



# Systems Enclosures



**BUILT  
AUSSIE  
TOUGH**



## Smart Fit

End to end solutions for every industry, in every state.  
When time is money, fit matters.

# AUSSIE TOUGH ENCLOSURE

**ATE**

WALL MOUNT   FLAT   SINGLE DOOR.....	<b>WFS</b>
WALL MOUNT   INCLINED   SINGLE DOOR.....	<b>WIS</b>
WALL MOUNT   TERMINAL   SINGLE DOOR.....	<b>WTS</b>



**WFS**



**WIS**



**WTS**

IXL Systems is part of the IXL Group, which is a proud Australian owned company, based in Geelong for over 160 years. The company has extensive manufacturing, exporting and distribution capabilities across a range of industries and sectors including cable management systems, construction, automotive, mining, retail and solar.

We manufacture a standard range of electrical enclosures and have capability of manufacturing fully customised systems which are Australian made using Australian steel.

# PRODUCT SPECIFICATION

---

**IXL|Systems, enclosures are suitable in general purpose and industrial applications.**

**Aussie Tough Enclosures** are a fully welded construction using Australian made mild steel sheet. The door sealing flange & gland plate have been deigned to increase the life-span of the polyurethane gasket ensuring IP rating. M8 nutserts have been pre-assembled into the back of the unit to mount the gear tray and eliminate additional drilling for mounting the enclosure.

## Features:

- IP66 Rated
- Fully Welded Construction
- Gear Tray
- Polyurethane Gasket (PU)
- Door, Left or Right-Hand Mountable
- ¼ turn lock with 7mm square key
- High Quality Hinge, 125° Opening
- Powder-coated in Dulux Light Grey Scylla, Ripple Effect
- Stainless 316, #4 Brush

## Possible variations to our standard ranges are:

- Gland Plate
- Latch Style  
(Double bit / Square / Key lock / Pad lock)
- Lock Configuration (Single Point / 3 Points)
- Dulux powder coat warranty available on request

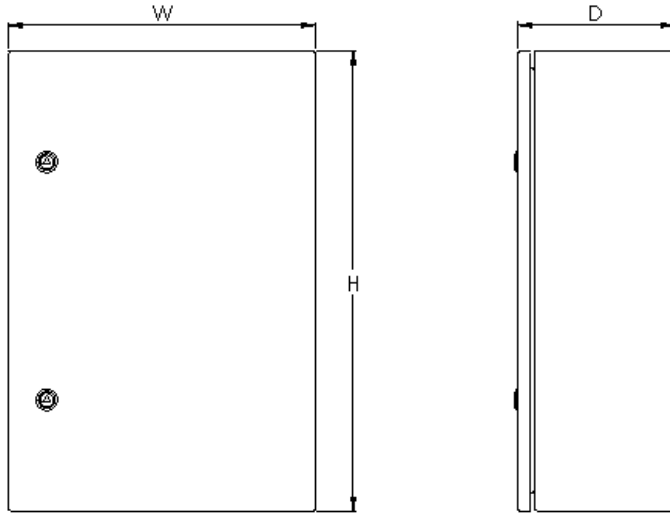
## In-house engineering:

Custom options, using our in-house 3D cad design and drawing capability gives our customers peace of mind that they can supply their own design for manufacture or discuss concepts with our design team for a fully customised option.



