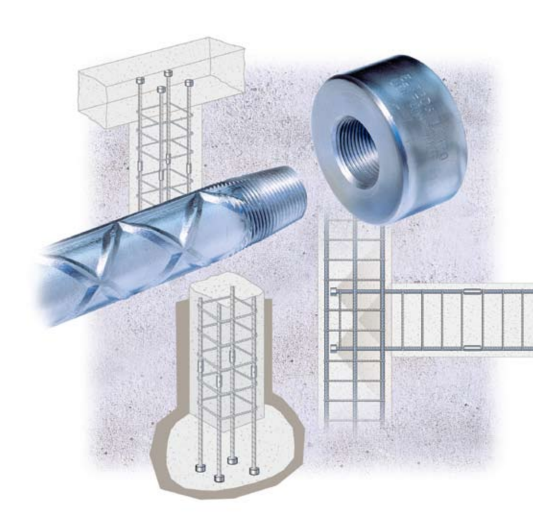


LENTON® TERMINATORFor Rebar Anchorage



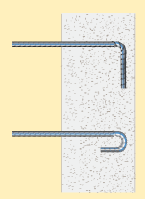


Hooked Rebar Anchorage vs. LENTON® TERMINATOR

For many years, the traditional method of connecting roof/column and beam/column connections has been with hooked rebar anchorage. But as many structural engineers, architects and specifiers have

discovered, this method of anchorage has very few advantages. Explore the reasons why you should consider the LENTON® TERMINATOR – your efficient alternative for hooked rebar anchorage.

Which system is more reliable and economical?

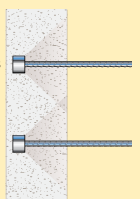


Hooked Rebar Anchorage

- Requires longer development lengths
 - Increases rebar congestion
 - Restricts flow of larger aggregates
- Hidden costs
 - The larger the bar, the longer the lap
- Inhibits rebar placement
 - Increases rebar placing costs
- Jeopardizes job site safety
 - Increases safety hazards through exposed rebar
- Restricts removal of column forms and shaft casings
 - Labor intensive

LENTON® TERMINATOR

- Eliminates rebar hook
 - Simplifies bar placement
- Minimizes development lengths
 - Reduces congestion
- Simplifies concrete placement
 - Better concrete consolidation
- More embedment options
 - Greater design flexibility
- Faster installation
 - Lowers in-place cost
- Standard product dimensions
 - Minimal detailing required
- Allows for future extensions
 - Simplifies expansion



How LENTON TERMINATOR Works

The LENTON TERMINATOR design builds on the extensive testing conducted for headed anchors. Most recently the American Concrete Institute (ACI®) published Building Code Requirements (318-08) defining the development of headed and mechanically anchored deformed bars in tension (Section 12.6). Additionally, the International Building Code (IBC®) references ACI 318. LENTON TERMINATOR effectively reduces the length of reinforcing bar required, thus minimizing congestion. For example, to develop the specified yield strength in a #8 (25 mm) rebar:

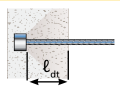
LENTON TERMINATOR Embedment* 15" (381 mm) Hooked Rebar Embedment 19" (483 mm)

20% reduction in development length. 44% less rebar congestion in the anchorage zone plus related labor savings.

* Example for anchors meeting conditions in ACI 318-08 Section 12.6. ASTM® A615 Grade 60 Reinforcing Steel: Minimum fy=60 ksi, fuk=90 ksi Normal Weight Concrete = f'c = 4,000 psi



Ask your ERICO representative or contact ERICO for a copy of The Wallace Report – the paper on the full scale test for LENTON TERMINATOR.



Tension Development Lengths for Headed Reinforcing Uncoated Bars (ACI)

Bar Size ASTM	f'c = 3,000 psi	f'c = 4,000 psi	f'c = 5,000 psi	f'c = 6,000 psi		
#4	9	8	7	6		
#5	11	10	9	8		
#6	13	12	10	10		
#7	16	14	12	11		
#8	18	15	14	13		
#9	20	17	16	14		
#10	23	20	18	16		
#11	25	22	19	18		

Notes:

1 inch = 24 milimeters

- 1. Tabulated values are based on a minimum yield strength of 60,000 psi [420MPa]. Lengths are in inches.
- 2. Tension development lengths of headed bars are calculated per ACI 318-08, Section 12.6.
- Tabulated values have been rounded up to nearest whole number.

