

| ATS#   | C-Number | Material                              | Material D | Description               | Length KM' | Feet  | Cnt |
|--------|----------|---------------------------------------|------------|---------------------------|------------|-------|-----|
| 122452 | C2300800 | PP0-202-153-0332AT-2CE122T-024        |            | Fortex ZDT-100% DRY :     | 5.97       | 19582 | 24  |
| 122733 | C2208884 | PP0-202-153-0332AT-2CE122T-024        |            | Fortex ZDT-100% DRY :     | 7.244      | 23760 | 24  |
| 128077 | C2303496 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.08       | 19942 | 96  |
| 128074 | C2303492 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.081      | 19946 | 96  |
| 128071 | C2303489 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.082      | 19949 | 96  |
| 128069 | C2303487 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.083      | 19952 | 96  |
| 128072 | C2303490 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.083      | 19952 | 96  |
| 128073 | C2303491 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.083      | 19952 | 96  |
| 128079 | C2303498 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.084      | 19956 | 96  |
| 128075 | C2303493 | PP0-201-285-0270AT-3BE12YT-096        |            | Single Jkt, Dielectric, D | 6.085      | 19959 | 96  |
| 122341 | C2300618 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 2.961      | 9712  | 144 |
| 122340 | C2300614 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 3.623      | 11883 | 144 |
| 126283 | C2301666 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.217      | 13832 | 144 |
| 128068 | C2303536 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.49       | 14727 | 144 |
| 128064 | C2303532 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.559      | 14954 | 144 |
| 128067 | C2303535 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.56       | 14957 | 144 |
| 128066 | C2303534 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.561      | 14960 | 144 |
| 129257 | C2303544 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.562      | 14963 | 144 |
| 128065 | C2303533 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.562      | 14963 | 144 |
| 128315 | C2303537 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 4.562      | 14963 | 144 |
| 126644 | C2300493 | PP0-200-056-0270AT-3BE12YT-144        |            | Single Jkt, Dielectric, D | 6.006      | 19700 | 144 |
| 128522 | C2303836 | PP0-200-284-0270AT-3BE12YT-216        |            | Single Jkt, Dielectric, D | 1.934      | 6344  | 216 |
| 122769 | C2300334 | PP0-200-284-0270AT-3BE12YT-216        |            | Single Jkt, Dielectric, D | 2.349      | 7705  | 216 |
| 122601 | C2300443 | PP0-200-276-0270AT-3BE12YT-288        |            | Single Jkt, Dielectric, D | 5.111      | 16764 | 288 |
| 121954 | C2208902 | PP0-200-276-0270AT-3BE12YT-288        |            | Single Jkt, Dielectric, D | 5.742      | 18834 | 288 |
| 126645 | C2300756 | PP0-200-276-0270AT-3BE12YT-288        |            | Single Jkt, Dielectric, D | 5.897      | 19342 | 288 |
| 126643 | C2300502 | PP0-200-276-0270AT-3BE12YT-288        |            | Single Jkt, Dielectric, D | 6.079      | 19939 | 288 |
| 129482 | C2306032 | FP0-090-056-0270AT-3BE17S6-006-CMCA   |            | PowerGuide TTH            | 3.891      | 12762 | 6   |
| 130285 | C2400164 | FP0-147-115-0270AT-3BE27DT-048-CMIE   |            | DJ PowerGuide             | 1.141      | 3742  | 48  |
| 130287 | C2400116 | FP0-147-115-0270AT-3BE27DT-048-CMIE   |            | DJ PowerGuide             | 3.264      | 10706 | 48  |
