Part of ASSA ABLOY

1. Unique identification code of the product-type:

Brand	D&D Technologies
Model(s)	Gravity toggle-action gate latch - Part Number / identifier listed below

Part Number / identifier	Bar code	Description/Type	Production type	NZ Building Product class
TL01	736494006562	T-Latch – Gravity toggle-action gate latch	Batch or mass- produced products	Class 1
TL01KFP	736494012372	T-Latch – Gravity toggle-action gate latch and Kwik Fit Series 3 plain hinge kit	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)

Privacy Gravity Toggle-Action Gate Latch

Key Features:

- Gravity toggle-action gate latch compensates for gate sag.
- Padlockable latch bolt with a padlock storage feature.
- Horizontal adjustment. Latch bolt to accommodate gap variance refer to table below.
- Vertical adjustment. Screw hole slots provided for vertical adjustment.
- Materials: Constructed from engineered polymer with stainless-steel latch bolt.
- Colour: Black.
- Operation Temperature range: -40 degrees C to 60 degrees C.
- Recommended and Minimum post sections refer to table below.
- Ideal Gate Gap and Gap Variance refer to table below.

Part Number / identifier	Description/Type	Ideal Gate Gap (Latch)	Gap Variance (Latch)	Recommended Post Width - Latch	Recommended Post Width - Keeper
TL01	T-Latch – Gravity toggle-action gate latch	25mm	10 – 44mm	25mm	25mm
TL01KFP	T-Latch – Gravity toggle-action gate latch and Kwik Fit Series 3 plain hinge kit	25mm	10 – 44mm	25mm	25mm
TL01KFP: For ideal gate gap and recommended post widths for the Kwik Fit plain hinge, please refer to separate Building					
Product Information Sheet on the Kwik Fit Polymer S3 Hinges					

Applications:

- Residential Privacy Gates.
- Gate material and fencing material refer to table below.

	Part Number /	Description/Type	Fence Post Material	Gate Material
				echnologies®
Pa	ge 1 of 4		Part of A	SSA ABLOY

Building Product Information Sheet

D&D Technologies®

Generic Model: T-Latch and T-Latch Kit Type: Padlockable Gravity Toggle-Action Gate Latch and Kit

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identifier			
TL01	T-Latch – Gravity toggle-action gate latch	Metal/Wood	Metal /Wood
TL01KFP	T-Latch – Gravity toggle-action gate latch and Kwik Fit Series 3 plain hinge kit	Metal/ Wood	Metal /Wood

3. Place of Manufacture:

Place of Manufacture

Aotearoa New Zealand

Overseas, see manufacturer section for details



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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)



Building Product Information Sheet Generic Model: T-Latch and T-Latch Kit Type: Padlockable Gravity Toggle-Action Gate Latch and Kit

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:

Residential Privacy applications.

9. Design requirements that would support the appropriate use of the building product.

10. Installation requirements

- Refer to supplied fitting instructions.
- Mounting:
 - Face Mount: To be mounted on the face of square posts with front fixing points. Suitable for Fencing Materials: Metal and Wood.

11. Maintenance requirements

- Refer to supplied fitting instructions.
- Observe the following:
 - Horizontal adjustment. Latching bolt to accommodate gap variance refer to table above.
 - Vertical adjustment. Screw hole slots provided for vertical adjustment.
- Gate alignment and maintenance is essential to maintain 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)



