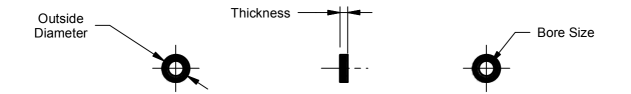
Product Technical Data Sheet

Sealing Washers, Cyclone Plates, WeatherLok 2, Multiseal and ABW

Part Number	Description
6-989-0001-6	Black 8g EDPM Sealing Washer
6-989-0030-1	Black 12g EDPM Sealing Washer
6-989-0031-2	Black 14g EDPM Sealing Washer
6-989-0032-8	Black 10g EDPM Sealing Washer
6-989-0053-3	Black EDPM 19 mm Bottom Cyclone Plate Washer

Application:

Buildex® EPDM Sealing Washers are used with Hex Head Type 17, RoofZips®, CyclonicZips® and Teks® Screws and are designed for fixing roof sheet or side cladding where a waterproof seal is required. Material: Non Conductive EPDM



Part Number	Description	Thickness	Outside Diameter	Bore Size
6-989-0001-6	Black 8g EDPM Sealing Washer	1.7 / 2.3	7.0 / 7.8	3.7 / 4.1
6-989-0030-1	Black 12g EDPM Sealing Washer	2.6 / 3.3	10.0 / 11.0	4.7 / 5.1
6-989-0031-2	Black 14g EDPM Sealing Washer	2.6 / 3.3	10.0 / 10.5	5.4 / 5.8
6-989-0032-8	Black 10g EDPM Sealing Washer	1.7 / 2.4	8.0 / 9.0	4.0 / 4.4
6-989-0053-3	Black EDPM 19 mm Bottom Cyclone Plate Washer	2.6 / 3.3	18.5 / 19.5	5.6 / 6.0

All dimensions nominal unless otherwise stated. Normal manufacturing tolerances apply. All dimensions in millimeters. Third Angle Projection. Scale: Full Size

A Division of ITW Australia Pty Ltd.ACN 004 235 036 ABN 63 004 235 063 | Status WorkInProgress | Written By John Mallet | Date Written 21/01/2011 | Current Issue 1 | Current Issue Date 21/01/2011 | Page 1 of 6 Whilst every care was taken in preparation of this guide, Buildex* accepts no responsibility for the accuracy of the information supplied. Copyright 2017. The contents of this document are the exclusive copyright of Buildex* and may not be reproduced without written permission.

Product Technical Data Sheet

Sealing Washers, Cyclone Plates, WeatherLok 2, Multiseal and ABW

Part Number	Description
5-691-5012-2C5	Roof-Lok Cyclone Plate Climaseal 5

Application:

Buildex[®] Roof-Lok[®] Cyclone Plates are used with Hex Washer Type 17, Cyclonic RoofZips[®] and Teks[®] for crest fixing metal cladding in cyclonic and high wind areas.

Recommended for:

Crest fixing Square Rib and Corrugated roofing profiles to timber, purlins and steel battens.

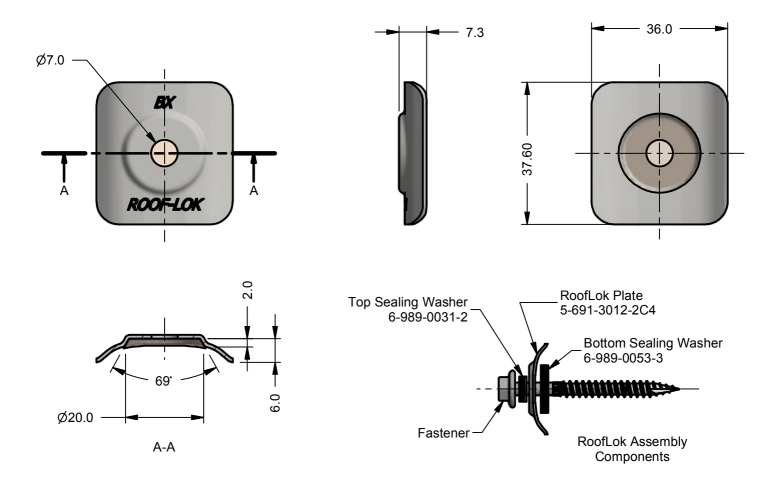
Refer to the specific fastener and Roof-Lok[®] washer assembly data sheets for the particular sheet profile to host material application details.

This product is not recommended for valley fixing sheet profile.

Material: Zincalume steel G300 Coating Class AZ150 | Finish: Climaseal 5®

Corrosion Performance:

The Climaseal $^{\odot}\,$ 5 product is suitable for ISO 9223-2012 Category 4 and 5



All dimensions nominal unless otherwise stated. Normal manufacturing tolerances apply. All dimensions in millimeters. Third Angle Projection. Scale: Full Size

A Division of ITW Australia Pty Ltd.ACN 004 235 036 ABN 63 004 235 063 | Status WorkInProgress | Written By John Mallet | Date Written 21/01/2011 | Current Issue 1 | Current Issue Date 21/01/2011 | Page 2 of 6 Whilst every care was taken in preparation of this guide, Buildex* accepts no responsibility for the accuracy of the information supplied. Copyright 2017. The contents of this document are the exclusive copyright of Buildex* and may not be reproduced without written permission.

