

nVent LENTON DR14 Ultimate Terminator

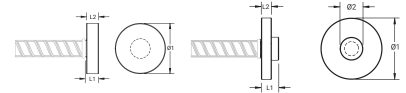
The nVent LENTON DR14 Ultimate Terminator is designed to eliminate reinforcing bar hooks and simplify bar placement. The Terminator head area exceeds 10x bar area (net 9x) and maintains greater design flexibility than hooked bars. The system is designed to meet Caltrans Ultimate performance with A706 grade 60 rebar, ASTM A970 Classes A, HA, and B performance with A706 and A615 grade 60 and grade 80 rebar.





FEATURES

- · Minimizes embedment lengths and reduces congestion
- Simplifies concrete placement
- Permanently fastened to the bar for secure transportation
- Fast installation makes them ideal for high-volume shear ties



Finish: Plain | Material: Steel 100% U.S. Domestic Content: Yes

Now 0.3. Domestic Content. 163							
Part Number	Rebar Size, US	Rebar Size, Canada	Diameter 1 Ø1	Diameter 2 Ø2	Length 1 L1	Length 2 L2	Unit Weight
LU12DR14D	#4	10 M	1.75"	0.51"	0.79"	0.59"	0.4 lb
LU16DR14D	#5	15 M	2.00"	0.67"	0.79"	0.59"	0.5 lb
LU20DR14D	#6	20 M	2.50"	0.83"	0.79"	0.59"	0.9 lb
LU22DR14D	#7	-	2.75"	0.91"	0.83"	0.63"	1 lb
LU28TDR14D	#9	30 M	4.00"	1.50"	1.14"	0.67"	2.7 lb
LU25DR14D	#8	25 M	3.25"	1.02"	0.98"	0.78"	1.9 lb
LU32TDR14D	#10	-	4.00"	1.75"	1.32"	0.79"	3.2 lb
LU36TDR14D	#11	35 M	5.13"	1.88"	1.48"	0.87"	5.7 lb
LU43TDR14D	#14	45 M	5.50"	2.25"	1.75"	1.04"	8 lb
LU57TDR14D	#18	55 M	7.25"	3.00"	2.40"	1.44"	19.2 lb

Designed to Meet: ACI 318; AS3600; ASTM A970

Our powerful portfolio of brands:

ERICO

CADDY

HOFFMAN

RAYCHEM S

SCHROFF

©2024 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice. LENTON-DS-N00846-DR14MechanicalAnchor-USEN-2408

ILSCO

nVent.com/LENTON

IAPMO