











**EDAZ** 

UDT06

510JM

CSPM5

NDAS

ZSM4A

409HL

CSPM6

**NDAM** 

ZSM4B

412HL

**CS316** 

**NDAL** 

ZMM5

416HL

**CS14** 

**NDAN** 

\*ZXLM5

\*ZXLM5 is a Magic Toggle designed by JMTM for a renowned UK client and manufactured by SUZHOU LITTO FASTENER, with all molds rights belonging to this British company.





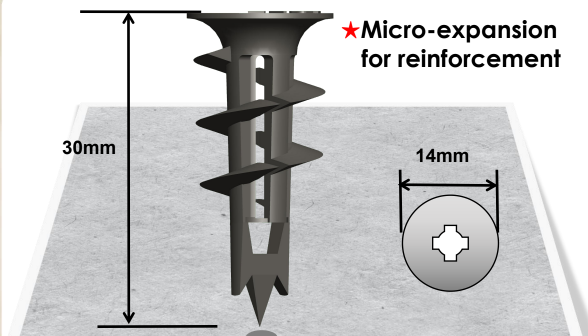


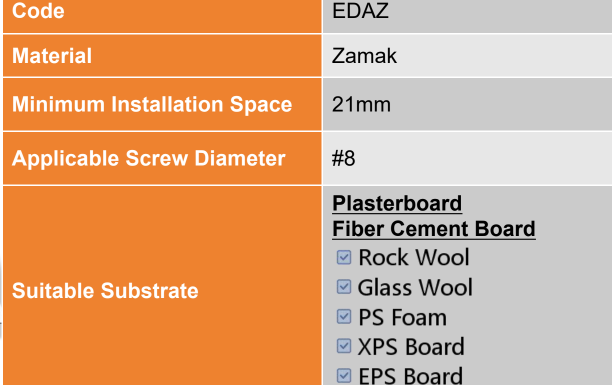
11111

For the purpose of this instruction, the symbols given in following apply:

Evaluation Index	Rating			Remarks	
Dynamic Load Capacity	-~	<b>*</b>	<b>*</b>	Low to High	
Load-Bearing Effect				Low to High	
Gypsum Board Damage Level	M.Z.	My My	My My My Em Em Em	Small to Big	
Installation Efficiency	<b>,</b>	4 4	+ + +	Slow to Quick	
Difficulty Level	€	<del>\$\$</del>	<del>Ğ,Ğ,Ğ,</del>	Easy to Difficult	
Fastening Strength	E/S	L L	L L L	Light to Strong	

JMTM specializes in design, all products precision - crafted by Suzhou Litto Fastener Co., Ltd.







**Load-Bearing Effect** 

**Gypsum Board Damage Level** 

Installation Efficiency

**Difficulty Level** 

**Fastening Strength** 





























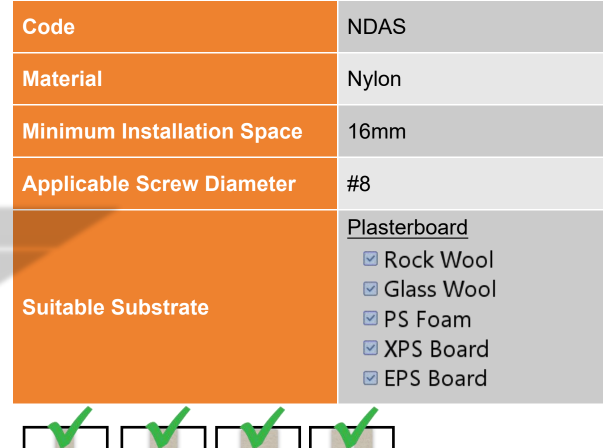


www.magictoggles.com



Dynamic Load Capacity	—
Load-Bearing Effect	
Gypsum Board Damage Level	Emil Emil
Installation Efficiency	+ + +
Difficulty Level	<b>₩</b>
Fastening Strength	Le Company of the Com

JMTM specializes in design, all products precision - crafted by Suzhou Litto Fastener Co., Ltd.