| 130489 | C2400244 | FP0-147-115-0270AT-3BE27DT-048-CMIE   |            | DJ PowerGuide             | 4.272      | 14012 | 48  |
| 127325 | C2303310 | FP0-224-016-0270AT-3BE27DT-144-TPDE   |            | DJ PowerGuide             | 4.147      | 13602 | 144 |
| 128778 | C2304287 | FP0-240-008-0270AT-3BE27DT-288-CLCB   |            | DJ PowerGuide             | 4.64       | 15219 | 288 |
| 128479 | C2302427 | F00-118-724-0270AT-3BE44ST-006-9      |            | Midia FX Plus             | 13.814     | 45310 | 6   |
| 126696 | C2302551 | F00-118-724-0270AT-3BE44ST-006-9      |            | Midia FX Plus             | 13.9       | 45592 | 6   |
| 97903  | C2272264 | C00-001-091-0270AT-3BE833T-048-5      |            | 12F AccuRibbon Dry, LX    | 3.284      | 10772 | 48  |
| 58600  | C1775499 | C00-000-225-0270AT-3BE835X-012        |            | 12F AccuRibbon Dry, M     | 3.866      | 12680 | 12  |
| 111529 | C2278804 | C00-000-155-0270AT-3BE83XX-144-E      |            | 12F AccuRibbon Dry, Ot    | 4.125      | 13530 | 144 |
| 111041 | C2271177 | C00-000-642-0270AT-3BE843T-288-5      |            | 24F AccuRibbon Dry, LX    | 3.467      | 11372 | 288 |
| 101443 | C2273886 | C00-001-319-0270AT-3BE845X-432-P      |            | 24F AccuRibbon Dry, M     | 1.596      | 5235  | 432 |
| 129501 | C2306146 | PP0-200-299-0270AT-3BEH2YT-288        |            | Light Armor, Dielectric,  | 1.709      | 5606  | 288 |
| 108712 | C2207921 | PP0-200-299-0270AT-3BEH2YT-288        |            | Light Armor, Dielectric,  | 1.835      | 6019  | 288 |
| 127499 | C2303314 | PP0-200-299-0270AT-3BEH2YT-288        |            | Light Armor, Dielectric,  | 1.912      | 6271  | 288 |
| 127857 | C2304846 | PP0-200-299-0270AT-3BEH2YT-288        |            | Light Armor, Dielectric,  | 2.856      | 9368  | 288 |
| 127888 | C2304969 | PP0-200-299-0270AT-3BEH2YT-288        |            | Light Armor, Dielectric,  | 3.867      | 12684 | 288 |
| 128461 | C2305086 | PP0-200-299-0270AT-3BEH2YT-288        |            | Light Armor, Dielectric,  | 4.352      | 14275 | 288 |
| 100227 | C2202602 | PP0-202-141-0270AT-3BEHCNT-144-1H     |            | #N/A                      | 1.985      | 6511  | 144 |
| 127783 | C2304753 | F00-118-962-0285AT-3CE12EF-432        |            | Single Jkt, High Density  | 2.872      | 9420  | 432 |
| 127784 | C2304822 | F00-118-962-0285AT-3CE12EF-432        |            | Single Jkt, High Density  | 3.143      | 10309 | 432 |
| 128416 | C2305078 | F00-118-962-0285AT-3CE12EF-432        |            | Single Jkt, High Density  | 5.148      | 16885 | 432 |
| 128423 | C2303967 | PP0-201-888-0285AT-3CE12YT-024        |            | Single Jkt, Dielectric, D | 1.461      | 4792  | 24  |
| 130043 | C2400059 | PP0-201-888-0285AT-3CE12YT-024        |            | Single Jkt, Dielectric, D | 2.619      | 8590  | 24  |
| 127329 | C2303885 | PP0-201-888-0285AT-3CE12YT-024        |            | Single Jkt, Dielectric, D | 2.651      | 8695  | 24  |
| 130042 | C2400079 | PP0-201-888-0285AT-3CE12YT-024        |            | Single Jkt, Dielectric, D | 3.462      | 11355 | 24  |
| 88240  | C2106843 | PP0-201-888-0285AT-3CE12YT-024        |            | Single Jkt, Dielectric, D | 6.124      | 20087 | 24  |
| 130013 | C2400058 | PP0-201-905-0285AT-3CE12YT-048        |            | Single Jkt, Dielectric, D | 1.832      | 6009  | 48  |
| 128794 | C2305595 | PP0-201-905-0285AT-3CE12YT-048        |            | Single Jkt, Dielectric, D | 5.052      | 16571 | 48  |
