

### **GENERAL INFORMATION**

# **D-CLIP**

Wire Component

### PRODUCT DESCRIPTION

The D-Clip Wire Component is a one piece clip that is used to fasten TOUGHWIRE™ to the mounting surface. Can be mounted on flat or sloped surfaces. TOUGHWIRE™ Loop End Wire Assembly products (sold separately) are looped through the D-Clip, then anchored to the structure with a variety of DEWALT® Anchors and Fasteners (sold separately).

#### **GENERAL APPLICATIONS AND USES**

- HVAC duct
- Electrical and mechanical systems
- Luminaires and lighting systems
- Plumbing & piping supports
- Signage and displays
- Office partitions and panels

#### **FEATURE AND BENEFITS**

- + Multiple Sizes Avaliable in 5/16 in. hole size and 1/2 in. hole size to pair with DEWALT® Anchors And Fasteners (sold separately).
- + Versatile Hanging Can be mounted on flat or sloped surfaces.
- + ToughWire<sup>™</sup> Compatible Can be used with all three ToughWire<sup>™</sup> wire diameters (DW1, DW2, and DW3, sold separately).

#### **APPROVALS AND LISTINGS**

- International Code Council, Evaluation Service (ICC-ES), PMG-1786, Hangers for Pipe, Duct and Conduit Support
- Code compliant with the 2024, 2021, 2018 and 2015 IMC, IPC, IRC, UMC and UPC
- Tested in accordance with ICC-ES LC1041 for supports and hangers for pipe, ducts and conduit
- Tested and verified to be an acceptable alternative to the duct hanger systems prescribed in the SMACNA HVAC Duct Construction Standards (HVAC-DCS), 4th Edition, Chapter 5, Tables 5-1, 5-1M and 5-2

# **GUIDE SPECIFICATIONS**

3 05 29 - Hangers and Supports for HVAC Piping and Equipment and 22 05 29 - Hangers and Supports for Plumbing Piping and Equipment. Hangers shall be TOUGHWIRE™ system as supplied by DEWALT, Towson, MD. Hangers shall be installed in accordance with published instructions and the Authority Having Jurisdiction.

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**D-CLIP** 

#### **DEVCE MATERIAL**

• Zinc Plated Carbon Steel

#### **SIZE RANGE**

- 5/16" Hole
- 1/2" Hole

#### **SUITABLE MATERIAL PAIRING**

• TOUGHWIRE™ Loop End Wire Assembly

CODE LISTED ICC-ES PMG-1786



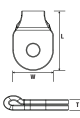


# **MATERIAL SPECIFICATIONS**

Hanger/Device Component	Component Material
D-Clip	Carbon Steel
Zinc Plating	ASTM B633 (Fe/Zn5) Min. plating requirements for mild service condition

### **INSTALLATION SPECIFICATIONS**

Description	Clearance Hole Size	Suggested DEWALT® Anchor(s)	
D-Clip for 1/4" Anchor/Fastener	5/16"	1/4" Screw-Bolt+	
D-Clip for 3/8" Anchor/Fastener	1/2"	3/8" Screw-Bolt+	
All three wire rope sizes DW1, DW2 and DW3 can be considered for use with both D-Clip parts.			

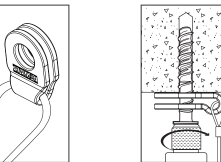


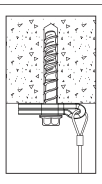
L=1.5", W=1" , T=1/4"

### **INSTALLATION INSTRUCTIONS**









Step 1

Pass the Loop End Wire Attachment through the opening of the D-Clip.

Note: A loop created with a TOUGHLOCK™ device may also be used.

Note: Must follow safety instructions for tools.

#### Step 2

Select and install an appropriate sized anchor through the D-Clip into the base material to the required minimum embedment.

Note: The two sides of the D-Clip should be compressed together when the anchor is fully installed.