Faster Rebar Placement & Reduced Rebar Congestion

Why LENTON® TERMINATOR?

Recent code changes have significantly increased the amount of rebar required, while at the same time, designers are striving for more compact structural elements. This results in rebar congestion and placement problems. The LENTON TERMINATOR answers these challenges by eliminating the majority of rebar embedment lengths required, while reducing job-site related man-hours.

LENTON TERMINATOR is designed for use in concrete with ASTM® A615 Grade 60/75 or A706, ENV10080, BS4449, AS3102, and other international grades of rebar in sizes #4 (12 mm) through #18 (57 mm). The LENTON TERMINATOR requires no special training, minimizes detailing and is ideal for all types of concrete construction projects. The system is supplied through a network of local rebar fabricators utilizing standard LENTON® threading equipment.

LENTON TERMINATOR is designed to meet the requirements of ACI® 318 as an alternate to hooked rebar anchorage.

ACI 318 Section 12.6.4 states: "Any mechanical attachment or device capable of developing f_y of reinforcement is allowed, provided that test results showing the adequacy of such attachment or device are approved by the building official."

Simplified Rebar Placement

The LENTON TERMINATOR is an oversized coupling secured to the end of a length of reinforcing steel, creating anchorage within the concrete. This approach greatly simplifies rebar placement and reduces congestion. The LENTON TERMINATOR incorporates the time-tested and field-proven LENTON tapered thread (See below). The LENTON TERMINATOR exceeds Type 2 requirements.

Simplified Future Expansion

There are instances when the design of a structure will involve an expansion sometime in the future. What once was the roof becomes the floor of the added story. The LENTON TERMINATOR A2D6 rebar anchor/splice allows for the addition of new rebar without increasing the size of the component embedded in the concrete.

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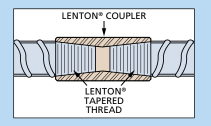
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LENTON Taper Threads

LENTON mechanical rebar couplers are the most widely used system in the world. LENTON couplers and LENTON TERMINATORS for ASTM A615 grade 60 and A706 rebar are ICC® recognized (#3967) and meet or exceed the ACI 318, UBC® and IBC® full tension splices requirement for Type 1 and Type 2 splices.

The unique taper threads provide a self aligning, positive lock system that is quickly engaged with only 4-1/2 turns. LENTON also meets the requirements of all European codes such as BS8110, DIN 1045 and Eurocode 2.



Recognized product approvals:

Austria: MA35 MA35B/B 558/99 Czechia: TZUS č 01-329 France: AFCAB M97 / 001 Germany: Z-1.5-200 Hong Kong: Hong Kong Building Dept.

Hungary: EMI A-2165-2002 The Netherlands: Komo K7045 Poland: ITB AT-15-4314 Slovakia: TSUS SK04-ZSV-1008,

TO-07/0080 United States: ICC-ES ER 3967 IAPMO® ES-0188

Project References

From simple commercial buildings to complex structures, the LENTON® TERMINATOR system is used in a wide variety of projects.

Project List:

