



Splice Sleeve North America, Inc.

NEWSLETTER ISSUE #17



NMB Splice-Sleeve® Models U-X, SNX11 and A11W are Now ICC-ES Evaluated (See ESR-3433)

All Evaluated Sleeves Meet Type 2 Requirements for Seismic Application

NMB Splice-Sleeve Models U-X [Sizes- 5U-X, 6U-X, 7U-X, 8U-X, 9U-X, 10U-X, 11U-X], A11W, and SNX11 along with SS Mortar® which achieves minimum 12,500 psi, recently received an evaluation report (ESR-3433) from ICC Evaluation Service (ICC-ES), which comply with the **Type 2** requirements of ACI 318-11 for 2012 International Building Code® (IBC).

Model A11W has wider opening (2.6 in.) that provides higher tolerance level to connect the foundation dowels while SNX11 is the shorter version of the Model 11U-X. Both the models takes US Size ½" and ¾" PVC grout tubes.

ICC-ES ESR is the most trusted evaluation report in the United States and NMB Splice-Sleeves are the **first and only grouted mechanical splicing connectors which are evaluated and certified as Type 2 Connections** for Seismic Applications under the ICC ES's ESR. All the sleeves evaluated are Made in the United States. ICC-ES thoroughly examined SSNA's product information, test reports, calculations, quality control methods and other factors to ensure the product is code-compliant.



Model 11U-X, A11W & SNX11
(From top to bottom)



Download copy of ESR-3433 following this link http://www.icc-es.org/Reports/pdf_files/ESR-3433.pdf

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We have moved to a new suite in the same building!



Over 23 million NMB Splice-Sleeves® sold world wide