

# ULTRAFLEX

+ SECURITY SCREENS



AN ULLRICH ALUMINIUM COMPANY

2017

FABRICATION  
REFERENCE



+

# CONTENTS



6

GENERAL INFORMATION

8

SECURITY SCREEN TESTING

9

CUTTING FORMULA

10

FABRICATION GUIDE

12

EXPLODED VIEWS

14

PROFILES & COMPONENTS

16

CROSS SECTIONS

17

MACHINE

18

WARRANTY

20

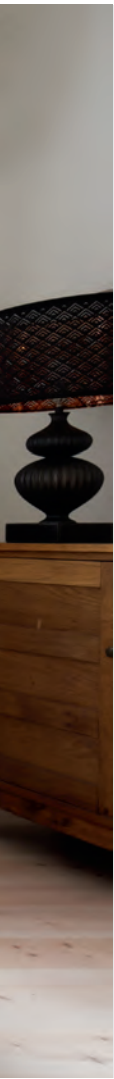
DIRECTORY



# GENERAL INFO



VERSATILE &  
CREATIVE DESIGN



WINTERC SYSTEMS OFFERS A RANGE OF BUILDING PRODUCTS DESIGNED TO EXCEED ALL RELEVANT AUSTRALIAN STANDARDS. BE IT WEATHER OR ENERGY EFFICIENT DOOR & WINDOWS, LOW MAINTENANCE EXTERIOR CLADDING, OR OUR INNOVATIVE SECURITY SCREENS - WINTERC SYSTEMS HAS THE PRODUCT.

Introducing Ulltrasafe - now you and your family can feel ultra-safe knowing you are protected by one of the most innovative security window and door screen systems on the market.

Our Ulltrasafe design allows a clear unobstructed view of the outdoors, while protecting your family and home. Ulltrasafe integrates seamlessly within your home and works smarter to give you peace of mind, without sacrificing your lifestyle.

All Ulltrasafe Security window and door screens are manufactured using stainless steel woven mesh, high grade innovatively designed Aluminium framing and high security hardware. When all these elements are combined they exceed all Australian standards.

Wintec Systems Ulltrasafe security products are designed and tested to withstand the harshest of Australian conditions including cyclonic debris requirements allowing you to secure your home without losing the luxury of openness.

Ulltrasafe's unique design allows assembly without the need for screws, rivets or pins penetrating the stainless steel mesh eliminating any possible cause for corrosion.

## MATERIALS & COMPLIANCE

Ulltrasafe framing is extruded from 6063 T6 premium grade aluminium alloy. The woven wire mesh is manufactured from 316 grade stainless steel to ensure corrosion resistance and strength. The system is tested to

exceed all Australian Standards. And is backed by an extensive warranty.

## APPLICATIONS

Suitable for use in residential, commercial and industrial situations to protect you, your loved ones and your property.

## COMPONENTS

Ulltrasafe is supplied as a complete system, which consists of aluminium framing, stainless steel woven wire mesh, corner infill's and foamed acrylic bonding tape. To comply with current security Standards, all hinged and sliding doors must be fitted with triple point locking.

## PERFORMANCE

Ulltrasafe has been designed to perform year after year in Australia's harsh climate. Supplied throughout Australia, Wintec Systems has the sales and technical support to meet your security requirements.

## MAINTENANCE

Building owners are responsible for the maintenance of Ulltrasafe security screens.

Regular cleaning (at least 6 monthly) of the powder coating with water and a mild detergent is required to remove grime, dirt and organic growth, to maximize the life and appearance of the surface finish. When cleaning powder coated surfaces, proceed as follows:

Carefully remove any loose deposits with a wet sponge. Use a soft, non-abrasive brush and a mild detergent solution to remove dirt, salt and other deposits. Rinse off with clean water.

