DID YOU KNOW?

DURASQUIRT® DTI WASHERS

Size

M12

M16

M20

M24

M30

Part

WDSTDGM12

WDSTDGM16

WDSTDGM20

WDSTDGM24

WDSTDGM30

MECHANICAL GALVANISED ASTM F959M / CLASS 8.8

about our... DURASQUIRT® DTI WASHERS

OD

min (mm)

27.0

33.3

40.3

48.5

58.2

ID min (mm)

12.3

16.4

20.7

24.9

31.1

Thickness

min (mm)

2.5

3.1

3.5

3.9

39

Pack

Qtv

100

100

100

100

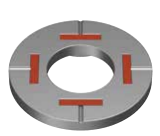
50



1	5

M12





M16



The original Squirter® Washer has been replaced by the DuraSquirt® DTI Washer that features:

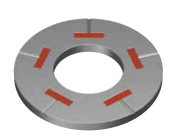
A durable squirt indication that lasts on the connection. Engineered to withstand the elements- wind, heavy rain and extreme temperatures. To prove how much DuraSquirt® DTI Washers can withstand, it was run through an automated dishwasher for 1 year. Despite the daily punishment of heated turbulent water and detergent, the squirt media was still visible.

Complete indication occurs after minimum tension has been achieved.

Simple to use and easy for installers and inspectors to see when the required tension is achieved. Not affected by poor torque tension correlation factors such as weathering, poor lubrication and damaged threads.

A clear visual indication when the bolt assembly is tensioned correctly by "squirting" bright orange indicator. By using DuraSquirt® DTI Washers the installer is alerted to poor quality AS1252 assemblies and other issues in the connection.

Independently tested from -50 to 104 degrees Celsius.



M20

Page 1 of 2

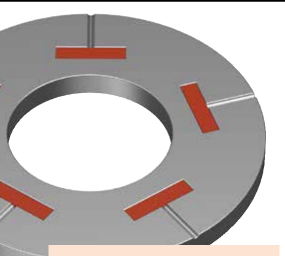
DID YOU KNOW?

about our... DURASQUIRT® DTI WASHERS





M24



Bolting Completed in Three Easy Steps:

- 1. Snug Steel plates in firm contact
- 2. Squirt Drive it till it squirts! No torque calibration or matchmarking required
- 3. Inspect Visual indication of bolt tension; easy, safe and fast

Application:

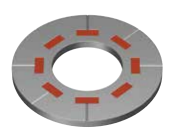
Structural steel connections with AS1252 - assemblies.



M30







M36



Tighten and ensure squirts are achieved for each bump, known as complete indication.