| 130215 | C2400029 | PP0-201-905-0285AT-3CE12YT-048        |            | Single Jkt, Dielectric, D | 5.337      | 17505 | 48  |
| 129001 | C2305780 | PP0-201-994-0285AT-3CE12YT-072        |            | Single Jkt, Dielectric, D | 2.833      | 9292  | 72  |
| 128939 | C2305827 | PP0-201-994-0285AT-3CE12YT-072        |            | Single Jkt, Dielectric, D | 3.206      | 10516 | 72  |
| 127228 | C2304005 | PP0-201-915-0285AT-3CE12YT-096        |            | Single Jkt, Dielectric, D | 1.92       | 6298  | 96  |
| 130575 | C2400372 | PP0-201-878-0285AT-3CE12YT-144        |            | Single Jkt, Dielectric, D | 0.825      | 2706  | 144 |
| 130574 | C2400382 | PP0-201-878-0285AT-3CE12YT-144        |            | Single Jkt, Dielectric, D | 0.829      | 2719  | 144 |
| 127181 | C2303183 | PP0-201-878-0285AT-3CE12YT-144        |            | Single Jkt, Dielectric, D | 1.469      | 4818  | 144 |
| 127771 | C2303562 | PP0-201-878-0285AT-3CE12YT-144        |            | Single Jkt, Dielectric, D | 1.755      | 5756  | 144 |
| 130576 | C2400289 | PP0-201-878-0285AT-3CE12YT-144        |            | Single Jkt, Dielectric, D | 4.442      | 14570 | 144 |
| 127760 | C2304745 | PP0-201-889-0285AT-3CE12YT-288        |            | Single Jkt, Dielectric, D | 1.165      | 3821  | 288 |
| 127886 | C2304996 | PP0-201-889-0285AT-3CE12YT-288        |            | Single Jkt, Dielectric, D | 2.419      | 7934  | 288 |
| 121811 | C2206954 | PF1-128-007-0285AT-3CE17N6-024-CMEA-X |            | Single Jkt PowerGuide     | 3.154      | 10345 | 24  |

|   |                          |       |              |     |
|---|--------------------------|-------|--------------|-----|
| 83241 C2011583 PFO-117-068-0285AT-3CE17NT-012-CLGA    | Single Jkt PowerGuide    | 3.039 | <b>9968</b>  | 12  |
| 122009 C2209023 PFO-117-065-0285AT-3CE17NT-024-CLGA   | Single Jkt PowerGuide    | 5.497 | <b>18030</b> | 24  |
| 122011 C2209035 PFO-117-065-0285AT-3CE17NT-024-CLGA   | Single Jkt PowerGuide    | 7.319 | <b>24006</b> | 24  |
| 127231 C6013823 PFO-117-065-0285AT-3CE17NT-024-CLGA   | Single Jkt PowerGuide    | 7.917 | <b>25968</b> | 24  |
| 122232 C2209214 PFO-117-064-0285AT-3CE17NT-048-CLGA   | Single Jkt PowerGuide    | 4.578 | <b>15016</b> | 48  |
| 122231 C2209226 PFO-117-064-0285AT-3CE17NT-048-CLGA   | Single Jkt PowerGuide    | 4.583 | <b>15032</b> | 48  |
| 122234 C2209261 PFO-117-064-0285AT-3CE17NT-048-CLGA   | Single Jkt PowerGuide    | 4.585 | <b>15039</b> | 48  |
| 122233 C2209218 PFO-117-064-0285AT-3CE17NT-048-CLGA   | Single Jkt PowerGuide    | 4.588 | <b>15049</b> | 48  |
| 122229 C2209220 PFO-117-064-0285AT-3CE17NT-048-CLGA   | Single Jkt PowerGuide    | 4.597 | <b>15078</b> | 48  |
| 122913 C2300388 PFO-117-064-0285AT-3CE17NT-048-CLGA   | Single Jkt PowerGuide    | 4.6   | <b>15088</b> | 48  |
| 127634 C2303025 PFO-127-017-0285AT-3CE17NT-072-CLGA   | Single Jkt PowerGuide    | 1.045 | <b>3428</b>  | 72  |
| 130112 C2400087 F00-119-145-0285AT-3CE1CEF-408-1H     | #N/A                     | 1.458 | <b>4782</b>  | 408 |
| 130111 C2400020 F00-119-145-0285AT-3CE1CEF-408-1H     | #N/A                     | 2.574 | <b>8443</b>  | 408 |
| 88630 C2105945 PFO-202-224-0285AT-3CE22YT-072         | Double Jacket, Dielectri | 6.144 | <b>20152</b> | 72  |
| 91454 C2100721 PF1-135-005-0285AT-3CE27N6-002-CMDB-J  | DJ PowerGuide            | 4.878 | <b>16000</b> | 2   |
| 84639 C2100733 PF1-135-005-0285AT-3CE27N6-002-CMDB-J  | DJ PowerGuide            | 7.9   | <b>25912</b> | 2   |
| 80533 C2008310 PFO-129-004-0285AT-3CE27N6-012-CLHB    | DJ PowerGuide            | 5.621 | <b>18437</b> | 12  |