Product Technical Data Sheet

Sealing Washers, Cyclone Plates, WeatherLok 2, Multiseal and ABW

Part Number	Description
5-691-0004-0C4	Hi-Rib Cyclone Plate Climaseal 4

Application:

Buildex[®] Hi-Rib[®] Cyclone Plates are used with Hex Head Type 17, Cyclonic RoofZips[®] and Teks[®] in conjunction with Hi-Rib sheet profiles in cyclonic and high wind areas.

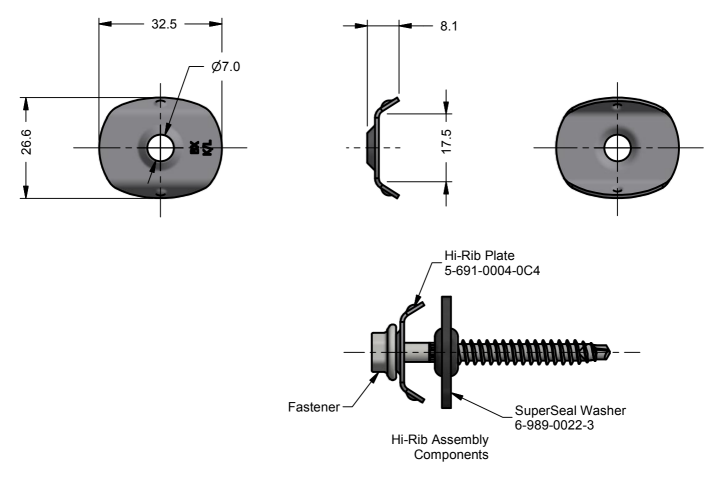
Recommended for:

Crest fixing of Hi-Rib roofing profiles to timber, purlins and steel battens.

This product is not recommended for valley fixing sheet profile.

Material: Zincalume steel G300 Coating Class AZ150 | Finish: Climaseal 4 $^{\odot}$ Corrosion Performance:

Climaseal 4 $^{\odot}\,$ Screws are suitable for ISO 9223-2012 Category $\,$ 3 and 4 $\,$



All dimensions nominal unless otherwise stated. Normal manufacturing tolerances apply. All dimensions in millimeters. Third Angle Projection. Scale: Full Size

A Division of ITW Australia Pty Ltd.ACN 004 235 036 ABN 63 004 235 063 | Status WorkInProgress | Written By John Mallet | Date Written 21/01/2011 | Current Issue 1 | Current Issue Date 21/01/2011 | Page 3 of 6 Whilst every care was taken in preparation of this guide, Buildex[®] accepts no responsibility for the accuracy of the information supplied. Copyright 2017. The contents of this document are the exclusive copyright of Buildex[®] and may not be reproduced without written permission.

Product Technical Data Sheet

Sealing Washers, Cyclone Plates, WeatherLok 2, Multiseal and ABW

Part Number	Description
8-696-0023-3	WeatherLok 2

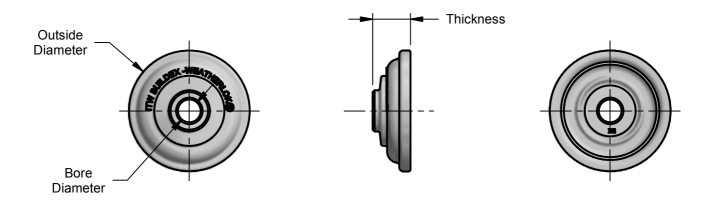
Application:

Buildex[®] Weatherlok[®] Washers are used with Hex Head Fibreglass Teks[®], Type 17, Cyclonic RoofZips[®], PolyZips[®] and Teks[®] screws.

Recommended for:

Crest Fixing Fibreglass Sheet to timber, purlins and steel battens.

Material: UV Resistant Elastomer



Part Number	Description	Thickness	Outside Diameter	Bore Size
8-696-0023-3	WeatherLok 2	10.0	32.0	6.0

All dimensions nominal unless otherwise stated. Normal manufacturing tolerances apply. All dimensions in millimeters. Third Angle Projection. Scale: Full Size

A Division of ITW Australia Pty Ltd.ACN 004 235 036 ABN 63 004 235 063 | Status WorkInProgress | Written By John Mallet | Date Written 21/01/2011 | Current Issue 1 | Current Issue Date 21/01/2011 | Page 4 of 6 Whilst every care was taken in preparation of this guide, Buildex[®] accepts no responsibility for the accuracy of the information supplied. Copyright 2017. The contents of this document are the exclusive copyright of Buildex[®] and may not be reproduced without written permission.

