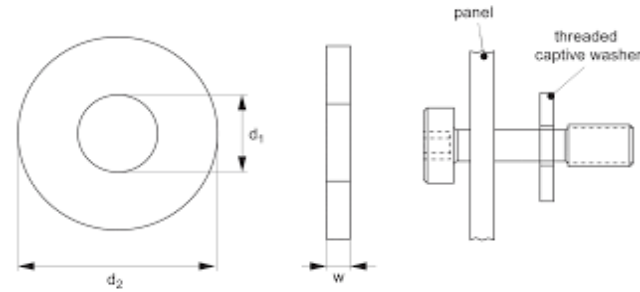


## Threaded Captive Washers



| Threaded Captive Washers |      |     |     |     |     |     |     |     |  |
|--------------------------|------|-----|-----|-----|-----|-----|-----|-----|--|
| d1                       | M2.5 | M3  | M4  | M5  | M6  | M8  | M10 | M12 |  |
| d2                       | 5    | 6   | 8   | 10  | 12  | 16  | 20  | 24  |  |
| w +/- 0.05               | 1.0  | 1.0 | 1.2 | 1.5 | 1.6 | 2.0 | 3.0 | 3.5 |  |

Material: A2 And A4 Stainless And Steel Zinc Plated

Captive Washers Have A Very Shallow Thread On Their Inside Diameters  
 This Enables Them To Be Screwed Onto A Captive Screw And Once Past The Threads  
 They Do Not Separate

The Panel Which The Screw Requires To Be Retained Is Placed Onto The Captive Screw  
 The Threaded Washer Is Then Threaded Onto The Screw Past The Threaded Section Enabling  
 The Screw To Be Captive To The Panel

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