| 109014 C2204837 PF1-139-005-0285AT-3CE27NT-024-CLCB-X | Double Jkt PowerGuide    | 3.416 | <b>11204</b> | 24  |
| 127060 C2204613 PF1-139-005-0285AT-3CE27NT-024-CLCB-X | Double Jkt PowerGuide    | 3.694 | <b>12116</b> | 24  |
| 127896 C2304870 PF1-139-005-0285AT-3CE27NT-024-CLCB-X | Double Jkt PowerGuide    | 5.274 | <b>17299</b> | 24  |
| 127897 C2304891 PF1-139-005-0285AT-3CE27NT-024-CLCB-X | Double Jkt PowerGuide    | 5.643 | <b>18509</b> | 24  |
| 106014 C2204629 PF1-139-006-0285AT-3CE27NT-048-CLCB-X | Double Jkt PowerGuide    | 4.347 | <b>14258</b> | 48  |
| 128371 C2304691 PF1-139-006-0285AT-3CE27NT-048-CLCB-X | Double Jkt PowerGuide    | 6.112 | <b>20047</b> | 48  |
| 128432 C2304351 PF1-139-006-0285AT-3CE27NT-048-CLCB-X | Double Jkt PowerGuide    | 6.115 | <b>20057</b> | 48  |
| 112496 C2208521 PF1-139-006-0285AT-3CE27NT-048-CLCB-X | Double Jkt PowerGuide    | 6.141 | <b>20142</b> | 48  |
| 130487 C2400322 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 1.154 | <b>3785</b>  | 48  |
| 130432 C2400248 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 2.084 | <b>6836</b>  | 48  |
| 127758 C2304111 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 2.99  | <b>9807</b>  | 48  |
| 130580 C2400325 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 3.843 | <b>12605</b> | 48  |
| 130431 C2400227 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 4.01  | <b>13153</b> | 48  |
| 130486 C2400235 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 4.927 | <b>16161</b> | 48  |
| 128514 C2304101 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 4.972 | <b>16308</b> | 48  |
| 130428 C2400241 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 5.217 | <b>17112</b> | 48  |
| 127741 C2304143 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 5.417 | <b>17768</b> | 48  |
| 127104 C2301521 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 5.723 | <b>18771</b> | 48  |
| 130434 C2400232 PFO-130-002-0285AT-3CE27NT-048-CMAB   | Double Jkt PowerGuide    | 5.757 | <b>18883</b> | 48  |
| 127643 C2304280 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 1.839 | <b>6032</b>  | 72  |
| 128506 C2305309 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 2.904 | <b>9525</b>  | 72  |
| 101153 C2201895 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 3.071 | <b>10073</b> | 72  |
| 121952 C2209150 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 3.105 | <b>10184</b> | 72  |
| 128507 C2305340 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 3.172 | <b>10404</b> | 72  |
| 127746 C2304662 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 3.354 | <b>11001</b> | 72  |
| 127644 C2304040 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 4.218 | <b>13835</b> | 72  |
| 127740 C2304354 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 4.242 | <b>13914</b> | 72  |
| 124006 C2200911 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 4.324 | <b>14183</b> | 72  |
| 127711 C2304200 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 4.552 | <b>14931</b> | 72  |
| 128619 C2304494 PFO-139-005-0285AT-3CE27NT-072-CLCB   | Double Jkt PowerGuide    | 4.647 | <b>15242</b> | 72  |
| 121817 C2208711 PFO-160-003-0285AT-3CE27NT-096-CMAB   | Double Jkt PowerGuide    | 6.071 | <b>19913</b> | 96  |
| 100244 C2200549 PF1-209-004-0285AT-3CE27NT-144-CLCB-J | Double Jkt PowerGuide    | 3.053 | <b>10014</b> | 144 |
| 126136 C2301875 PFO-201-003-0285AT-3CE27NT-144-CLIB   | Double Jkt PowerGuide    | 3.43  | <b>11250</b> | 144 |
| 122482 C2300411 PFO-201-003-0285AT-3CE27NT-144-CLIB   | Double Jkt PowerGuide    | 5.769 | <b>18922</b> | 144 |
