

# DID YOU KNOW?

about our...



**NEW  
PRODUCT**

## Nylon Washer-Bushing + Shoulder

### WASHER-BUSHING NYLON BLACK UV STABLE / WITH SHOULDER

Part	QFind	Inner Diameter	Outer Diameter	Width	Thickness	Height
		ID (mm)	OD (mm)	W (mm)	T (mm)	H (mm)
WB66USM05305	BCA535BUV	5.1	8.0	15.0	1.5	5
WB66USM06008	BCA608BUV	6.0	9.0	17.0	1.5	8
WB66USM06013	BCA6013BUV	6.0	9.0	17.0	1.5	13
WB66USM08208	BCA828BUV	8.1	11.0	21.0	2.0	8
WB66USM08213	BCA8213BUV	8.1	11.0	21.0	2.0	13
WB66USM10008	BCA1008BUV	10.0	13.0	24.7	2.0	8
WB66USM10013	BCA10013BUV	10.0	13.0	24.7	2.0	13
WB66USM10018	BCA10018BUV	10.0	13.0	24.7	2.0	18
WB66USM12305	BCA1235BUV	12.1	14.8	26.6	2.0	5
WB66USM12308	BCA1238BUV	12.1	14.8	26.6	2.0	8
WB66USM12313	BCA12313BUV	12.1	14.8	26.6	2.0	13
WB66USM12318	BCA12318BUV	12.1	14.8	26.6	2.0	18
WB66USM16015	BCA16015BUV	16.1	19.0	35.5	3.0	15
WB66USM16017	BCA16017BUV	16.1	19.0	35.5	3.0	17
WB66USM16020	BCA16020BUV	16.1	19.0	35.5	3.0	20
WB66USM20025	BCA205BUV	20.5	22.2	36.3	3.0	25

#### APPLICATIONS

- Where insulating fastener from base material is required

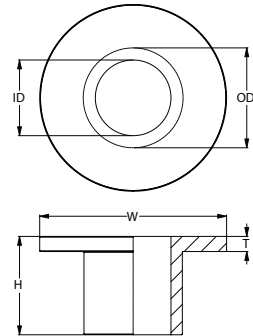
#### FEATURES

- UV resistance / outdoor use
- Also known as a top hat washer



#### UV RESISTANCE

UV resistance is the ability of a material to resist ultraviolet (UV) light or sunlight. UV light or sunlight will cause non-resistant surfaces to fade, discolour, break down, and become brittle.



Find nylon properties, resistance charts, types, and more at [hobson.com.au](https://hobson.com.au)

Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees disclaim all liability in respect to anything or the consequences of anything done or omitted regarding the whole or any part of this document. HEC product marking is the manufacturing mark of Hobson Engineering. HEC is a registered trademark of Hobson Engineering.

Bolt Tension | Anti-Vibration | Product Reliability | Traceability

[hobson.com.au](https://hobson.com.au) **QUALITY FASTENERS SINCE 1935**

