

Features:

- Designed to meet or exceed major international building code requirements, including, ACI® 318 Type 1 & Type 2, AS3600, NEN 6720, NEN 6723, and NF A35-020
- Can be used with a wide variety of international rebar grades and deformation patterns
- Taper thread design eliminates cross-threading
- Installs quickly and easily
- Slim design reduces concrete cover
- Available in sizes
 10 mm 57 mm
 (ASTM #3 #18)

Standard and Standard Transition Couplers (A2)



Standard couplers and standard transition couplers (A2), part of the LENTON® line of concrete products from ERICO, are typically specified to provide continuity and structural integrity in reinforced concrete structures. The couplers are machined to have taper threads at both ends, creating a mechanical butt splice of two sections of reinforcing steel. LENTON standard couplers are designed for use when at least one bar is free to rotate. LENTON transition couplers are intended to splice bars of different diameters and are available for single and multi-step transitions.

LENTON standard couplers meet or exceed major international building code requirements including ACI® 318 Type 1 & Type 2, AS3600, NEN 6720, NEN 6723 and NF A35-020. They are one of the slimmest couplers available and the tapered thread makes them one of the most reliable, easy-to-install and cost-effective systems on the market.

Typical Applications

- Column bar splicing: creates a continuous length of bar (shearwalls, corewalls)
- Beam bar splicing: creates a continuous length of bar
- Future extension: embedded within the concrete to structurally join the bar at a future date
- Segmental pours: positioned within the form of the first pour to allow fastening prior to the second pour

For more information, contact ERICO for your nearest supplier or visit www.erico.com.

Standard Couplers (A2)

A = coupler diameter B = length of coupler bar

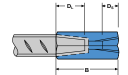
D = bar engagement

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| Part | US Domestic | Rebar Size | | | Α | | В | | D | | Weight | |
|----------|-------------|------------|----------|------------|------|---------|------|---------|------|---------|--------|-------|
| Number | Part Number | (ASTM) | (Metric) | (Canadian) | (mm) | (in) | (mm) | (in) | (mm) | (in) | (kg) | (lbs) |
| EL12A2N | EL12A2 | #4 | 12 | 10M | 17* | 11/16* | 42 | 1-5/8 | 14 | 9/16 | 0.06 | 0.1 |
| EL16A2N | EL16A2 | #5 | 16 | 15M | 22* | 7/8* | 56 | 2-3/16 | 22 | 7/8 | 0.12 | 0.3 |
| EL20A2N | EL20A2 | #6 | 20 | 20M | 27* | 1-1/16* | 72 | 2-13/16 | 29 | 1-1/8 | 0.24 | 0.5 |
| EL22A2N | EL22A2 | #7 | 22 | - | 32 | 1-3/16* | 81 | 3-5/32 | 32 | 1-1/4 | 0.35 | 0.7 |
| EL25A2N | EL25A2 | #8 | 25 | 25M | 36 | 1-3/8 | 86 | 3-11/32 | 35 | 1-3/8 | 0.45 | 0.9 |
| EL28A2N | EL28A2 | #9 | 28 | 30M | 40 | 1-1/2 | 92 | 3-19/32 | 38 | 1-1/2 | 0.58 | 1.1 |
| EL32A2N | EL32A2 | #10 | 32 | - | 45 | 1-3/4 | 97 | 3-25/32 | 40 | 1-9/16 | 0.76 | 1.6 |
| EL36A2N | EL36A2 | #11 | 36 | 35M | 50 | 1-7/8 | 102 | 3-31/32 | 43 | 1-11/16 | 0.99 | 1.8 |
| EL38A2N | EL38A2 | - | 38 | - | 53 | 2 | 106 | 4-1/8 | 44 | 1-3/4 | 1.14 | 2.2 |
| EL40A2N | EL40A2 | - | 40 | - | 55 | 2-1/4 | 127 | 5 | 56 | 2-3/16 | 1.38 | 2.4 |
| EL43TA2N | EL43TA2 | #14 | 43 | 45M | 60 | 2-1/4 | 137 | 5-1/4 | 54 | 2-1/8 | 1.92 | 3.5 |
| EL50TA2N | EL50TA2 | - | 50 | - | 70 | 2-3/4 | 167 | 6-13/32 | 72 | 2-13/16 | 3.00 | 6.3 |
| EL57TA2N | EL57TA2 | #18 | 57 | 55M | 80 | 3 | 168 | 6-15/32 | 70 | 2-3/4 | 4.14 | 6.6 |