301 Mission - High Rise Tower San Francisco, CA USA

Bareg Tunnel
Baden, Switzerland

BWI Airport

Baltimore, MD USA

Charlotte Motor Speedway

Charlotte, NC USA

Cleveland NFL Stadium Cleveland, OH USA

Cooper River Bridge Charleston, SC USA

Daimler Chrysler Stutgartt, Germany

Disney Parking Garage Anaheim, CA USA

Galena Creek Reno, NV USA

Golden Ears Bridge Vancouver, BC CANADA

Hanford Nuclear Canister Storage Building Hanford, WA USA

Heathrow Airport Airside Road Tunnel London, UK

Highway 280 San Francisco, CA USA

HQ2, Canary Wharf London, UK

Jack Murphy Stadium San Diego, CA USA

Kaufhaus Sparmarkt Isenherts, Austria

Las Vegas Monorail Las Vegas, NV USA

Malampaya Off Shore Oil Platform Phillippines

Microsoft Campus - Augusta Building Redmond, WA USA

MTA - Pasadena Blue Line - Metro Station Pasadena, CA USA

Museum of Natural Science Raleigh, NC USA

Ohio Stadium - Ohio State University Columbus, OH USA

Pac Bell Stadium
San Francisco, CA USA

Petronas Towers

Kuala Lumpur, Malaysia San Francisco Int'l Airport

San Francisco Int'l Airpor

Stratosphere Tower Las Vegas, NV USA

Tacoma Narrows Bridge Tacoma, WA USA

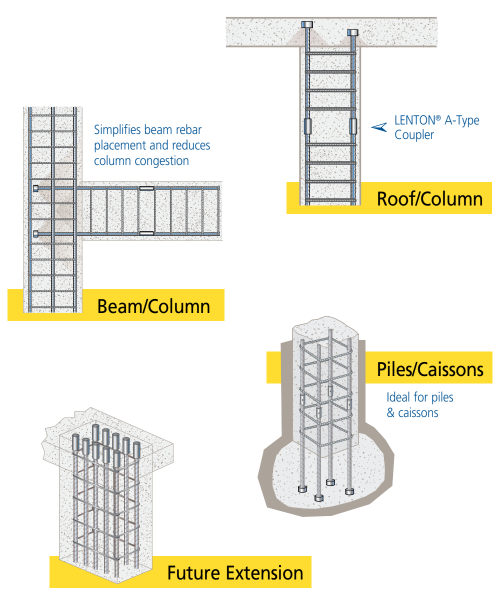
Trump Tower Chicago, IL USA

VEK Verglasungseinrichtung Karlsruhe, Germany

Vincent Thomas Bridge Long Beach, CA USA

Williamsburg Bridge New York, NY USA

Application Specific Benefits



LENTON TERMINATOR A2D6 can also be used for future extensions in both beam/column and roof/column connections.

The LENTON TERMINATOR provides an alternative

to hooked rebar, anchor or stop nut for rebar passing though a pile plank or structural steel element. The front face of the coupler is designed to carry the full tension load of the rebar when the anchor is bearing against concrete or structural steel.



LENTON® TERMINATOR - D6 & D16

			LEN1	TON ®	TEF	SMI	NAT	OR	-	D6					
Inch	Re	bar Size Desig	gnation	Part	"A"		"B"		"E"		"	"F"		Weight	
lb	Metric	Canadian	Soft Metric	No.	in	mm	in	mm	in	mm	in	mm	lb	kg	
4	12 mm	10M	13	EL12D6	1-3/8	35	9/16	14	-	-	-	-	0.2	0.09	
5	16 mm	15M	16	EL16D6	1-1/2	38	7/8	22	_	-	_	-	0.4	0.18	
6	20 mm	20M	19	EL20D6	1-7/8	48	1-1/8	29	-	-	-	-	8.0	0.36	
7	22 mm	-	22	EL22D6	2	51	1-1/4	32	-	-	-	-	1.0	0.45	
8	25 mm	25M	25	EL25D6	2-1/4	57	1-3/8	35	-	-	-	-	1.3	0.59	
9	28 mm	30M	29	EL28D6	2-3/4	70	1-1/2	38	-	-	-	-	2.2	1.00	
10	32 mm	-	32	EL32D6	3	76	1-9/16	40	-	-	-	-	2.7	1.22	
11	36 mm	35M	36	EL36D6	3-1/4	83	1-11/16	43	-	-	-	-	3.4	1.54	
-	40 mm	-	_	EL40D6	3-3/4	95	2-1/2	64	1	25	3	76	5.5	2.49	
14	43 mm	45M	43	EL43TD6	4	102	2-1/8	54	1	25	3	76	4.9	2.22	
-	50 mm	-	-	EL50TD6	4-1/2	114	2-9/16	65	1	25	3	76	7.1	3.22	
18	57 mm	55M	57	EL57TD6	5-1/8	130	2-3/4	70	1	25	3	76	9.8	4.45	

NOTE: Thread does not need to be flush with end of LENTON TERMINATOR. Thread may be +/- 2 threads from backside of coupler. Diameter exceeds 5x bar area requirements of ICC®-ES AC 347 & ACI®.

