

## **GENERAL NOTES:**

- 1) THE LOAD RESISTANCE OF THE GLASS AND SPIGOT COMPONENTS INSTALLED IN THE CONFIGURATIONS AS SHOWN MEET THE LOAD REQUIREMENTS SPECIFIED IN SECTIONS 9.8.8.2 AND 4.1.5.14.1 (c) OF THE 2015 NBC AND THE 2012 OBC.
- 2) GLASS THICKNESS IS 1/2" OR 12 MM, AND MUST BE TEMPERED OR LAMINATED SAFETY GLASS INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF CAN/CGSB-12.1-M.
- 3) CERTIFICATION IS FOR GUARD COMPONENTS ONLY. FASTENING THE SPIGOT TO THE SUPPORT STRUCTURE IS A SITE CONDITION AND THE INSTALLERS MUST ENSURE THAT THE FASTENERS ARE ADEQUATE TO RESIST THE DESIGN LOADS.
- 4) THE MATERIAL TO WHICH THE GLASS SUPPORTS ARE BEING FASTENED MUST ADEQUATELY RESIST THE DESIGN LOADS.

# Fasteners used for testing:

#### On concrete:

- Wedge anchor M12 x 4"

### On wood:

- M12 hanger bolt with min. 3" of thread embedded in wood
- Optional: M12 threaded rod with flat washers and nuts

## Common sizes:

W (in)	A (in)	B (in)	Number of spigots
72	27	0, 9,0,	3
60	22	8	3
48	32	8	2
36	22	7	2
26	14	6	2

W (Glass width): Min. 26"

A = Max. 36"

B = Min. 6" and Max. 9"



[150 mm]

FINISH	CODE
Satin	SSSPIGOTSIDE

2	ALI	KO
	eu	10
	ARCHITE	
	Dr., Woodbridge,	

MATERIAL:	SS Duplex 2205	TITLE	Side Mount Spigot
WEIGHT:	<u>, Mille</u>	it William .	Side Mount Spigot
SCALE:	As Noted	anna See Lanna	Tilt Adjustable
DRAWN:	A.R		
DATE:	04/26/2017	DWG NO	SSSPIGOTSIDE-ENG

M. 46	SHEET
	1 of 1
	REV
muill'	02