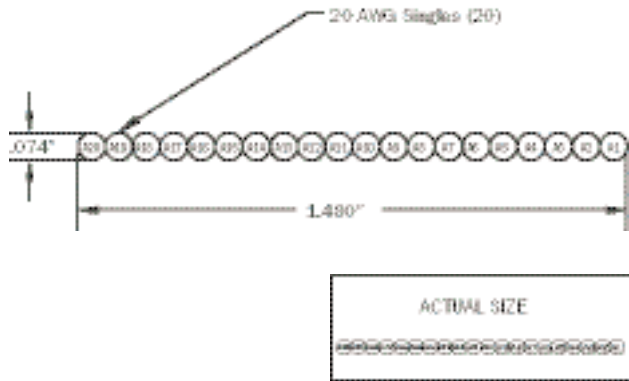
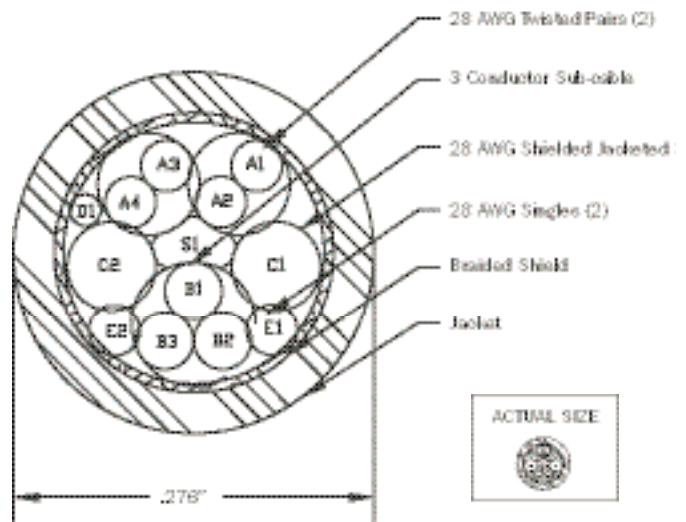


COMMUNICATION AND CONTROL COMPOSITE CABLES

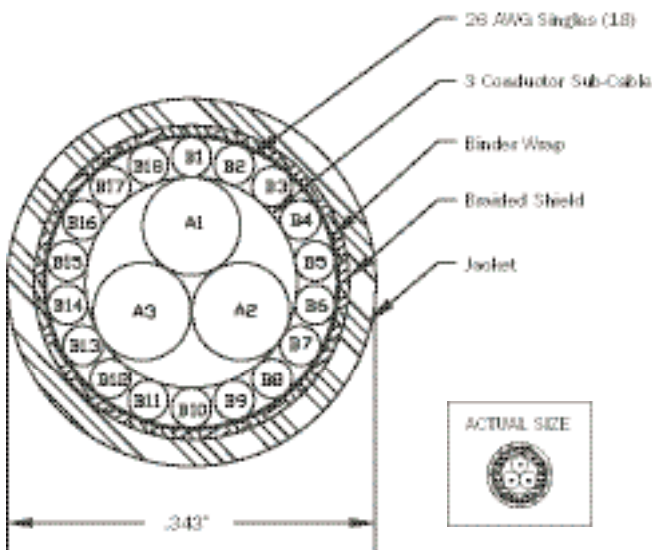
New England Wire Technologies offers custom designed cables for the communication industry. We have the technical knowledge and manufacturing ability to design cables for a wide range of communication applications. We offer everything from high-flex power cables for base stations to miniature coaxial cables for antennae. The next few pages demonstrate a few of our design and manufacturing capabilities. If you have a special requirement please contact our sales department. Together with our design engineers, we will work with you from start to finish, no matter how complex your project.



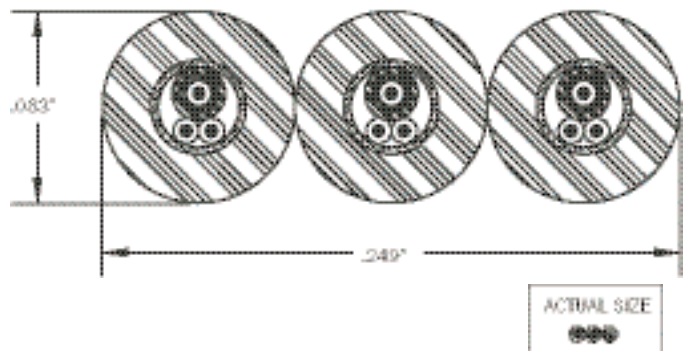
20 Conductor Ribbon Cable: 20 PVC insulated singles laid parallel and bonded to 1.480" wide.



11 Conductor Cable: 2 twisted pairs with polyethylene insulation, 3 conductor low-noise sub-cable and 2 tinned copper singles with PVC insulation cabled around core strength member then shielded and jacketed with polyurethane to 0.276" O.D.



21 Conductor Cable: 18 singles cabled around a 3 conductor sub-cable then taped, shielded and jacketed with PVC to 0.343" O. D.



9 Conductor Ribbon Cable: Three NEWtral-E treated, shielded subcables with PVC insulation laid parallel and bonded to 0.083" by 0.249" wide .

www.newenglandwire.com

Tel: 603.838.6624