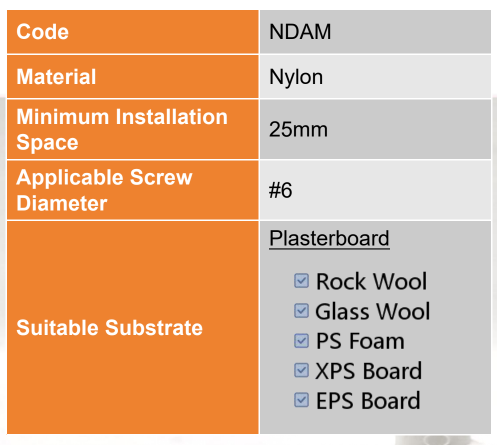
Double

9.5mm or 3/8"

15.5mm







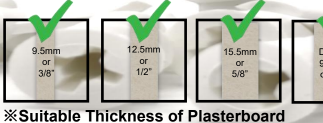
Dynamic Load Capacity	_
Load-Bearing Effect	
Gypsum Board Damage Level	Em Em
Installation Efficiency	4 4 4
Difficulty Level	<b>€</b>
Fastening Strength	El P



**34mm** 













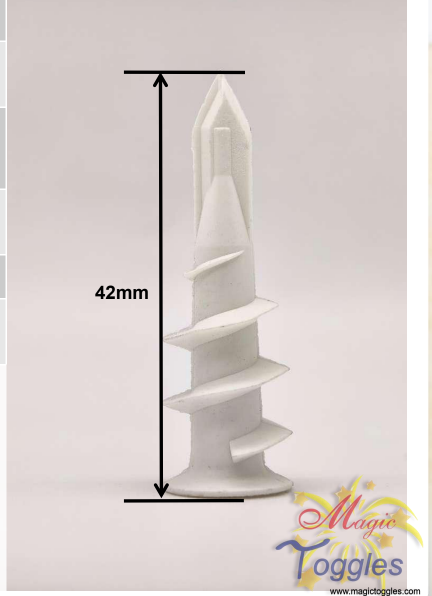
www.magictoggles.com

Page 03

Code	NDAL	Dyr	
Material	Nylon	Cap	
Minimum Installation Space	33mm	Loa Effe	
Applicable Screw Diameter	#8	Gy <sub>l</sub> Dar	
	<u>Plasterboard</u>		
	<ul><li>☑ Rock Wool</li><li>☑ Glass Wool</li></ul>	Ins Effi	
Suitable Substrate		Diff	
	<ul><li>✓ XPS Board</li><li>✓ EPS Board</li></ul>	Fas Str	
9.5mm 12.5mm or or 3/8" 1/2"	or 9.5mm 1	Double 2.5mm or 1/2"	
<b>XSuitable Thickness of Plasterboard</b>			

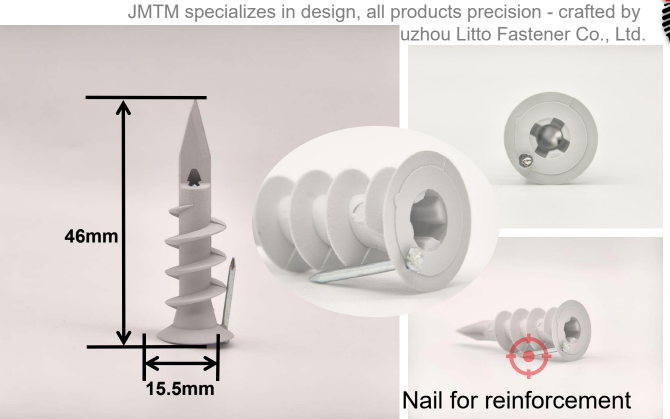
Dynamic Load Capacity	_
Load-Bearing Effect	
Gypsum Board Damage Level	My My
Installation Efficiency	4 4 4
Difficulty Level	<b>₩</b>
Fastening Strength	S.
Oouble 2.5mm	



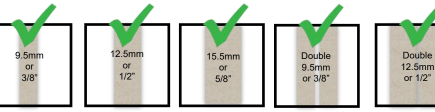


















# With the remarkable design capabilities of MAGIC TOGGLES,

we are well-positioned to offer you customized Plastic Drywall Anchors.

JMTM specializes in design, all products precision - crafted by

Suzhou Litto Fastener Co., Ltd.