A = large diameter

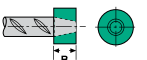
B = length of coupler body

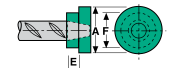
D = bar engagement

E = length of small step

F = small diameter







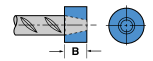
LENTON® TERMINATOR - D16														
Inch	Re	bar Size Desig	signation Part		"A"		"B"		"E"		"F"		Weight	
lb	Metric	Canadian	Soft Metric	No.	in	mm	in	mm	in	mm	in	mm	lb	kg
4	12 mm	10M	13	EL12D16	1-3/8	28	3/4	19	-	-	-	-	0.3	0.13
5	16 mm	15M	16	EL16D16	1-1/2	36	15/16	24	-	-	-	-	0.4	0.16
6	20 mm	20M	19	EL20D16	1-7/8	45	1-3/8	35	-	-	-	-	0.9	0.41
7	22 mm	-	22	EL22D16	2	50	1-7/16	38	-	-	-	-	1.1	0.50
8	25 mm	25M	25	EL25D16	2-1/4	60	1-9/16	40	-	-	-	-	1.5	0.68
9	28 mm	30M	29	EL28D16	2-3/4	65	1-5/8	42	-	-	-	-	2.4	1.10
10	32 mm	-	32	EL32D16	3	75	1-3/4	46	-	-	-	-	3.1	1.39
11	36 mm	35M	36	EL36D16	3-1/4	85	2-1/16	52	-	-	-	-	3.7	1.84
-	40 mm	-	_	EL40D16	3-3/4	90	2-1/4	58	_	-	-	_	5.1	2.22
14	43 mm	45M	43	EL43TD16	4	100	2-1/2	67	1	25	3	76	6.7	2.90
-	50 mm	-	-	EL50TD16	4-1/2	115	2-11/16	71	1	25	3	76	8.3	3.66
18	57 mm	55M	57	EL57TD16	5-1/8	130	3-3/16	84	1	25	3	76	12.7	5.65

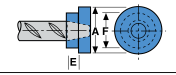
Note: Thread does not need to be flush with end of LENTON TERMINATOR. Thread may be +/- 2 threads from backside of coupler.

Diameter exceeds 5x bar area requirements of ICC-ES AC347 & ACI.

LENTON® TERMINATOR - D14 & A2D6







LENTON® TERMINATOR - D14

Standard in the Americas*, Europe, the Middle East and Africa

Inch	Rebar Size Designation		Part	"A"		"B"		"E"		"F"		Weight		
lb	Metric	Canadian	Soft Metric	No.	in	mm	in	mm	in	mm	in	mm	lb	kg
3	10 mm	-	-	EL10D14	1-3/8	35	11/16	18	_	-	-	-	0.3	0.13
4	12 mm	10M	13	EL12D14	1-3/4	45	11/16	18	-	-	-	-	0.5	0.22
-	14 mm	-	-	EL14D14	1-3/4	45	13/16	21	-	-	_	_	0.5	0.25
5	16 mm	15M	16	EL16D14	2	55	15/16	24	-	-	_	-	0.8	0.42
-	18 mm	-	-	EL18D14	2-1/2	60	1-1/8	29	-	-	-	_	1.5	0.61
6	20 mm	20M	19	EL20D14	2-1/2	65	1-3/8	35	-	-	-	_	1.8	0.84
7	22 mm	-	22	EL22D14	2-3/4	70	1-7/16	37	-	-	-	_	2.3	1.04
8	25 mm	25M	25	EL25D14	3-1/4	80	1-9/16	40	-	_	_	_	3.4	1.45
9	28 mm	30M	29	EL28D14	3-3/4	95	1-5/8	42	1	25	3-1/8	80	3.9	1.76
-	30 mm	-	-	EL30D14	3-3/4	95	2-1/16	52	1	25	3-1/8	80	5.0	2.26
10	32 mm	_	32	EL32D14	4	105	1-3/4	45	1	25	3-1/8	80	4.5	2.14
-	34 mm	-	-	EL34D14	4-3/8	110	2-3/16	55	1	25	3-1/8	80	6.6	2.94
11	36 mm	35M	36	EL36D14	4-1/2	115	2-1/16	52	1	25	3-1/8	80	6.2	2.84
-	38 mm	-	-	EL38D14	4-3/4	120	2-1/8	53	1	25	3-1/8	80	6.9	3.12
-	40 mm	-	-	EL40D14	5	130	2-1/4	58	1	26	2-3/8	58	7.2	3.41
14	43 mm	45M	43	EL43TD14	5-1/2	150	2-5/8	67	1-15/16	34	2-1/2	61	9.1	4.73
-	50 mm	-	-	EL50TD14	6-1/2	160	2-13/16	71	1-15/16	33	3-1/8	80	14.9	6.38
18	57 mm	55M	57	EL57TD14	7-1/2	190	3-5/16	84	1-5/8	41	3-1/8	80	21.5	9.72

*Available in select regions of U.S.