# WALL MOUNT | FLAT | SINGLE DOOR

# WFS

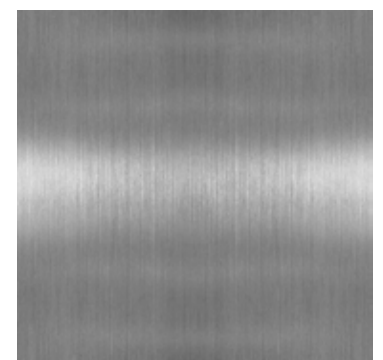


PART#	HEIGHT (MM)	WIDTH (MM)	DEPTH (MM)	HINGE (QTY)	LOCK (QTY)
ATE-WFS^302015	300	200	150	2	1
ATE-WFS^303015	300	300	150	2	1
ATE-WFS^304015	300	400	150	2	1
ATE-WFS^304020	300	400	200	2	1
ATE-WFS^403015	400	300	150	2	1
ATE-WFS^403020	400	300	200	2	1
ATE-WFS^404020	400	400	200	2	1
ATE-WFS^406020	400	600	200	2	1
ATE-WFS^504020	500	400	200	2	1
ATE-WFS^505020	500	500	200	2	1
ATE-WFS^505025	500	500	250	2	1
ATE-WFS^604020	600	400	200	3	2
ATE-WFS^605030	600	500	300	3	2
ATE-WFS^606020	600	600	200	3	2
ATE-WFS^606030	600	600	300	3	2
ATE-WFS^806020	800	600	200	3	2
ATE-WFS^806030	800	600	300	3	2
ATE-WFS^1006030	1000	600	300	3	2
ATE-WFS^1008030	1000	800	300	3	2
ATE-WFS^1208030	1200	800	300	3	3

FINISH CODE
C27 = Light Grey Scylla
S = Stainless 316 #4



Light Grey Scylla

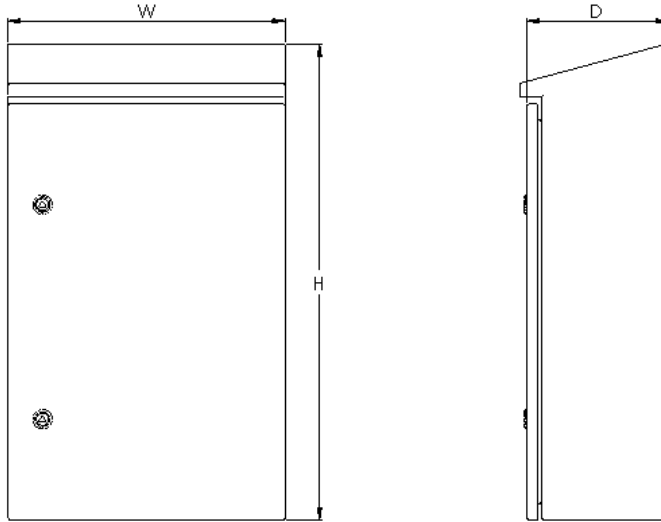


Stainless 316 #4

^Please specify 'Gland Plate' option: (0) w/o gland, (1) w/ gland

# WALL MOUNT | INCLINED | SINGLE DOOR

# WIS



PART#	HEIGHT (MM)	WIDTH (MM)	DEPTH (MM)	HINGE (QTY)	LOCK (QTY)
ATE-WIS^302015	300	200	150	2	1
ATE-WIS^303015	300	300	150	2	1
ATE-WIS^304015	300	400	150	2	1
ATE-WIS^304020	300	400	200	2	1
ATE-WIS^403015	400	300	150	2	1
ATE-WIS^403020	400	300	200	2	1
ATE-WIS^404020	400	400	200	2	1
ATE-WIS^406020	400	600	200	2	1
ATE-WIS^504020	500	400	200	2	1
ATE-WIS^505020	500	500	200	2	1
ATE-WIS^505025	500	500	250	2	1
ATE-WIS^604020	600	400	200	3	2
ATE-WIS^605030	600	500	300	3	2
ATE-WIS^606020	600	600	200	3	2
ATE-WIS^606030	600	600	300	3	2
ATE-WIS^806020	800	600	200	3	2
ATE-WIS^806030	800	600	300	3	2
ATE-WIS^1006030	1000	600	300	3	2
ATE-WIS^1008030	1000	800	300	3	2
ATE-WIS^1208030	1200	800	300	3	3