UDT06 Code

Material Zamak

**Minimum** Installation Space

40mm

**Provided Screw Size** 

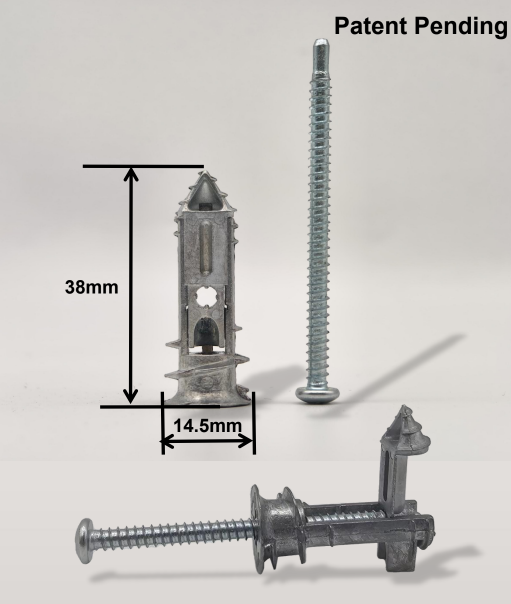
#6x51

Suitable Substrate **Plasterboard Fiber Cement Board** 

Rock Wool

☑ Glass Wool





**Dynamic Load** Capacity



**Load-Bearing Effect** 



**Gypsum** Board **Damage Level** 



Installation **Efficiency** 

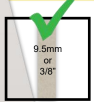


Difficulty Level



**Fastening** Strength







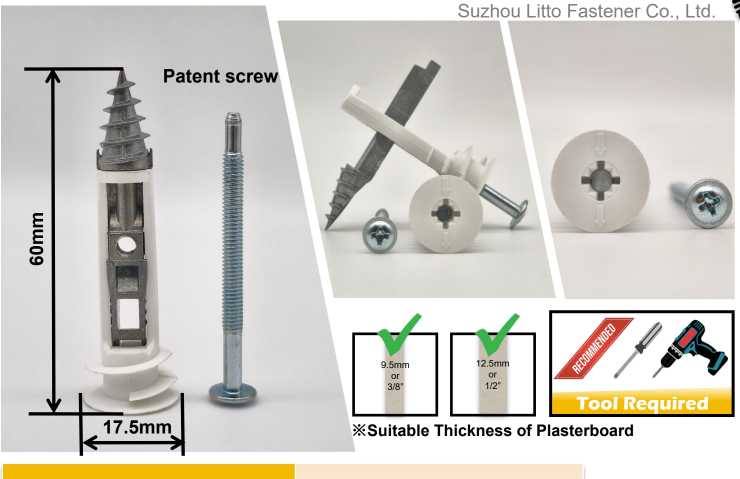


**XSuitable Thickness of Plasterboard** 

JMTM specializes in design, all products precision - crafted by







**Provided Screw Size** 

M4x51

**Suitable Substrate** 

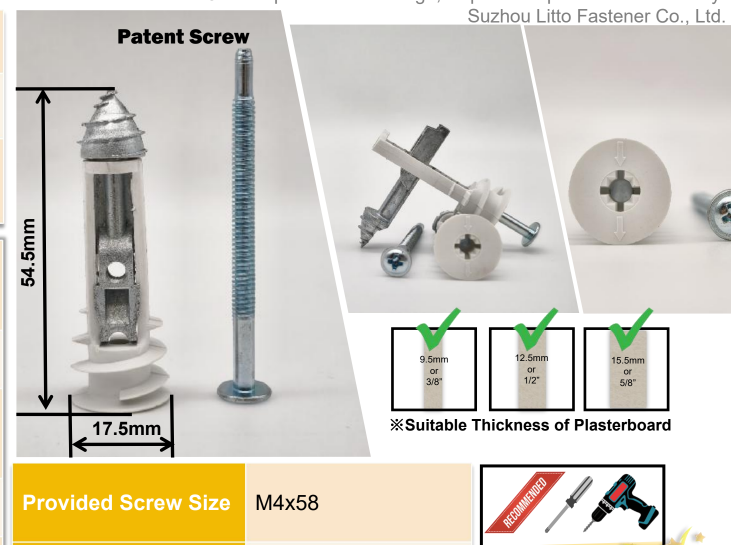
Plasterboard Fiber Cement Board



JMTM specializes in design, all products precision - crafted by



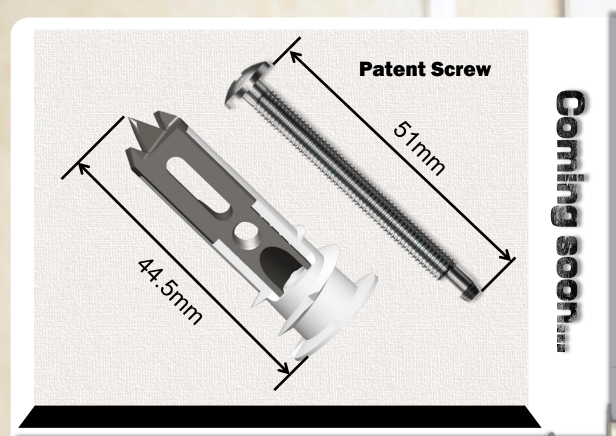




**Suitable Substrate** 

Plasterboard Fiber Cement Board





総 **Dynamic Load Capacity Load-Bearing Effect Gypsum Board Damage** Level 4 4 **Installation Efficiency (C) Difficulty Level** L & & **Fastening Strength** 

JMTM specializes in design, all products precision - crafted by Suzhou Litto Fastener Co., Ltd.

Code ZMM5

**Material** Plastic & Zinc-Alloy

Minimum 40mm **Installation Space** 

**Provided Screw Size** 

M5x51

**Suitable Substrate** 

**Plasterboard** ☑ Rock Wool

**Fiber Cement Board** 







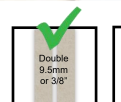


**XSuitable Thickness of Plasterboard** 











JMTM specializes in design, all products precision - crafted by Suzhou Litto Fastener Co., Ltd.

Tool Required

**XSuitable Thickness of Plasterboard** 

Code	*ZXLM5
Material	Plastic & Zinc-Alloy
Minimum Installation Space	50mm
Provided Screw Size	M5x67