# SECURITY SCREEN TESTING

Testing of UlltraSafe security screens was performed at Azuma Designs NATA accredited test Laboratory during May and June of 2016 to comply with the relevant Australian Standards. The tests undertaken were:

## FORCED ENTRY TESTING TO AS5039

- + **DYNAMIC IMPACT TEST:** Simulating a physical attack on the screen mesh to attempt to force the mesh out of the frame and gain entry
- + **LOCK ATTACK:** Consisting of a jemmy test on all locking points with a lever to attempt to break into or release the locking mechanism and gain entry

- + **HINGE ATTACK:** Consisting of a jemmy test on all hinge points with a lever to attempt to break into or release the hinge and gain entry

- + **KNIFE SHEAR TEST:** Simulating an attack on the mesh with a very sharp knife to attempt to cut the mesh and gain entry

## SIMULATED WIND DRIVEN DEBRIS IMPACT TEST

- + **IMPACT TEST:** A 4 kilogram piece of hardwood impacting the screen at a velocity of 29m/s (104.4km/h) followed by 8mm steel balls impacting the screen at the same velocity of 29m/s.

## FORCED ENTRY TEST DETAILS

SCREEN	SIZE	TEST #	TEST DATE
REBATED WINDOW SCREEN	1500 x 900	AZT0173.16	May 23 <sup>rd</sup> 2016
FACE FIXED WINDOW SCREEN	1500 x 900	AZT0174.16	May 24 <sup>th</sup> 2016
HINGED SCREEN DOOR - AUSTRAL LOCK*	2035 x 870	AZT0175.16	May 23 <sup>rd</sup> 2016
SLICING SCREEN DOOR - AUSTRAL LOCK*	2070 x 1250	AZT0176.16	May 23 <sup>rd</sup> 2016
HINGED SCREEN DOOR - ASSA ABLOY LOCK*	2040 x 870	AZT0234.16	May 23 <sup>rd</sup> 2016

\*Note: Test doors are fitted with triple point locks

## SIMULATED WIND DRIVEN DEBRIS IMPACT TEST DETAILS

SCREEN	SIZE	TEST #	TEST DATE
FACE FIXED WINDOW SCREEN	1500 x 1800	AZT0268.16	June 15 <sup>th</sup> 2016

# CUTTING FORMULA

## WINDOWS & DOORS

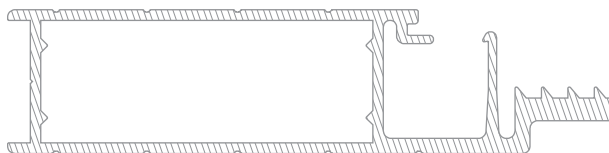
### WINDOW SCREEN CUTTING FORMULA

SECTION	PROFILE	FORMULA
VERTICAL EXTRUSION	USWF10063	Screen Height
HORIZONTAL EXTRUSION	USWF10063	Screen Width
VERTICAL BEAD*	USWB10064	Screen Height - 89mm
HORIZONTAL BEAD*	USWB10064	Screen Width - 89mm
SCREEN MESH HEIGHT	MESH PANEL	Screen Height - 64mm
SCREEN MESH WIDTH	MESH PANEL	Screen Width - 64mm



### DOOR SCREEN CUTTING FORMULA

SECTION	PROFILE	FORMULA
VERTICAL EXTRUSION	USDF10061	Door Frame Height
HORIZONTAL EXTRUSION	USDF10061	Door Frame Width
VERTICAL BEAD*	USDB10062	Door Frame height - 160mm
HORIZONTAL BEAD*	USDB10062	Door Frame Width - 160mm
SCREEN MESH HEIGHT	MESH PANEL	Door Frame Height - 136mm
SCREEN MESH WIDTH	MESH PANEL	Door Frame Width - 136mm



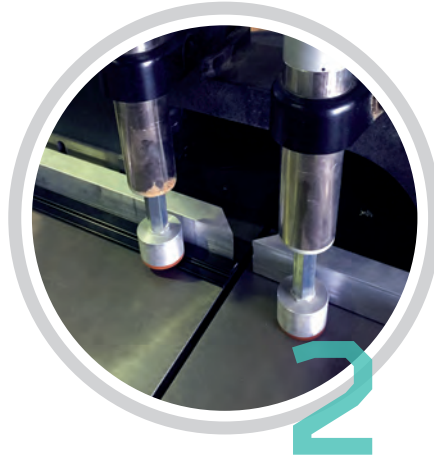
**\*Note:** Beads are Square Cut | Apply Acrylic Bonding Tape to both Frame and Bead

