



# J.C. GUPTA & SONS

GSTIN : 29AABFJ2719C1ZO  
IEC : 00710030274

Fastener Super Speciality

#7/A, Sree Venkateshwara Building, Sadar Patrappe Road, Bengaluru - 560002

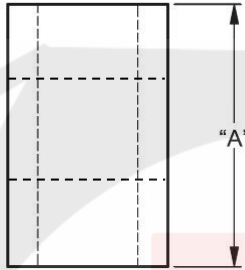
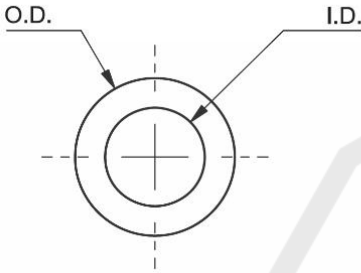
41478141, 9880539870 www.jcfasteners.com sales@jcfasteners.com

## Round Unthreaded Spacer



## Catalogue Datasheet **B3C18**

**A1 SS-303**



Dimensions in mm

	For screw size					
	M2,#2	M2.5, #3	M3, #4	M3.5, #6	M4, #8	M5, #10
Nominal Size →	Ø2.0	Ø2.5	Ø3	Ø3.5	Ø4	Ø5
Inner Dia ID	2.20	2.70	3.20	3.75	4.30	5.30
Outer Dia OD	5.00	5.00	5.00	6.00	6.00	7.00

Quote the item code given below with your order/ inquiries:

Sizes below the thick line do not have a through hole

Length↓ Dia→	Ø2.0	Ø2.5	Ø3	Ø3.5	Ø4	Ø5
2	B3C1802002	B3C1820502	B3C1803002			
3	B3C1802003	B3C1820503	B3C1803003	B3C1830503	B3C1804003	
4	B3C1802004	B3C1820504	B3C1803004	B3C1830504	B3C1804004	B3C1805004
5	B3C1802005	B3C1820505	B3C1803005	B3C1830505	B3C1804005	B3C1805005
6	B3C1802006	B3C1820506	B3C1803006	B3C1830506	B3C1804006	B3C1805006
8	B3C1802008	B3C1820508	B3C1803008	B3C1830508	B3C1804008	B3C1805008
10	B3C1802010	B3C1820510	B3C1803010	B3C1830510	B3C1804010	B3C1805010
12	B3C1802012	B3C1820512	B3C1803012	B3C1830512	B3C1804012	B3C1805012
15	B3C1802015	B3C1820515	B3C1803015	B3C1830515	B3C1804015	B3C1805015
18	B3C1802018	B3C1820518	B3C1803018	B3C1830518	B3C1804018	B3C1805018
20	B3C1802020	B3C1820520	B3C1803020	B3C1830520	B3C1804020	B3C1805020
22	B3C1802022	B3C1820522	B3C1803022	B3C1830522	B3C1804022	B3C1805022
25	B3C1802025	B3C1820525	B3C1803025	B3C1830525	B3C1804025	B3C1805025
30	B3C1802030	B3C1820530	B3C1803030	B3C1830530	B3C1804030	B3C1805030
35		B3C1820535	B3C1803035	B3C1830535	B3C1804035	B3C1805035
40		B3C1820540	B3C1803040	B3C1830540	B3C1804040	B3C1805040
45		B3C1820545	B3C1803045	B3C1830545	B3C1804045	B3C1805045
50		B3C1820550	B3C1803050	B3C1830550	B3C1804050	B3C1805050

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative

Note: All Austenitic Stainless Steel Fasteners may exhibit some magnetic properties due to the manufacturing process.

Refer: ISO 3506-2 Annex F