Generic Model: Shut It BadAss Plain Hinge

Type: Industrial Bearing Plain Hinges

D&D Technologies®

Part of ASSA ABLOY

1. Unique identification code of the product-type:

Brand	D&D Technologies	
Model(s)	Shut It BadAss Plain Hinges - Part Number / identifier listed below	

Part Number / identifier	Bar code	Description/Type	Production type	NZ Building Product class
Cl3000	736494011399	Shut It BadAss Original	Batch or mass- produced products	Class 1
CI3000R	736494013454	Shut It BadAss Original – Round Post	Batch or mass- produced products	Class 1
Cl3050	736494011894	Shut It BadAss Original – Face Mount	Batch or mass- produced products	Class 1
Cl3075	736494011887	Shut It BadAss Original – Block Hinge	Batch or mass- produced products	Class 1
Cl3100	736494011405	Shut It BadAss Rusted	Batch or mass- produced products	Class 1
Cl3200	736494011412	Shut It BadAss Combo Aluminium- Steel	Batch or mass- produced products	Class 1
Cl3300	736494011429	Shut It BadAss Combo Steel- Aluminium	Batch or mass- produced products	Class 1
Cl3400	736494011436	Shut It BadAss Aluminium	Batch or mass- produced products	Class 1
Cl3500	736494011443	Shut It BadAss Heavy Duty	Batch or mass- produced products	Class 1
Cl3520	736494011450	Shut It BadAss 100 Year	Batch or mass- produced products	Class 1
Cl3800	736494011535	Shut It BadAss Stainless Steel	Batch or mass- produced products	Class 1

This specification only covers the Part Number / identifier listed above – substitutions are not permitted.

2. Product description and its intended use(s)

Shut It BadAss Plain Hinges – supplied as a single unit.

Key Features:

- Swings from 0 to 90° in either direction. Gate stop required for directional opening.
- Gate / Fence Post Shape: Weld-on flat post installations.
- SAE Grade 5 bolts with all-metal Stover lock nuts except Cl3520, see below.
- SAE Grade 8 bolts with all-metal Stover lock nuts Cl3520 only.
- Maximum gate weight refer to table below.
- Maximum gate loading refer to table below.
- Two maintenance-free sealed radial bearings per hinge (except Cl3500, Cl3520).
- Three maintenance-free sealed radial bearings per hinge (Cl3500, Cl3520).
- High temperature sealed radial bearings no need to remove bearings prior to powder coating.
- Materials refer to table below.
- Gate Gap refer to table below.



Generic Model: Shut It BadAss Plain Hinge

Type: Industrial Bearing Plain Hinges

D&D Technologies®

Part of ASSA ABLOY

Part Number / identifier	Description/Type	Bracket Material	Body Material	Maximum gate weight per gate/pair	Maximum gate loading per gate/pair	Gate Gap
CI3000	Shut It BadAss Original	Steel – zinc electroplated	Steel – zinc electroplated	500kg	900kg	61 – 74mm
CI3000R	Shut It BadAss Original – Round Post	Steel – zinc electroplated	Steel – zinc electroplated	500kg	900kg	61 – 74mm
Cl3050	Shut It BadAss Original – Face Mount	Steel – zinc electroplated	Steel – zinc electroplated	500kg	900kg	13 – 25mm
Cl3075	Shut It BadAss Original – Block Hinge	Steel – zinc electroplated	Steel – zinc electroplated	500kg	900kg	Fixed at 13mm
Cl3100	Shut It BadAss Rusted	Steel – unfinished	Steel – unfinished	500kg	900kg	61 – 74mm
Cl3200	Shut It BadAss Combo Aluminium-Steel	Aluminium - unfinished	Steel – zinc electroplated	270kg	450kg	61 – 74mm
Cl3300	Shut It BadAss Combo Steel-Aluminium	Steel – zinc electroplated	Aluminium - unfinished	270kg	450kg	61 – 74mm
Cl3400	Shut It BadAss Aluminium	Aluminium - unfinished	Aluminium - unfinished	270kg	450kg	61 – 74mm
Cl3500	Shut It BadAss Heavy Duty	Steel – zinc electroplated	Steel – zinc electroplated	680kg	1,360kg	61 – 74mm
Cl3520	Shut It BadAss 100 Year	Steel – zinc electroplated	Steel – zinc electroplated	680kg	1,360kg	64 – 76mm
Cl3800	Shut It BadAss Stainless Steel	Stainless Steel	Stainless Steel	500kg	900kg	61 – 74mm

Applications:

- Maximum gate weight refer to table above.
- Maximum gate loading refer to table above.
- Industrial Gates.
- · Commercial Gates.
- Gate material and fencing material refer to table above.

3. Place of Manufacture:	
Place of Manufacture	
Aotearoa New Zealand	Overseas, see manufacturer section for details

Generic Model: Shut It BadAss Plain Hinge

Type: Industrial Bearing Plain Hinges

D&D Technologies®

Part of ASSA ABLOY

4. Legal and trading name of the manufacturer(s):

D&D Technologies Pty Ltd.

Address for Service

Street name and number	Unit 6, 4-6 Aquatic Drive	
Suburb	Frenchs Forest	
Region/state	New South Wales	
Country	Australia	
Post code	2086	
Website	https://www.ddtech.com/	
Email	https://au.ddtech.com/pages/contact-us	
Phone	+61 2 9454 7888	
Business number	ABN: 94 059 413 430	

5. Legal and trading name of the importer (if applicable):

ASSA ABLOY New Zealand Ltd

Address for Service

Street name and number	6 Armstrong Road	
Suburb	Albany	
Region/state	Auckland	
Country	New Zealand	
Post code	0632	
Website	https://www.assaabloy.com/nz/en	
Email	nzsales@assaabloy.com	
Phone	+64 (0)9 448 9188	
Business number	NZBN: 9429036762194	

6. Relevant Building Code clauses:

Standard	Clause(s)

Generic Model: Shut It BadAss Plain Hinge

Type: Industrial Bearing Plain Hinges

D&D Technologies®

Part of ASSA ABLOY

7. Statement on how the building product is expected to contribute to compliance.
8. Limitations on the use of the building product:
Maximum gate weight – refer to table in Section 2.
 Maximum gate loading – refer to table in Section 2. Gate material and fencing material – refer to table in Section 2.
Gate material and fericing material – feler to table in Section 2. Cl3000R – Round post applications.
9. Design requirements that would support the appropriate use of the building product.
 Gate / Fence Post Shape: Flat post installations (except Cl3000R – round post applications). Bracket to be welded to fence post. Body to be welded to the gate frame.
 Gate material and fencing material – refer to table in Section 2. CI3000R – Round post applications.
10. Installation requirements
Refer to supplied fitting instructions.
I1. Maintenance requirements
NOTE: Gates and Fencing can move due to wind loading, ground movement, and/or other factors. This can cause alignment to shift. Therefore, Site Operator and/or Site Owner must ensure the following inspection and maintenance is carried out on a regular basis or when the gate(s) is prevented from being closed.
 Refer to supplied fitting instructions. Gate alignment and maintenance is essential to maintain closing, latching alignment and performance.
12. Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?
☐ Yes ⊠ No
If yes, description of the warning or ban under section 26
N/A
13. Date
Date of document completion (day/month/year)
1 1 1 2 2 0 2 3