Suitable Substrate	Plasterboard Fiber Cement Board   ☑ Rock Wool

\*ZXLM5 is a Magic Toggle designed by JMTM for a renowned UK client and manufactured by SUZHOU LITTO FASTENER, with all molds rights belonging to this British company.

Strong screw head Dia. 11.8mm

**Dynamic Load Capacity** 

**Load-Bearing Effect** 

**Gypsum Board Damage Level** 

**Installation Efficiency** 

**Difficulty Level** 

**Fastening Strength** 









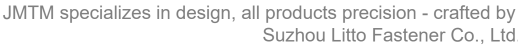






www.magictoggles.com

Page 10



product	s pre	cision	- cr	aftec	l by
Suzhou	Litto	Faste	ner	Co.,	Ltd.





**Load-Bearing Effect** 

**Gypsum Board Damage Level** 

**Installation Efficiency** 

**Difficulty Level** 

**Fastening Strength** 





















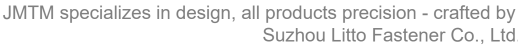




PRE-DRILLING REQUIRED

**Tool Required** 

M5 bolt



l products	precision -	crafted by
Suzhou L	itto Fastene	er Co., Ltd.





**Load-Bearing Effect** 



総

**Gypsum Board Damage Level** 







**Difficulty Level** 





**Fastening Strength** 





**Tool Required** 



www.magictoggles.com

M6 bolt





JMTM specializes in design, all products precision - crafted by

Suzhou Litto Fastener Co., Ltd.

### <u>510JM</u> -

## Innovative Self-Drilling Hollow Wall Anchor



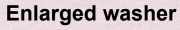
#### Unique claw-like spikes

- Allows faster penetration into drywall

- Secures firmly, preventing over-penetration through drywal

Slightly reduced diameter for easier entry into the drill hole

The sleeve is designed innovatively with Double-ring T-shaped Lock Mechanism, with Outstanding impact resistance



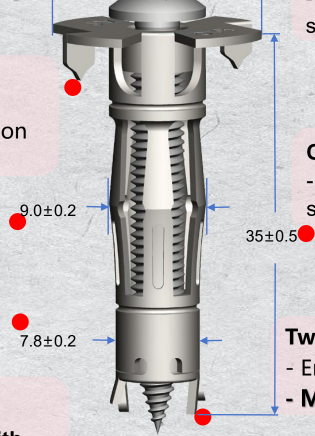
- Provides a secure hold during installation, stabilizing the product on the plasterboard

