## nVent LENTON Ultimate Mechanical Anchors Independent Test Data for ASTM® A706 Grade 80



## DR16 SERIES - HEAD AREA EXCEEDS 5X BAR AREA (NET 4X)

| Part Numbers            | Rebar |    |             | Independent Test Lab Results |                               |                      | IBC, ACI 318, ASTM A970           |                      |
|-------------------------|-------|----|-------------|------------------------------|-------------------------------|----------------------|-----------------------------------|----------------------|
|                         | Size  |    | Area (in²)  | Report Number                | Tested Results*               | % f <sub>y</sub>     | Code Requirements                 | Class A, B, & HA     |
|                         | in-lb | mm | Area (III-) | Report Number                | (psi)                         | ∕₀ Ty                | 100% f <sub>u</sub> (100,000) psi | Pass/Fail            |
| LU12DR16                | 4     | 12 | 0.20        | TK4073<br>TK4074<br>TK4075   | 118,135<br>121,585<br>118,860 | 148%<br>152%<br>149% | 100,000                           | Pass<br>Pass<br>Pass |
| LU16DR16                | 5     | 16 | 0.31        | TK4084<br>TK4085<br>TK4086   | 118,587<br>117,858<br>117,997 | 148%<br>147%<br>148% | 100,000                           | Pass<br>Pass<br>Pass |
| LU20DR16                | 6     | 20 | 0.44        | TK4099<br>TK4101<br>TK4102   | 117,064<br>116,798<br>117,384 | 146%<br>146%<br>147% | 100,000                           | Pass<br>Pass<br>Pass |
| LU22DR16                | 7     | 22 | 0.60        | TK4470<br>TK4471<br>TK4472   | 116,550<br>116,510<br>116,212 | 146%<br>146%<br>145% | 100,000                           | Pass<br>Pass<br>Pass |
| LU25DR16                | 8     | 25 | 0.79        | TK4475<br>TK4476<br>TK4477   | 124,309<br>127,038<br>124,911 | 155%<br>159%<br>156% | 100,000                           | Pass<br>Pass<br>Pass |
| LU28DR16                | 9     | 28 | 1.00        | TK4177<br>TK4178<br>TK4179   | 114,715<br>117,285<br>114,729 | 143%<br>147%<br>143% | 100,000                           | Pass<br>Pass<br>Pass |
| LU32DR16                | 10    | 32 | 1.27        | TK4111<br>TK4150<br>TK4151   | 115,098<br>114,732<br>114,451 | 144%<br>143%<br>143% | 100,000                           | Pass<br>Pass<br>Pass |
| LU36DR16                | 11    | 36 | 1.56        | TK4154<br>TK4155<br>TK4156   | 115,337<br>115,341<br>116,234 | 144%<br>144%<br>145% | 100,000                           | Pass<br>Pass<br>Pass |
| LU43TMT12 &<br>EL43TD16 | 14    | 43 | 2.25        | TK4505<br>TK4506<br>TK4507   | 109,966<br>110,336<br>110,403 | 138%<br>138%<br>138% | 100,000                           | Pass<br>Pass<br>Pass |
| LU57TMT12 & EL57TD16    | 18    | 57 | 4.00        | TK4592<br>TK4593<br>TK4595   | 108,565<br>110,414<br>110,497 | 136%<br>138%<br>138% | 100,000                           | Pass<br>Pass<br>Pass |

<sup>\*</sup> Tested performance also exceeds ACI 318 & ASTM A970 for ASTM A706 Grade 60 and A615 Grades 60, 75 and 80.

ASTM A970 requirements:

ACI 318, Section 20.2.1.6 - Headed Deformed bars shall conform to ASTM A970, including Annex A1 requirements for Class HA head dimensions.

Class A, Section 6.3.1.1 - Develop the minimum specified tensile strength of the reinforcing bar

Class B, Section 6.3.1.2 - Develop the minimum specified tensile strength and the minimum specified elongation of the reinforcing bar

Class HA, Section A1.2.1 – Develop the minimum specified tensile strength of the reinforcing bar

Table is a summary of Benchmark Holdings International independent laboratory tests. Test reports available upon request. DR16 Series - 4x net area



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