Note: Refer to specific Anchor Installation Instructions



### **PERFORMANCE DATA**

# Allowable Load Capacities for TOUGHWIRE™ D-Clip Assemblies in Normal-Weight Concrete 1,2,3,4,5,6,7,8

				Minimum Concrete Compre	ssive Strength = 3,000 ps	
		<b></b>		lb: (ki	S.	
Anchor	Nominal Anchor Diameter	Minimum Embedment Depth in.	TOUGHWIRE™ Size	Mounting (	Prientation	
Description	(in.)	in. (mm)	TOURINITE SIZE			
		D-Clip with 5/16" Clearance	Hole (Cat. No. DTWDCLIP025	;)		
			DW1	40 (0.2)	40 (0.2)	
Screw-Bolt+™ Hex Washer Head	1/4"	1 (25)	DW2	125 (0.6)	125 (0.6)	
			DW3	300 (1.3)	300 (1.3)	
			DW1	40 (0.2)	40 (0.2)	
Spike®	1/4"	1 (25)	DW2	125 (0.6)	125 (0.6)	
Mushroom Head	174		DW3	195 (0.9)	300 (1.3)	
		1-1/4 (31)	DW3	275 (1.2)	300 (1.3)	
	1/4"	1-1/8 (28)	DW1	40 (0.2)	40 (0.2)	
Power-Stud®+ SD1			DW2	125 (0.6)	125 (0.6)	
			DW3	300 (1.3)	300 (1.3)	
		1 (25)	DW1	40 (0.2)	40 (0.2)	
UltraCon® Hex Washer Head /	5/16"		DW2	125 (0.6)	125 (0.6)	
TrimFit Hex Head	5/16"			DW3	185 (0.8)	300 (1.3)
		1-3/4 (45)	DW3	300 (1.3)	300 (1.3)	
		D-Clip with 1/2" Clearance I	Hole (Cat. No. DTWDCLIP044)	)		
			DW1	40 (0.2)	40 (0.2)	
Screw-Bolt+™ Hex Washer Head	3/8"	1-1/2 (38)	DW2	125 (0.6)	125 (0.6)	
			DW3	300 (1.3)	300 (1.3)	
			DW1	40 (0.2)	40 (0.2)	
Spike® Mushroom Head	3/8"	1-3/4 (45)	DW2	125 (0.6)	125 (0.6)	
			DW3	300 (1.3)	300 (1.3)	
	SD1 3/8" 1-5/8 (41)		DW1	40 (0.2)	40 (0.2)	
Power-Stud®+ SD1			DW2	125 (0.6)	125 (0.6)	
			DW3	300 (1.3)	300 (1.3)	

- 1. Tabulated load values are for anchors installed in uncracked concrete. Concrete compressive strength must be at the minimum at the time of installation.
- 2. In unshaded cells, the capacity of the wire rope controls the failure in the assembly.
- 3. In shaded cells, the capacity of anchor in concrete controls the failure in the assembly.
- 4. Allowable capacities are based on a safety factor of 4.0.
- 5. The minimum base material thickness should 3-1/2 inches.
- 6. Tabulated data is based on a minimum spacing distance of 2-3/4 inches for 1/4" and 5/16" diameter anchors and a minimum spacing distance of 4 inches for 3/8" diameter anchors.
- 7. Tabulated data is based on a minimum edge distance of 3-1/2 inches.
- 8. Nominal anchor length must exceed the minimum embedment depth  $\pm 1/4$  inch.



# **CONDITIONS OF USE**









Do not use in corrosive environments, e.g., chlorinated environments.

ALWAYS wear safety glasses when working with TOUGHWIRE  $^{\!\scriptscriptstyle\mathsf{TM}}$  .

ALWAYS wear safety gloves when working with TOUGHWIRE  $^{\!\scriptscriptstyle\mathsf{TM}}$  .

### **ORDERING INFORMATION**

### **D-Clip**

Cat. No.	Description	Clearance Hole Diameter (in.)	Pack Qty.	Carton Qty.
DTWDCLIP025	D-Clip for 1/4" Anchor/Fastener	5/16"	50	300
DTWDCLIP044	D-Clip for 3/8" Anchor/Fastener	1/2"	50	300

For use in dry, interior locations only.



TOUCHWIDE™ Loop End

TOUGHWIRE <sup>®</sup> Loop End				
Cat. No.	TOUGHWIRE™ Size	TOUGHWIRE™ Cable Length (ft)	Pack Qty.	Carton Qty.
DTW0106LE	DW1	6	75	300
DTW0112LE	DW1	12	50	200
DTW0120LE	DW1	20	25	100
DTW0206LE	DW2	6	25	100
DTW0212LE	DW2	12	25	100
DTW0220LE	DW2	20	25	100
DTW0235LE	DW2	35	25	100
DTW0306LE	DW3	6	25	100
DTW0312LE	DW3	12	25	100
DTW0320LE	DW3	20	10	40
DTW0335LE	DW3	35	15	30



### **TOUGHLOCK™** Wire Locking Device

Cat. No.	TOUGHWIRE™ Size	Pack Qty.	Carton Qty.
DTWTOUGHLOCK01	DW1	100	1000
DTWTOUGHLOCK02	DW2	50	500
DTWTOUGHLOCK03	DW3	25	150



**STRUTLOCK™ Wire Locking Devices** 

Cat. No.	TOUGHWIRE™ Size	Pack Qty.	Carton Qty.
DTWSTRUTLOCK02	DW2	15	90
DTWSTRUTLOCK03	DW3	10	60



**SQUARELOCK™** Wire Locking Device

Cat. No.	TOUGHWIRE™ Size	Pack Qty.	Carton Qty.		
	SQUARELOCK™ Device Without EPDM Gasket				
DTWSQLOCK02	DW2	50	300		
DTWSQLOCK03	DW3	20	120		
	SQUARELOCK™ Device With EPDM Gasket				
DTWSQLOCKP02	DW2	50	300		
DTWSQLOCKP03	DW3	20	120		



### **TOUGHWIRE™ Cable Cutter**

Cat. No.	Description	Pack Qty.	Carton Qty.
DTWHANDCUTTER	Cutters for DW1, DW2 and DW3 TOUGHWIRE™ Cable	1	10