Product Technical Data Sheet

Sealing Washers, Cyclone Plates, WeatherLok 2, Multiseal and ABW

Part Number	Description
6-980-0036-6	Multi-Seal Washer

Application:

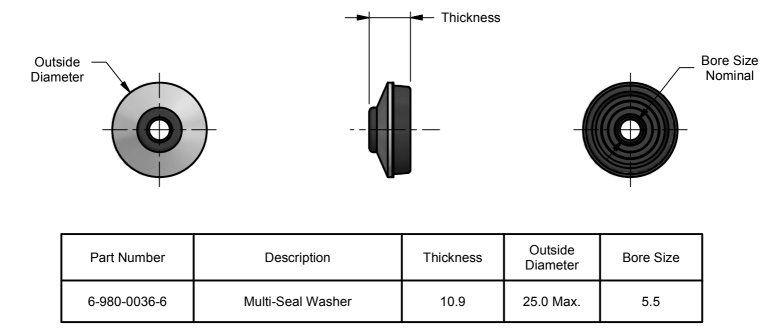
Buildex[®] Aluminium MultiSeal[®] Washers are used with Hex Head Type 17, Cyclonic RoofZips[®] and Teks[®]

Recommended for:

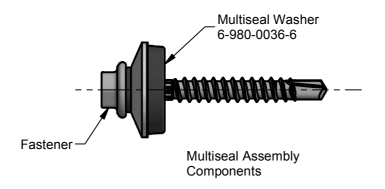
Fixing Ridge Cap Roof Profile to timber, purlins and steel battens.

Crest fixing Corrugated and Squarerib roofing profiles to timber, purlins and steel battens.

Material: Aluminium Alloy 3003-H18 and Non Conductive EPDM



All dimensions nominal unless otherwise stated. Normal manufacturing tolerances apply. All dimensions in millimeters. Third Angle Projection. Scale: Full Size



A Division of ITW Australia Pty Ltd.ACN 004 235 036 ABN 63 004 235 063 | Status WorkInProgress | Written By John Mallet | Date Written 21/01/2011 | Current Issue 1 | Current Issue Date 21/01/2011 | Page 5 of 6 Whilst every care was taken in preparation of this guide, Buildex⁺ accepts no responsibility for the accuracy of the information supplied. Copyright 2017. The contents of this document are the exclusive copyright of Buildex⁺ and may not be reproduced without written permission.

Product Technical Data Sheet

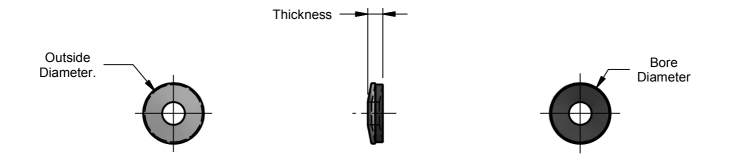
Sealing Washers, Cyclone Plates, WeatherLok 2, Multiseal and ABW

Part Number	Description
6-980-0005-1	12g / 14g 16 mm Aluminium Bonded Washer

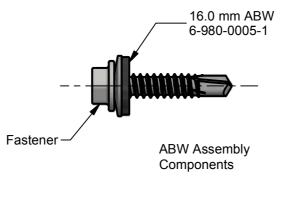
Application:

Buildex[®] Aluminium Bonded Washers (ABW) are used with Stainless Steel 14-10 Hex Head Type 17, 14-11 Stailess Steel Hex Head RoofZips[®] and Stainess Steel 14-14 Hex Head Teks[®] Screws and are designed for fixing roof sheet or side cladding where a waterproof seal is required.

Material: Aluminium Alloy 5251- H24 and Non Conductive EPDM



Part Number	Description	Thickness	Outside Diameter	Bore Size
6-980-0005-1	12g / 14g 16 mm Aluminium Bonded Washer	4.2 / 4.7	15.8 / 16.2	4.1 / 4.6



Buildex[®] Head Office 600 South Road Moorabbin Victoria 3189 Australia 1300 368 101 CustomerService-MBN@buildex.com.au Technical Help Desk Technicalhelpdesk@buildex.com.au

All dimensions nominal unless otherwise stated. Normal manufacturing tolerances apply. All dimensions in millimeters. Third Angle Projection. Scale: Full Size

A Division of ITW Australia Pty Ltd.ACN 004 235 036 ABN 63 004 235 063 | Status WorkInProgress | Written By John Mallet | Date Written 21/01/2011 | Current Issue 1 | Current Issue Date 21/01/2011 | Page 6 of 6 Whilst every care was taken in preparation of this guide, Buildex* accepts no responsibility for the accuracy of the information supplied. Copyright 2011. The contents of this document are the exclusive copyright of Buildex* and may not be reproduced without written permission.