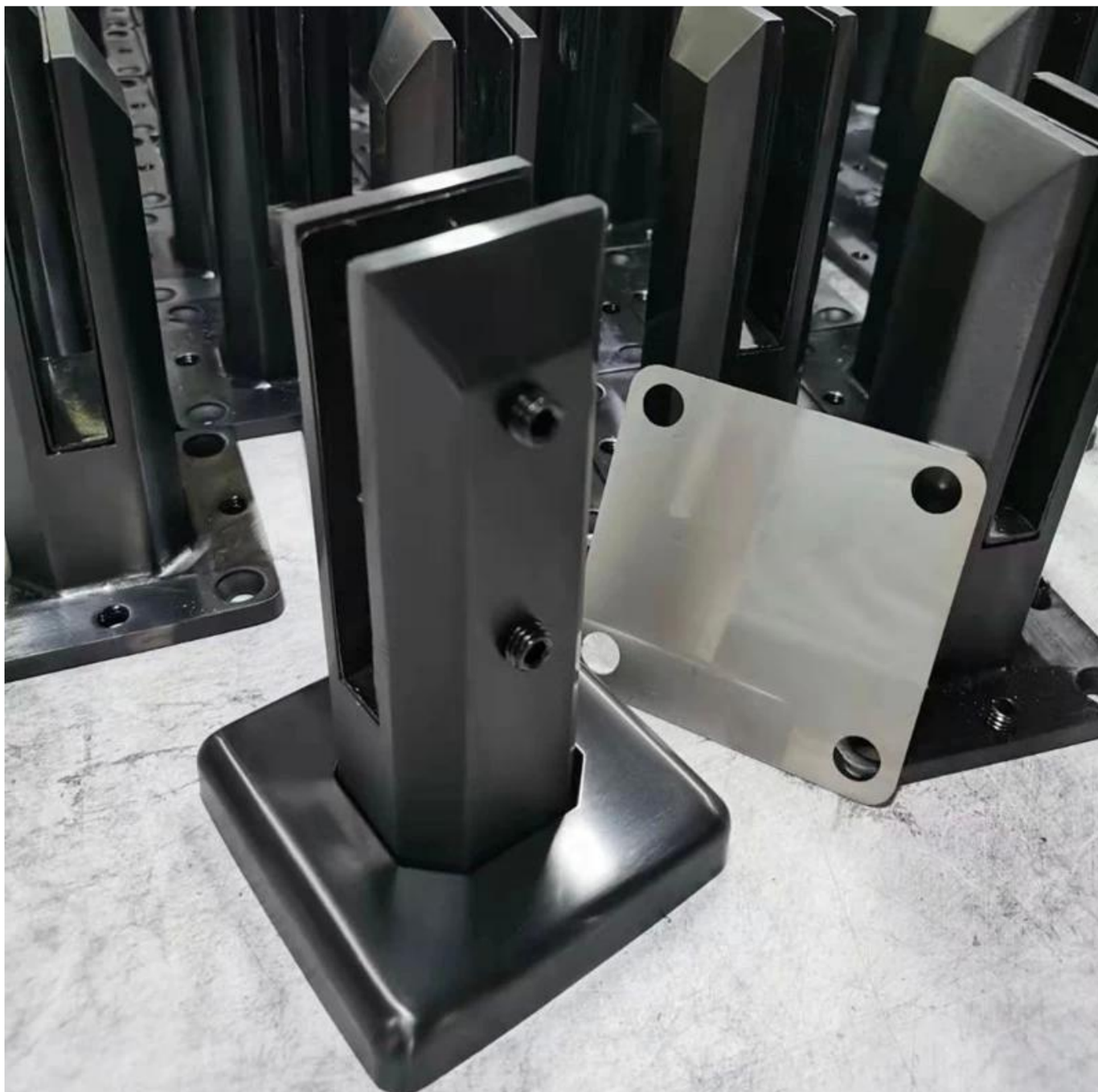
## 5.ImballaggioparticolariperSBM-

1 pc in una scatola bianca; 12 pc in un carton-



## 6.MessaProduzioneProcessiperSBMbicchierezipolo-





**7. Di più Modelli di bicchiere zipolo per tuoselezione-**



Glass spigot



MODEL # SBM



MODEL # SCM



MODEL # RBM



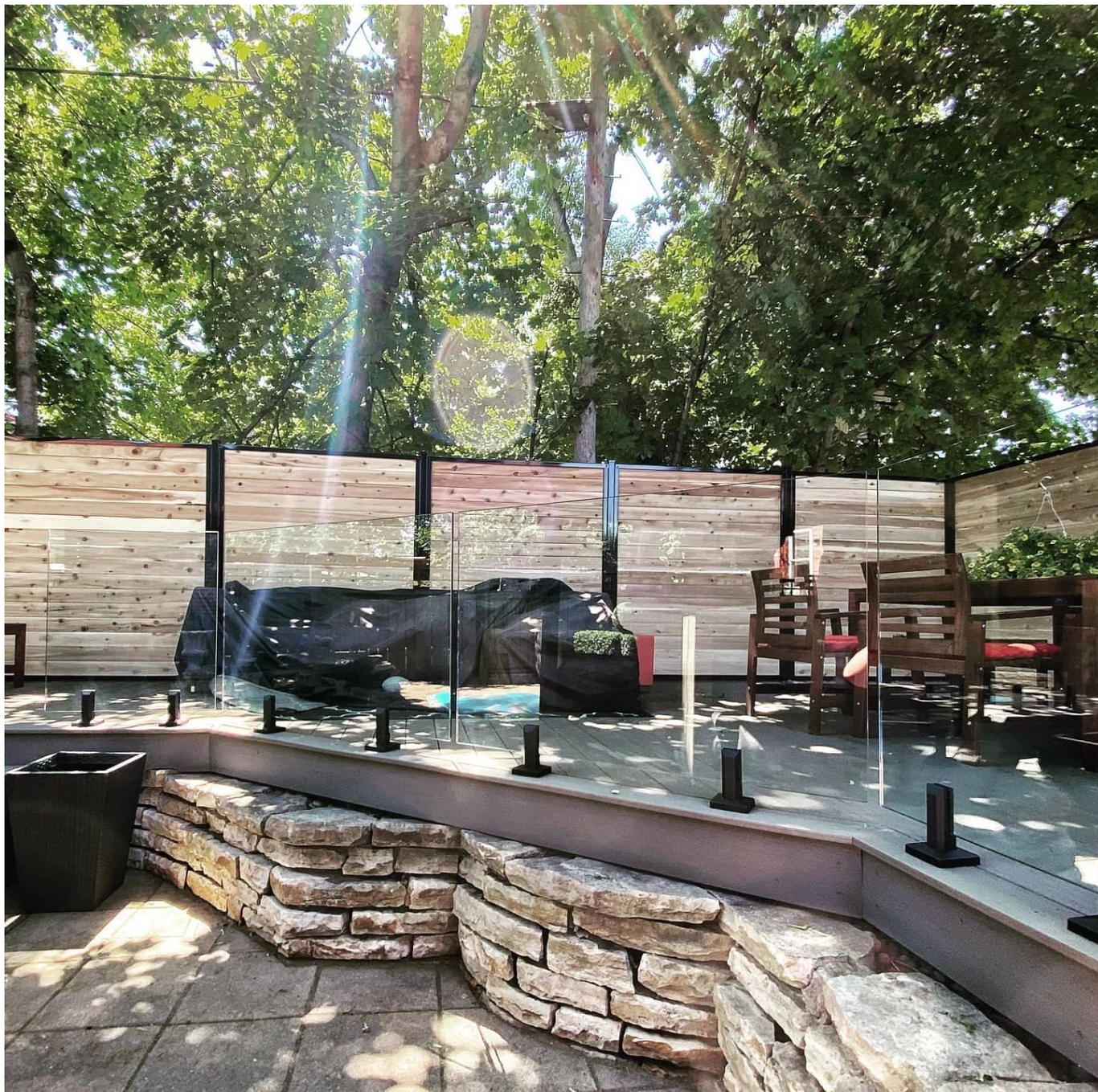
MODEL # RCM

**8. Progetto Fotografiedisenza telaioBicchiereringhiereinsieme abicchiererubinetti-**









**Abbiamo anche vetro cerniera e chiusure magnetiche e morsetti di vetro e vetro temperato di andare con l'intero sistema di vetro senza telaio ringhiera.**

Non esitate a contattarci ora per ottenere le quotazioni!

**Shenzhen Iancio Co., Ltd**

*Verificato da SGS, rapporto n ° 19536352\_P + T*

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