#### Overall length: 35mm (including knife-edge)

- suitable for most plasterboard + stud application scenarios

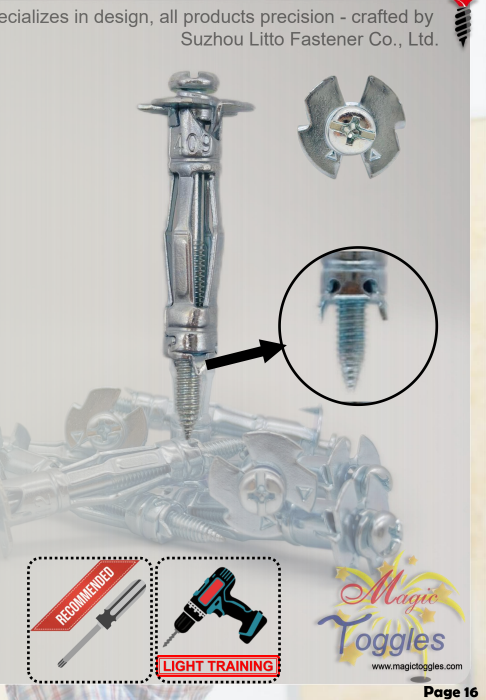
Two sets of differentially designed knife-edges

- Ensures smoother drilling
- Minimizes damage to the backside of drywall



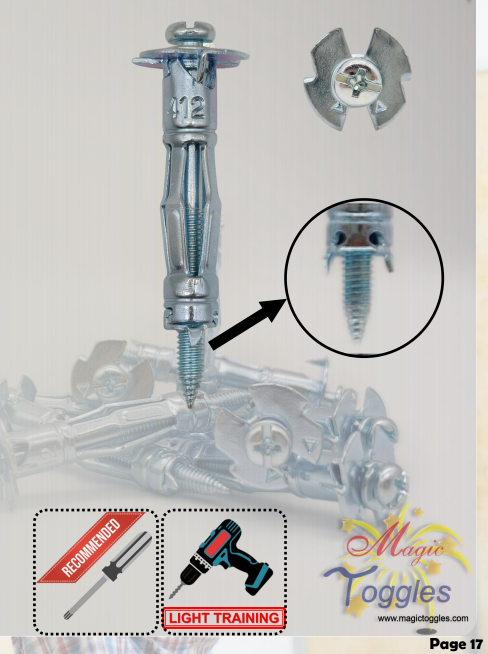
20±0.5

	JM	TM specializes
Code	409HL	
Minimum Installation Space	40mm	
Base Material Thickness Range	3~10mm	
Suitable Substrate	Plasterboard  ✓ Rock Wool  ✓ Glass Wool  ✓ PS Foam  ✓ XPS Board  ✓ EPS Board	
Dynamic Load Capacity	<b>*</b>	
Load-Bearing Effect		1
Gypsum Board Damage Level	Em Em Em	125
Installation Efficiency	<b>+ +</b>	
Difficulty Level	🕏 🕏 (Light Training Required)	
Fastening Strength	LL LL	4



♦ ♦ (Light Training Required)

888



**Fastening Strength** 

**Difficulty Level** 



888



**Fastening Strength** 

#### **JMTM**

Redefining Possibilities in Fastening Technology

#### **Custom Magic Toggle Solutions**

- Precision-Engineered to Your Exact Specifications -

From Concept to Reality, Tested Beyond Industry Standards

#### **LITTO FASTENER**

Delivers unparalleled, premium-quality plasterboard fasteners designed exclusively for your projects.

Ensures flawless performance with comprehensive product testing.

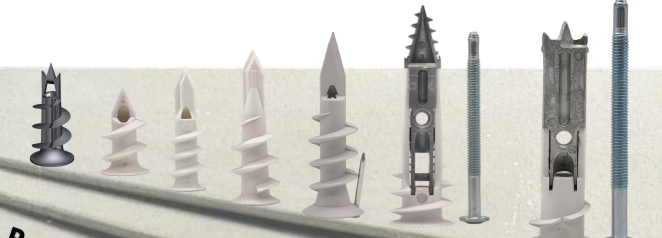
**Build Confidently. Fasten Fearlessly.** 



WATCHING







Perfect life-long Choices!

www.magictoggles.com

JMTM specializes in design all products precision-crafted by

Suzhou Litto Fastener Co., Ltd.