



## Aluminium Washer



Imperial					
Code	I.D.	O.D.	Thickness	Aluminium	
					Pack Quantity (if available)
W00 031020GALU	1/8	3/8	20	1000	
W00 041020GALU	5/32	3/8	20	1000	
W00 051020GALU	3/16	3/8	20	1000	
W00 051120GALU	3/16	7/16	20	1000	
W00 051220GALU	3/16	1/2	20	1000	
W00 061220GALU	1/4	1/2	20	1000	
W00 061618GALU	1/4	5/8	18	1000	
W00 063418GALU	1/4	3/4	18	1000	
W00 081618GALU	5/16	5/8	18	1000	
W00 082018GALU	5/16	3/4	18	1000	
W00 102018GALU	3/8	3/4	18	1000	
W00 102216GALU	3/8	7/8	16	1000	
W00 102516GALU	3/8	1"	16	500	
W00 122516GALU	1/2	1"	16	500	
W00 122816GALU	1/2	1-1/8"	16	500	

## Red Fibre Washer



Imperial						
Code	I.D.	O.D.	Thickness	Thickness	Red Fibre	
					Pack Quantity	
W00 02061??RF	3/32	1/4	1/32	1/16	1000	
W00 03081??RF	1/8	5/16	1/32	1/16	1000	
W00 03101??RF	1/8	3/8	1/32	1/16	1000	
W00 04101??RF	5/32	3/8	1/32	1/16	1000	
W00 05111??RF	3/16	7/16	1/32	1/16	1000	
W00 05121??RF	3/16	1/2	1/32	1/16	1000	
W00 06121??RF	1/4	1/2	1/32	1/16	1000	
W00 06141??RF	1/4	9/16	1/32	1/16	1000	
W00 06161??RF	1/4	5/8	1/32	1/16	1000	
W00 08161??RF	5/16	5/8	1/32	1/16	1000	
W00 08201??RF	5/16	3/4	1/32	1/16	1000	
W00 10201??RF	3/8	3/4	1/32	1/16	1000	
W00 12251??RF	1/2	1"	1/32	1/16	1000	

Replace ?? With 132 = 1/32, 116 = 1/16 Thickness



## Nylon Washer



Imperial					
Code	I.D.	O.D.	Thickness	Nylon	
					Pack Quantity (if available)
W00 0318132NY	1/8	5/16	1/32	1000	
W00 0410132NY	5/32	3/8	1/32	1000	
W00 0511132NY	3/16	7/16	1/32	1000	
W00 0512132NY	3/16	1/2	1/32	1000	
W00 0612132NY	1/4	1/2	1/32	1000	
W00 08161.0NY	5/16	5/8	1.0mm	1000	
W00 1020116NY	3/8	3/4	1/16	1000	
W00 1225116NY	1/2	1"	1/16	1000	
W00 0816132NY	5/16	5/8	1/32	1000	

Metric					
Code	I.D.	O.D.	Thickness	Nylon	
					Pack Quantity (if available)
W01 03080.8NY	3mm	8.0	0.8	1000	
W01 04070.8NY	4mm	7.0	0.8	1000	
W01 05110.8NY	5mm	11.2	0.8	1000	
W01 06141.0NY	6mm	14.0	1.0	1000	
W01 08161.0NY	8mm	16.0	1.0	1000	
W01 10211.5NY	10mm	21.0	1.5	1000	
W01 12251.5NY	12mm	25.0	1.5	1000	
W01 16302.0NY	16mm	30.0	2.0	200	
W01 20373.0NY	20mm	37.0	3.0	100	