# FABRICATION GUIDE



1

Mitre cut frame to size



2

Square cut beads to size



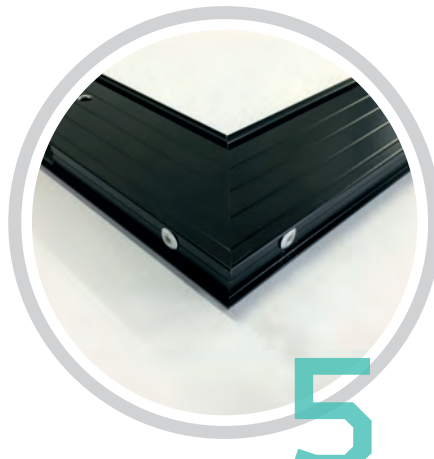
3

Insert corner stakes



4

Assemble frame



5

Drill & rivet corner  
stakes to frame



6

Apply bonding tape  
to frame



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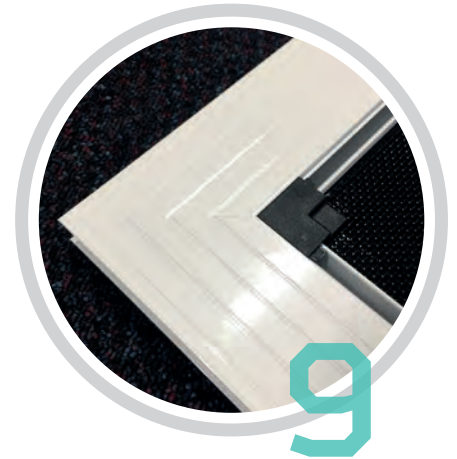
**\*Note:** When fabricating doors, ensure that styles and rails are machined to accept locks and rollers before assembly. Fit locks and rollers as per manufacturers instructions.



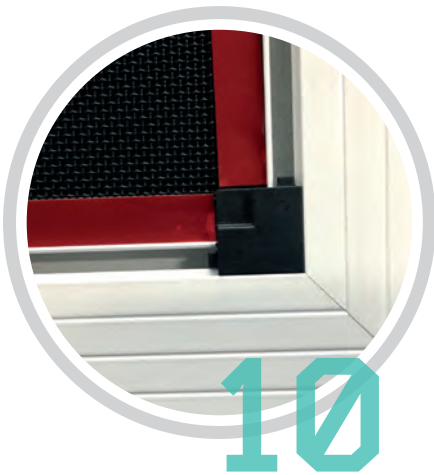
Remove red backing  
from tape



Fit stainless steel mesh  
ensuring equal cover on  
the tape to all four sides



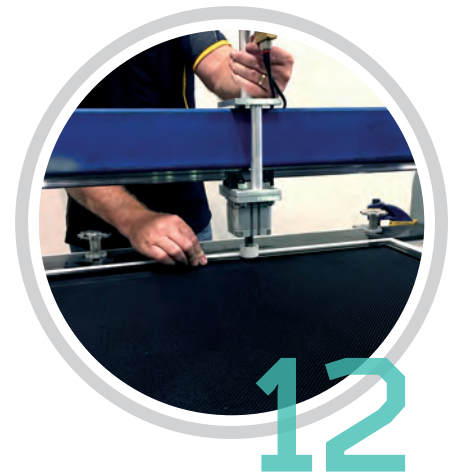
Fit plastic corner infill  
to frame corner