Standard Transition Couplers (A2)

A = coupler diameter $D_1 = large bar engagement$ B = length of coupler bar $D_s = small bar engagement$





| Part | US Domestic | Rebar Size | | A | | В | | DL = Large Bar | | DS = Small Bar | | Weight | | |
|-------------|-------------|------------|----------|------------|------|---------|------|----------------|------|----------------|------|---------|------|-------|
| Number | Part Number | (ASTM) | (Metric) | (Canadian) | (mm) | (in) | (mm) | (in) | (mm) | (in) | (mm) | (in) | (kg) | (lbs) |
| EL1612A2N | EL1612A2 | #5/#4 | 16/12 | 15M/10M | 22* | 7/8* | 59 | 2-5/16 | 22 | 7/8 | 14 | 9/16 | 0.14 | 0.3 |
| EL2016A2N | EL2016A2 | #6/#5 | 20/16 | 20M/15M | 27* | 1-1/16* | 76 | 3 | 29 | 1-1/8 | 22 | 7/8 | 0.27 | 0.7 |
| EL2220A2N | EL2220A2 | #7/#6 | 22/20 | - | 30* | 1-3/16* | 87 | 3-13/32 | 32 | 1-1/4 | 29 | 1-1/8 | 0.44 | 0.8 |
| EL2522A2N | EL2522A2 | #8/#7 | 25/22 | - | 36 | 1-3/8 | 93 | 3-11/16 | 35 | 1-3/8 | 32 | 1-1/4 | 0.52 | 0.9 |
| EL2825A2N | EL2825A2 | #9/#8 | 28/25 | 30M/25M | 40 | 1-1/2 | 99 | 3-29/32 | 38 | 1-1/2 | 35 | 1-3/8 | 0.66 | 1.2 |
| EL3228A2N | EL3228A2 | #10/#9 | 32/28 | - | 45 | 1-3/4 | 105 | 4-1/8 | 40 | 1-9/16 | 38 | 1-1/2 | 0.87 | 1.8 |
| EL3632A2N | EL3632A2 | #11/#10 | 36/32 | - | 48 | 1-7/8 | 110 | 4-5/16 | 43 | 1-11/16 | 40 | 1-9/16 | 0.98 | 2.0 |
| EL43T36A2N | EL43T36A2 | #14/#11 | 43/36 | 45M/35M | 60 | 2-1/4 | 131 | 5-3/32 | 54 | 2-1/8 | 43 | 1-11/16 | 1.98 | 3.6 |
| EL57T36A2N | EL57T36A2 | #18/#11 | 57/36 | 55M/35M | 78 | 3 | 147 | 5-11/16 | 70 | 2-3/4 | 43 | 1-11/16 | 3.84 | 7.6 |
| EL57T43TA2N | EL57T43TA2 | #18/#14 | 57/43 | 55M/45M | 78 | 3 | 164 | 6-5/16 | 70 | 2-3/4 | 54 | 2-1/8 | 4.24 | 8.2 |

Additional multi-step transitions available upon request.

Dimensions are typical.

Metric dimensions (mm, kg) represent product produced from metric material diameters.

Imperial dimensions (in, lbs) represent product produced from imperial material diameters.

Refer to complete installation instructions provided with the product or available at www.erico.com prior to commencing installation.

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ERICO products shall be installed and used only as indicated in ERICO's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your ERICO customer service representative. Improper installation, misuse, misapplication or other failure to completely follow ERICO's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

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^{*} Hex material (measured across the flats), others use round material.