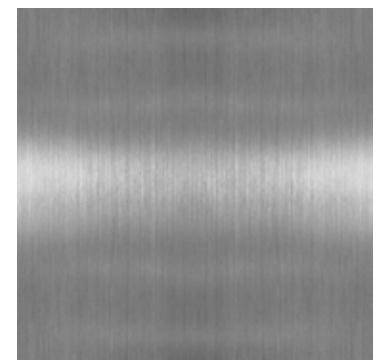
## FINISH CODE

**C27 = Light Grey Scylla**

**S = Stainless 316 #4**



Light Grey Scylla

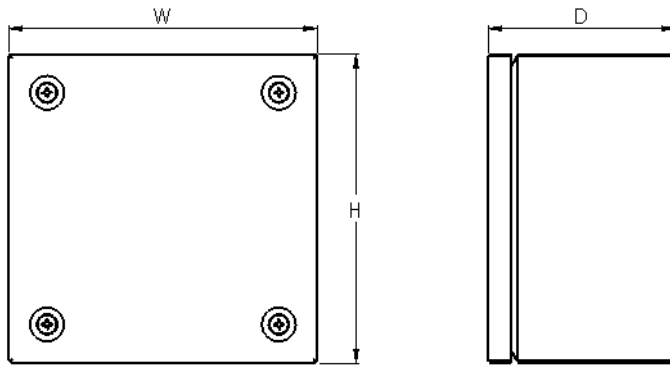


Stainless 316 #4

^Please specify 'Gland Plate' option: (0) w/o gland, (1) w/ gland

# WALL MOUNT | TERMINAL | SINGLE DOOR

# WTS

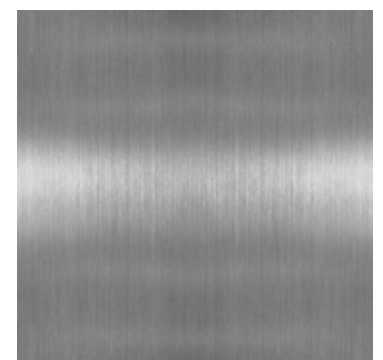


PART#	HEIGHT (MM)	WIDTH (MM)	DEPTH (MM)
ATE-WTS^15158	150	150	80
ATE-WTS^151512	150	150	120
ATE-WTS^20208	200	200	80
ATE-WTS^202012	200	200	120
ATE-WTS^30158	300	150	80
ATE-WTS^301512	300	150	120
ATE-WTS^30208	300	200	80
ATE-WTS^302012	300	200	120
ATE-WTS^30308	300	300	80
ATE-WTS^303012	300	300	120
ATE-WTS^40208	400	200	80
ATE-WTS^402012	400	200	120
ATE-WTS^403012	400	300	120
ATE-WTS^404012	400	400	120
ATE-WTS^502012	500	200	120
ATE-WTS^503012	500	300	120
ATE-WTS^602012	600	200	120
ATE-WTS^603012	600	300	120
ATE-WTS^604012	600	400	120
ATE-WTS^802012	800	200	120