Apply tape to edge of  
mesh, alternatively tape  
can be applied to the bead



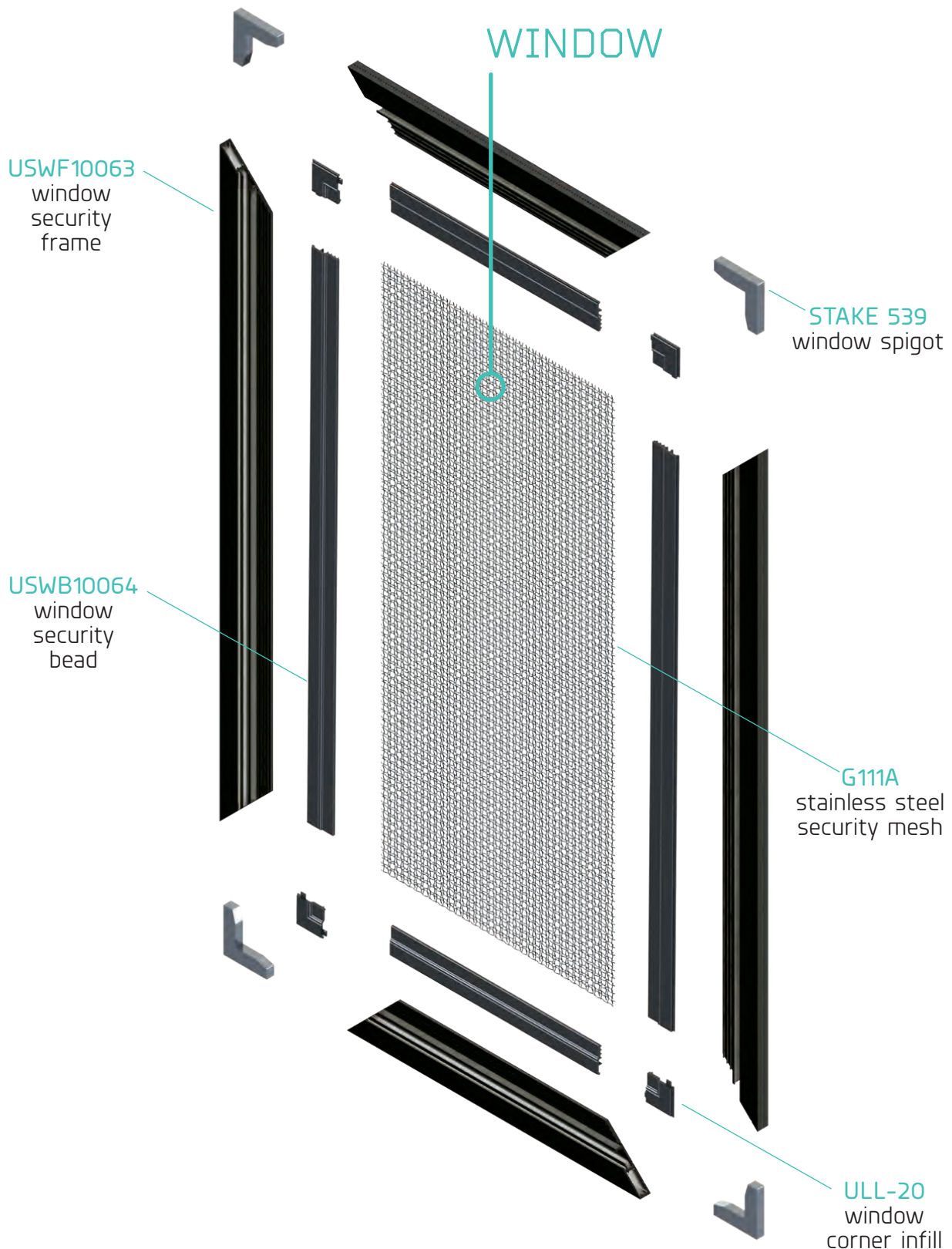
Remove red backing from  
tape



Engage beads to the groove  
in the frame. Compress the  
beads into the frame using the  
Ultraseal Assembly Machine,

# EXPLODED VIEWS

## WINDOWS & DOORS



USDF10061  
door security  
frame

USDB10062  
door security  
bead

STAKE 626  
door spigot

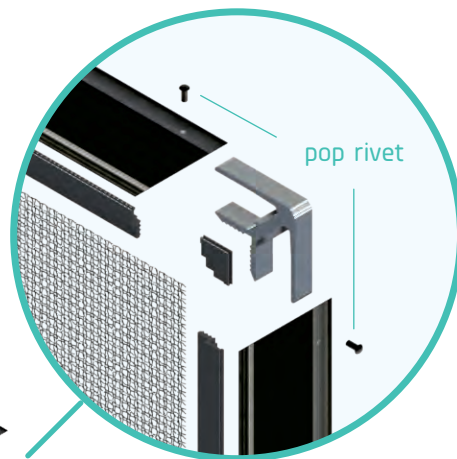
DOOR

pop rivet

G111A  
stainless steel  
security mesh

ULL-40  
door  
corner infill

**\*NOTE:** Use pop rivets to fasten corner stakes to frame.  
T711BDX12/33 foamed acrylic bonding tape withheld for clarity.

