

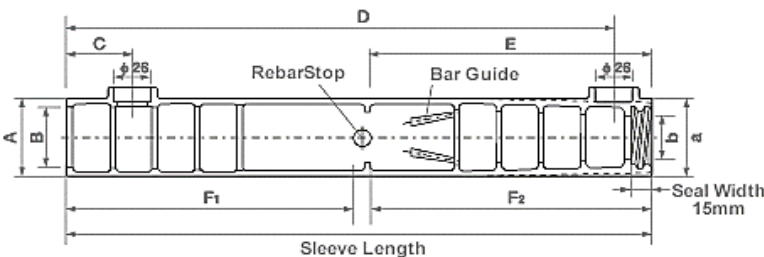
ICC-ES ESR-3141 NEWLY PUBLISHED

All Sleeves Meets Type 2 Requirements for Seismic Application

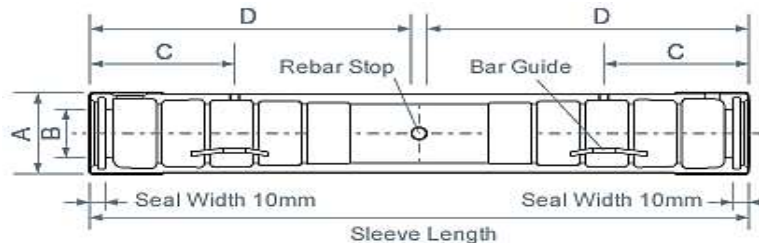
- NMB Splice-Sleeve® UX (SA)
- NMB Slim-Sleeve™
- NMB Splice-Sleeve® UX (SA) SD590*
*(590 MPa is equivalent to 85,000 psi)
- SS Mortar® & SS Mortar 120N™
- Compliance with 2012 and 2009 International Building Code® (IBC)
- NMB Splice-Sleeve® Model UX (SA) for Precast Application- Meets Type 2 Requirements.
ICC-ES Approved [5UX (SA), 6UX (SA), 7UX (SA), 8UX (SA), 9UX (SA), 10UX (SA), 11UX (SA) & 14UX (SA)]
- Super UX (SA) SD590: Connecting Grade 80 Rebars for Precast Super High Rise Buildings, Superior Seismic Resistance. Meets Type 2 along with Non-Metallic SS Mortar 120N™ which achieves more than 17,400 psi
ICC-ES Approved 9UX (SA) SD590



READ ICC-ES Evaluation Report ESR-3141 [HERE](#)



- NMB Slim-Sleeve™ for Horizontal Connection: Beam-to-Beam, Column-to-spandrel, & Deck Panels. Meets Type 2 Requirements.
ICC-ES Approved [S6U, S8U, S9U, & S11U]



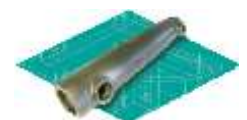
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We have moved to a new suite in the same building!

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Over 22 million NMB Splice-Sleeves® sold world wide