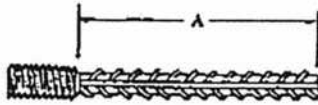


### How To Order:

Reference Table 1 on Page 4 for correct Dowel-In and Splicer sizes.

#### DOWEL-IN (DI):

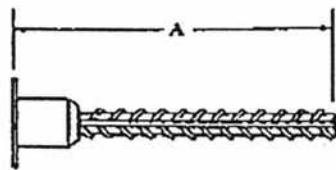
Give quantity, bar size (should be equivalent to rebar being substituted for on the structural drawings), description and dimensions required.



D-101, Straight Dowel-In

#### DOWEL BAR SPLICER (DB-SAE):

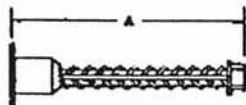
Give quantity, bar size required (refer to Table 1 on Page 4 for correct size), description and dimensions required.



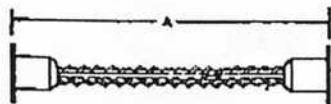
D-101-A, Straight Dowel Bar Splicer

#### SPECIAL SPLICERS (DB-SAE-3) and (DB-SAE-4)

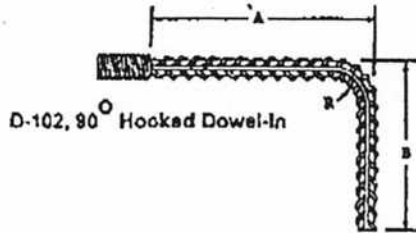
Give quantity, bar size of special splicer, overall length and description.



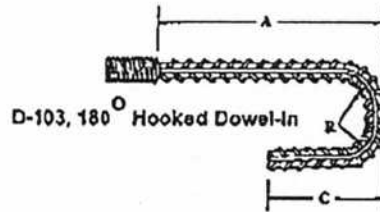
D-108-A, Headed Dowel Bar Splicer



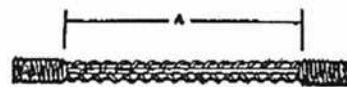
D-104-A, Double-Ended Dowel Bar Splicer



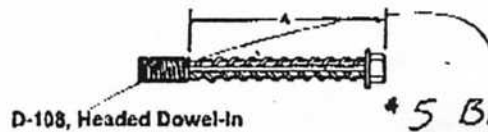
D-102, 90° Hooked Dowel-In



D-103, 180° Hooked Dowel-In

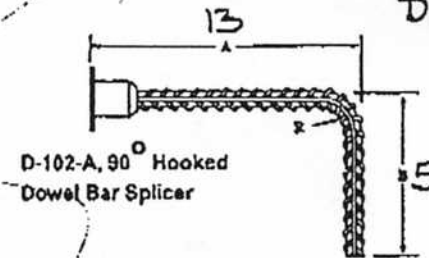


D-104, Double-Ended Dowel-In

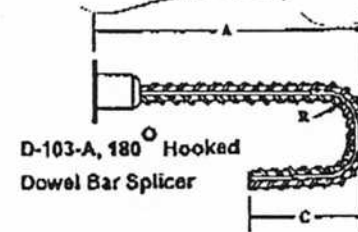


D-108, Headed Dowel-In

\* 5 BAR DBSAE



D-102-A, 90° Hooked Dowel Bar Splicer



D-103-A, 180° Hooked Dowel Bar Splicer

Note: All tolerances are per Concrete Reinforcing Steel Institute (CRSI) design manual criteria. All bends are assumed 90° unless otherwise stated.