| ADVANCED CABLE TIES PART NUMBER | | A IN (mm) | | B IN (mm) | C IN (mm) | D IN (mm) | E IN (mm) | ANSI/UL 94 Mtl FLAMABILITY RATING | | |
|------------------------------------|----|------------------------------------|----|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|------------------------|--|
| AP(R, L)-IDP1-9-C | | 1.661 (42.200mm) +/004 (.100mm) | | .834 (21.200mm) +/014 (.350mm) | .197 (5.000mm) +/012 (.300mm) | .079 (2.000mm) +/012 (.300mm) | .047 (1.200mm) +/004 (.100mm) | V-2 | | |
| AP(R, L)-IDP2-9-C | | 2.394 (60.800mm) +/029 (.740mm) | | .992 (25.200mm) +/020 (.520mm) | .209 (5.300mm) +/012 (.300mm) | .091 (2.300mm) +/010 (.250mm) | .047 (1.200mm) +/004 (.100mm) | V-2 | | |
| | | | | | | | | A TEC | | |
| | | | | | | | O CABLE TIES – ID | ENTIFICATION PL | | |
| | | | | | | 9 = NATURAL | | | NYLON 6/6 POLYAMIDE | |
| B 4/27/17 | JA | KT | КТ | NEW LOGO ADDED. | | Sheet 1 OF 1 | REV.: | B DRAWING | NO.: IDP-B | |
| | | КT | КТ | INTITIAL RELEASE | | DRAWN BY | DATE | CHECK | SCALE | |
| A 5/9/14 | JA | | | DESCRIPTION | | | | | | |