| 127500 C6013859 PFO-201-003-0285AT-3CE27NT-144-CLIB   | Double Jkt PowerGuide    | 5.991 | <b>19650</b> | 144 |
| 127728 C2304142 PF1-209-003-0285AT-3CE27NT-144-CNDB-J | Double Jkt PowerGuide    | 2.82  | <b>9250</b>  | 144 |
| 122734 C2104789 PF1-209-003-0285AT-3CE27NT-144-CNDB-J | Double Jkt PowerGuide    | 3.037 | <b>9961</b>  | 144 |
| 127029 C2303149 PFO-236-001-0285AT-3CE27NT-288-CLCB   | Double Jkt PowerGuide    | 2.748 | <b>9013</b>  | 288 |
| 127328 C2304067 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 3.476 | <b>11401</b> | 288 |
| 122903 C2301223 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 3.637 | <b>11929</b> | 288 |
| 126672 C2301332 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 4.31  | <b>14137</b> | 288 |
| 128585 C2301345 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 4.333 | <b>14212</b> | 288 |
| 127322 C2304004 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 4.364 | <b>14314</b> | 288 |
| 127680 C2304146 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 4.481 | <b>14698</b> | 288 |
| 127742 C2304138 PFO-236-003-0285AT-3CE27NT-288-CNBB   | Double Jkt PowerGuide    | 4.544 | <b>14904</b> | 288 |
| 126278 C2302576 F00-118-801-0285AT-3CE43CT-048        | Midia FX                 | 1.403 | <b>4602</b>  | 48  |
| 126413 C2302805 F00-118-802-0285AT-3CE43CT-096        | Midia FX                 | 1.299 | <b>4261</b>  | 96  |
| 126974 C2303056 F00-118-802-0285AT-3CE43CT-096        | Midia FX                 | 2.082 | <b>6829</b>  | 96  |
| 126412 C2302690 F00-118-802-0285AT-3CE43CT-096        | Midia FX                 | 3.368 | <b>11047</b> | 96  |
| 110874 C2208284 F00-119-077-0285AT-3CE45CT-432        | MIDIA Loose Tube Cabl    | 5.376 | <b>17633</b> | 432 |
| 110871 C2208280 F00-119-077-0285AT-3CE45CT-432        | MIDIA Loose Tube Cabl    | 5.982 | <b>19621</b> | 432 |
| 110868 C2208277 F00-119-077-0285AT-3CE45CT-432        | MIDIA Loose Tube Cabl    | 5.987 | <b>19637</b> | 432 |
| 110869 C2208278 F00-119-077-0285AT-3CE45CT-432        | MIDIA Loose Tube Cabl    | 5.99  | <b>19647</b> | 432 |

|        |          |                                   |                        |       |              |     |
|--------|----------|-----------------------------------|------------------------|-------|--------------|-----|
| 110872 | C2208279 | F00-119-077-0285AT-3CE45CT-432    | MIDIA Loose Tube Cabl  | 5.99  | <b>19647</b> | 432 |
| 110875 | C2208282 | F00-119-077-0285AT-3CE45CT-432    | MIDIA Loose Tube Cabl  | 5.99  | <b>19647</b> | 432 |
| 110873 | C2208283 | F00-119-077-0285AT-3CE45CT-432    | MIDIA Loose Tube Cabl  | 5.99  | <b>19647</b> | 432 |
| 110870 | C2208281 | F00-119-077-0285AT-3CE45CT-432    | MIDIA Loose Tube Cabl  | 6.015 | <b>19729</b> | 432 |
| 122752 | C2279476 | C00-001-365-0285AT-3CE833T-144-5  | 12F AccuRibbon Dry, LX | 2.589 | <b>8492</b>  | 144 |
| 128604 | C2374292 | C00-001-386-0285AT-3CE833T-168-7  | 12F AccuRibbon Dry, LX | 4.562 | <b>14963</b> | 168 |
| 111862 | C2279034 | C01-000-484-0285AT-3CE833X-216    | 12F AccuRibbon Dry, LX | 2.341 | <b>7678</b>  | 216 |
| 103293 | C2272045 | C00-001-103-0285AT-3CE83SX-012    | 12F AccuRibbon Dry, M€ | 0.786 | <b>2578</b>  | 12  |
| 130214 | C2470112 | C00-001-103-0285AT-3CE83SX-012    | 12F AccuRibbon Dry, M€ | 2.94  | <b>9643</b>  | 12  |
| 127222 | C2373951 | C00-001-077-0285AT-3CE83SX-024    | 12F AccuRibbon Dry, M€ | 3.561 | <b>11680</b> | 24  |
| 126249 | C2372696 | C00-001-043-0285AT-3CE83SX-048    | 12F AccuRibbon Dry, M€ | 4.105 | <b>13464</b> | 48  |