A = large diameter

B = length of coupler body

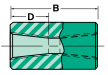
D = Bar engagement

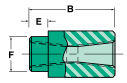
E = length of small step

F = small diameter









LENTON® TERMINATOR for Future Extension – A2D6

Standard in the Americas

Inch	Rebar Size Designation		Part	"A"		"B"		"D"		"E"		"F"		Weight		
lb	Metric	Canadian	Soft Metric	No.	in	mm	in	mm	in	mm	in	mm	in	mm	lb	kg
4	12 mm	10M	13	EL12A2D6	1-3/8	35	1-5/8	41	9/16	14	-	-	-	-	0.62	0.28
5	16 mm	15M	16	EL16A2D6	1-1/2	38	2-3/16	56	7/8	22	-	-	-	-	0.95	0.43
6	20 mm	20M	19	EL20A2D6	1-7/8	48	2-13/16	71	1-1/8	29	-	-	-	-	1.92	0.87
7	22 mm	-	22	EL22A2D6	2	51	3-5/32	80	1-1/4	32	-	-	-	-	2.43	1.10
8	25 mm	25M	25	EL25A2D6	2-1/4	57	3-11/32	85	1-3/8	35	-	-	-	-	3.23	1.47
9	28 mm	30M	29	EL28A2D6	2-3/4	70	3-19/32	91	1-1/2	38	-	-	-	-	5.29	2.40
10	32 mm	-	32	EL32A2D6	3	76	3-25/32	96	1-9/16	40	-	-	-	-	6.52	2.96
11	36 mm	35M	36	EL36A2D6	3-1/4	83	3-31/32	101	1-11/16	43	-	-	-	-	7.97	3.62
14	43 mm	45M	43	EL43TA2D6	4	102	5-1/4	133	2-1/8	54	1	25	3	76	14.64	6.65
18	57 mm	55M	57	EL57TA2D6	5-1/8	130	6-15/32	164	2-3/4	70	1	25	3	76	28.44	12.93

A Look At ERICO Concrete Reinforcement Products

ERICO has been a pioneer in the concrete construction industry for more than 40 years. We changed rebar splicing, first with CADWELD® mechanical connections, then with the LENTON® mechanical splicing system – the #1 mechanical connector in the world. ERICO now offers a wide range of mechanical splices for almost any construction need:



- CADWELD® Premier mechanical splicing system
- LENTON® FORM SAVER Ideal for segmental pour
- **LENTON® INTERLOK** Ideal for precast structures
- LENTON® QUICK WEDGE Ideal for quick retrofit
- LENTON® SPEED SLEEVE Ideal for compression situations LENTON® TERMINATOR Ideal alternative to hooked rebar anchorage
- **LENTON® LOCK** Ideal for in-situ splices

The entire ERICO line of mechanical rebar splices has replaced many conventional splicing systems, such as welding and lap splicing. Unlike butt welding, ERICO products require no special training or external power source, are quicker to install and inspect, reduce crane time, improve the tensile strength of the splice and can be installed in any weather.

As your rebar splicing specialist, ERICO offers you the expertise you need for all your rebar splicing projects.

ERICO is a leading designer, manufacturer and marketer of precisionengineered specialty metal products serving global niche product markets in a diverse range of electrical, construction, utility and rail applications. The company is headquartered in Solon, Ohio, USA with a network of sales locations serving more than 25 countries and with manufacturing and distribution facilities worldwide. ERICO's well-known brand names include: CADDY® fixings, fasteners and supports; CADWELD welded electrical connections; CRITEC® surge protection devices; ERICO rail bonds and specialty products; ERIFLEX® low-voltage panel components; ERITECH® electrical products; and LENTON® concrete reinforcement. Visit ERICO online at www.erico.com.



LENTON® TERMINATOR

How to Order:

To order the correct LENTON TERMINATOR for your construction applications, please call your local ERICO office location listed on the back cover.

How to Specify:

Specific: Rebar terminations shall be LENTON TERMINATOR as manufactured by ERICO, Inc.

Generic: The rebar terminations shall meet building code requirements, as required, by local norms/codes. The rebar terminations shall be positive locking, taper threaded type anchor manufactured from high quality steel. The bar end must be taper threaded using the manufacturer's bar threading equipment to ensure proper taper and thread engagement. Bars shall be installed to the manufacturer's requirements. The anchors shall be manufactured using registered quality systems around the world.

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