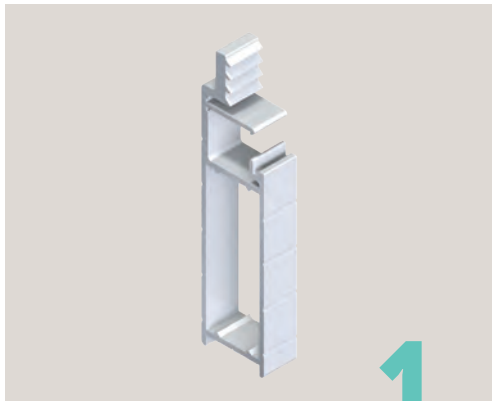




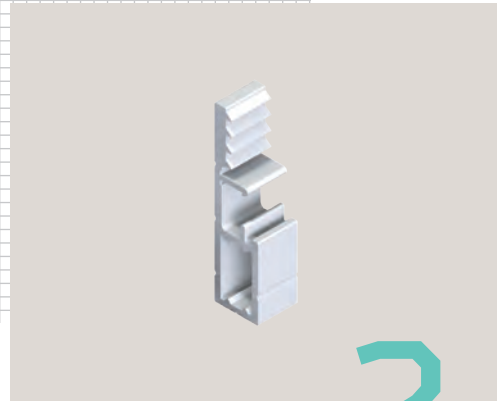
# PROFILES & COMPONENTS



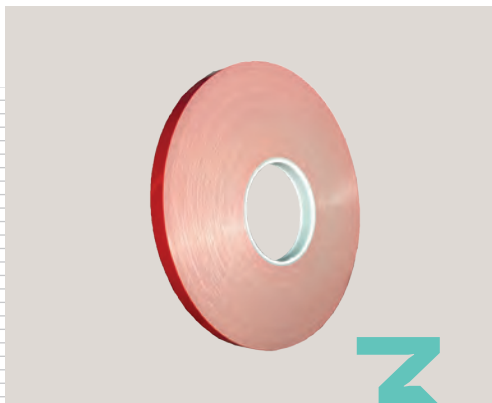




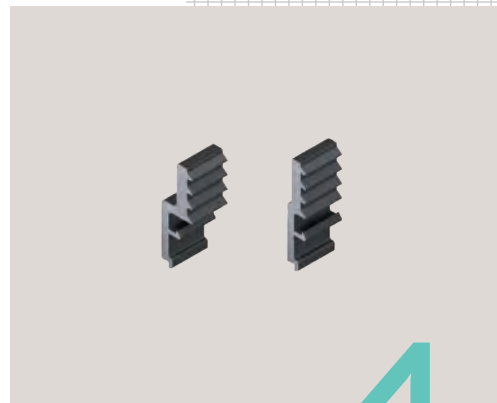
1



2



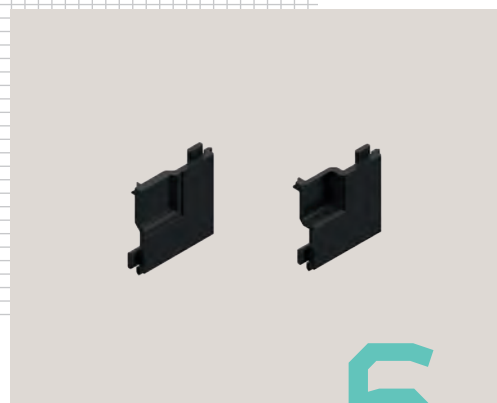
3



4



5

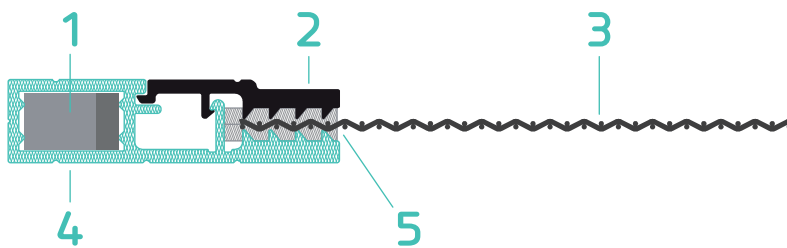


6

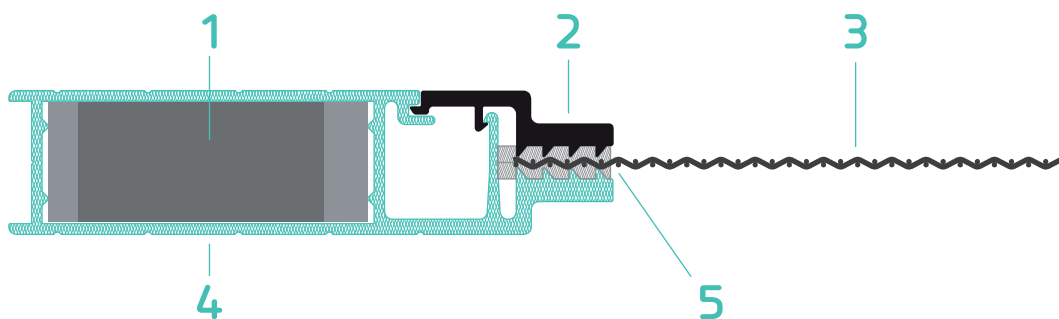
**INDEX:** 1. USDF10061 Security Screen Door Frame 2. USWF10063 Security Screen Window Frame  
3. T711BDX12/33 Black Acrylic 12mm x 33mm Double Sided Bonding Tape 4. USDB10062 Security Screen Door Bead (LEFT), USWB10064 Security Screen Window Bead (RIGHT) 5. STAKE 539 Security Screen Window Spigot (LEFT), STAKE 626 Security Screen Door Spigot (RIGHT) 6. ULL-20 Security Screen Window Black Corner Infill (LEFT), ULL-40 Security Screen Door Black Corner Infill in (RIGHT)

# CROSS SECTIONS

## WINDOW & DOOR



INDEX: 1. STAKE 539 2. USWB10064 window security bead 3. Woven 316 stainless steel mesh 0.86mm thickness 4. USWF10063 window security frame 5. T711BDX12/33 foamed acrylic bonding tape between mesh, frame & bead



INDEX: 1. STAKE 626 2. USDB10062 door security bead 3. Woven 316 stainless steel mesh 0.86mm thickness 4. USDF10061 door security frame 5. T711BDX12/33 foamed acrylic bonding tape between mesh, frame & bead