| 127178 | C2373107 | C00-001-043-0285AT-3CE83SX-048    | 12F AccuRibbon Dry, M€ | 4.226 | <b>13861</b> | 48  |
| 128376 | C2373468 | C00-001-076-0285AT-3CE83SX-072    | 12F AccuRibbon Dry, M€ | 1.685 | <b>5527</b>  | 72  |
| 130598 | C2470703 | C00-000-990-0285AT-3CE83SX-096    | 12F AccuRibbon Dry, M€ | 1.704 | <b>5589</b>  | 96  |
| 130599 | C2470637 | C00-000-990-0285AT-3CE83SX-096    | 12F AccuRibbon Dry, M€ | 4.457 | <b>14619</b> | 96  |
| 130430 | C2470552 | C00-001-038-0285AT-3CE83SX-144    | 12F AccuRibbon Dry, M€ | 2.024 | <b>6639</b>  | 144 |
| 130429 | C2470470 | C00-001-038-0285AT-3CE83SX-144    | 12F AccuRibbon Dry, M€ | 2.702 | <b>8863</b>  | 144 |
| 106903 | C2276518 | C00-001-088-0285AT-3CE83SX-216-HP | 12F AccuRibbon Dry, M€ | 3.61  | <b>11841</b> | 216 |
| 105930 | C2176328 | C00-001-115-0285AT-3CE843X-288    | 24F AccuRibbon Dry, LX | 1.64  | <b>5379</b>  | 288 |
| 122464 | C2370698 | C00-001-115-0285AT-3CE843X-288    | 24F AccuRibbon Dry, LX | 4.601 | <b>15091</b> | 288 |
| 108597 | C2278155 | C01-000-490-0285AT-3CE843X-360    | 24F AccuRibbon Dry, LX | 5.181 | <b>16994</b> | 360 |
| 112107 | C2279283 | C00-001-139-0285AT-3CE845X-576    | 24F AccuRibbon Dry, M€ | 2.076 | <b>6809</b>  | 576 |
| 122559 | C2280036 | C00-001-144-0285AT-3CE845X-864    | 24F AccuRibbon Dry, M€ | 1.387 | <b>4549</b>  | 864 |
| 121976 | C2280224 | C00-001-144-0285AT-3CE845X-864    | 24F AccuRibbon Dry, M€ | 1.478 | <b>4848</b>  | 864 |
| 123245 | C2371054 | C00-001-144-0285AT-3CE845X-864    | 24F AccuRibbon Dry, M€ | 2.8   | <b>9184</b>  | 864 |
| 91014  | C2108618 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.58  | <b>1902</b>  | 2   |
| 90953  | C2108575 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.59  | <b>1935</b>  | 2   |
| 94168  | C2205051 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94169  | C2205052 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94170  | C2205053 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94171  | C2205054 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94172  | C2205055 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94173  | C2205056 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94174  | C2205057 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94175  | C2205058 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94176  | C2205059 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94177  | C2205060 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94178  | C2205061 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94179  | C2205062 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94180  | C2205063 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94181  | C2205064 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94182  | C2205065 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94183  | C2205066 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94184  | C2205067 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94185  | C2205068 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94186  | C2205069 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94187  | C2205070 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94188  | C2205071 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94825  | C2205072 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94826  | C2205073 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94827  | C2205074 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94828  | C2205075 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94829  | C2205076 