FINISH CODE
C27 = Light Grey Scylla
S = Stainless 316 #4



Light Grey Scylla



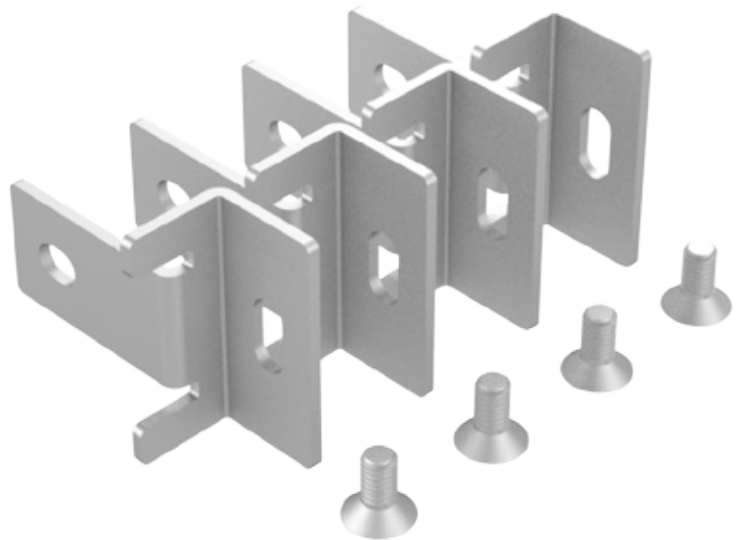
Stainless 316 #4

^Please specify 'Gland Plate' option: (0) w/o gland, (1) w/ gland

## ACCESSORIES

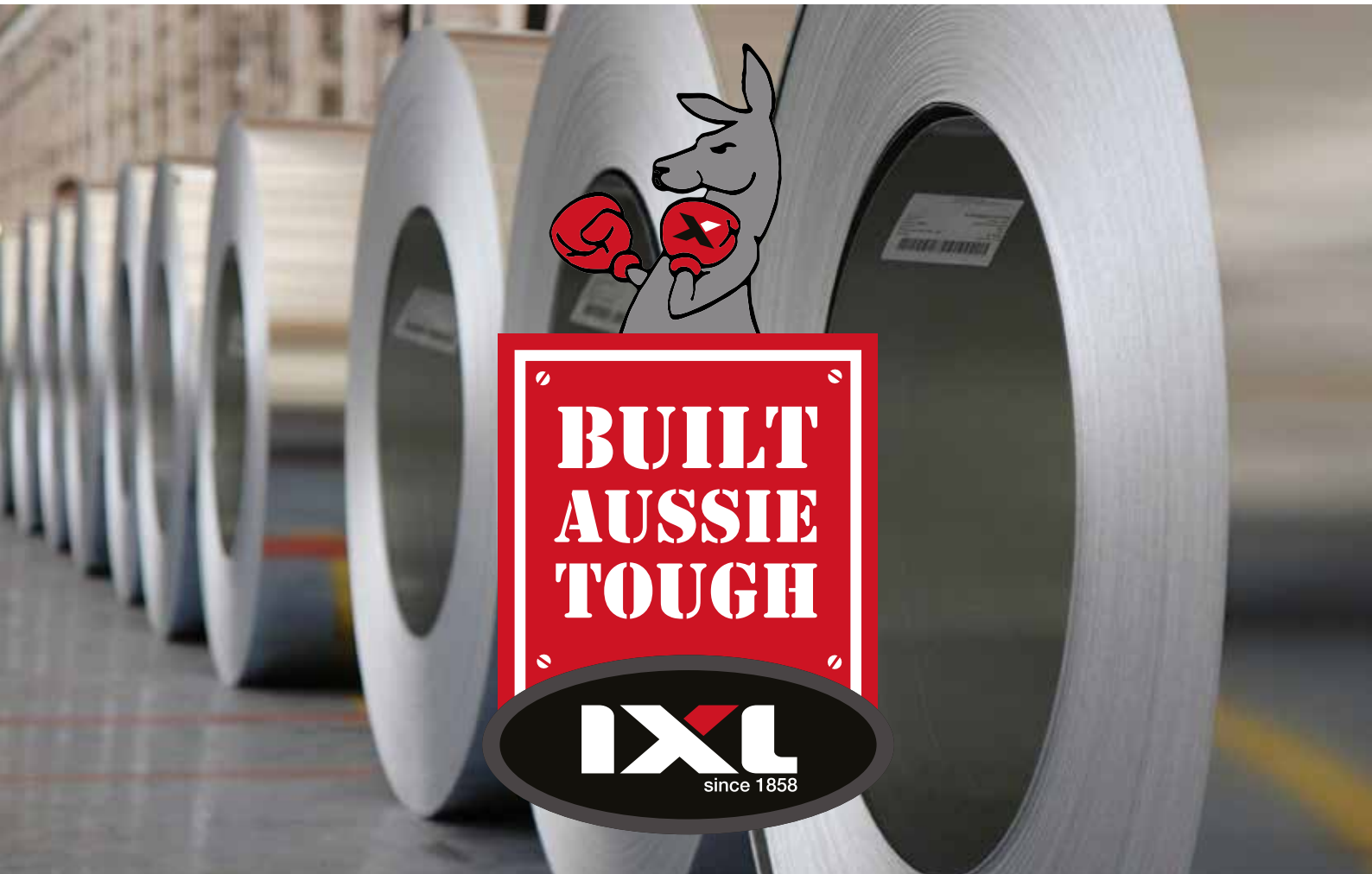
### Wall Mounting Bracket:

Wall mounting brackets suit the whole range of enclosures in Powder-Coated and Stainless 316 #4 finishes. They come as kits including 4 x brackets and 4 x fasteners.



PART#	FINISH
ATEWZ	Zinc Plated
ATEWH	Hot-Dipped Galvanise
ATEWS	Stainless 316





**CUSTOMER SERVICE TEAM**

**P** 1300 364 304 **E** [ixlsystems@ixl.com.au](mailto:ixlsystems@ixl.com.au)

6 Nuwi Place, Prestons NSW 2170  
46-54 Cheviot Road, Salisbury South SA 5106  
1-15 Wood Street, South Geelong VIC 3220  
1/2 Roni Court, Winnellie NT 0820

[www.ixlsystems.com.au](http://www.ixlsystems.com.au) | [www.ixl.com.au](http://www.ixl.com.au)

## Smart Fit

End to end solutions for every industry in every state.  
When time is money, fit matter.