**\*NOTE:** Please refer to your local Ullrich branch for the range of interlocks, tracks, and other ancillary screen products available.



# MAC- HINE

NOT ONLY DOES IT ASSEMBLE THE BEAD INTO THE FRAME UNDER HIGH PRESSURE, THE DESIGN ALLEVIATES ANY POTENTIAL PROBLEMS WITH REPETITIVE STRAIN INJURY AND MAKES THE OVER ALL FABRICATION PROCESS FASTER, EASIER, SAFER AND MORE EFFICIENT.

The Ultrasafe Assembly Machine is used for fitting the beads to the window and door frame. Correct positioning of the frame is achieved by repositioning the frame stop (see black strip with arrows).

- + Forward position = window frame
- + Rear position = door frame

To use the machine, position the pneumatic piston over the end of the bead and press the thumb activated button. This will activate the piston to compress the bead into the frame. Reposition the pneumatic piston along the length of the frame and repeat this process until the end of the bead is reached and it is completely engaged.

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\*Note: Safety guard not shown for clarity

# DIRE- CTORY

## NEW SOUTH WALES

**Sydney General Inquiries:**  
185-187 Woodpark Road  
Smithfield, NSW, 2164  
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**Sydney Fabrication:**  
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Lot 1, Bromage Road  
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Kurri Kurri, NSW, 2327  
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