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94830  | C2205077 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94831  | C2205078 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94832  | C2205079 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94833  | C2205080 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94834  | C2205081 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94835  | C2205082 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94836  | C2205083 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94837  | C2205084 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94838  | C2205085 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94839  | C2205086 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94840  | C2205087 | C00-000-991-0285AT-3CE8T7X-002    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 2   |
| 94793  | C2205146 | C00-000-992-0285AT-3CE8T7X-004    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 4   |
| 94794  | C2205147 | C00-000-992-0285AT-3CE8T7X-004    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 4   |
| 94795  | C2205148 | C00-000-992-0285AT-3CE8T7X-004    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 4   |
| 94796  | C2205149 | C00-000-992-0285AT-3CE8T7X-004    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 4   |
| 94797  | C2205150 | C00-000-992-0285AT-3CE8T7X-004    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 4   |
| 94798  | C2205151 | C00-000-992-0285AT-3CE8T7X-004    | Mini LT-2.0mm PBT tub  | 0.6   | <b>1968</b>  | 4   |



|        |          |                                 |                           |        |              |      |
|--------|----------|---------------------------------|---------------------------|--------|--------------|------|
| 94799  | C2205152 | C00-000-992-0285AT-3CE8T7X-004  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 4    |
| 94800  | C2205153 | C00-000-992-0285AT-3CE8T7X-004  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 4    |
| 94801  | C2205154 | C00-000-992-0285AT-3CE8T7X-004  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 4    |
| 94802  | C2205155 | C00-000-992-0285AT-3CE8T7X-004  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 4    |
| 94803  | C2205156 | C00-000-992-0285AT-3CE8T7X-004  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 4    |
| 94804  | C2205157 | C00-000-992-0285AT-3CE8T7X-004  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 4    |
| 90936  | C2108665 | C00-000-994-0285AT-3CE8T7X-012  | Mini LT-2.0mm PBT tub     | 0.593  | <b>1945</b>  | 12   |
| 94822  | C2205175 | C00-000-994-0285AT-3CE8T7X-012  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 12   |
| 94823  | C2205176 | C00-000-994-0285AT-3CE8T7X-012  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 12   |
| 94824  | C2205177 | C00-000-994-0285AT-3CE8T7X-012  | Mini LT-2.0mm PBT tub     | 0.6    | <b>1968</b>  | 12   |
| 107839 | C2207150 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 1.59   | <b>5215</b>  | 432  |
| 122738 | C2205624 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 2.292  | <b>7518</b>  | 432  |
| 109343 | C2206227 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 2.577  | <b>8453</b>  | 432  |
| 108452 | C2205955 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 2.64   | <b>8659</b>  | 432  |
| 106559 | C2205874 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 3.49   | <b>11447</b> | 432  |
| 111043 | C2108005 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 3.833  | <b>12572</b> | 432  |
| 114340 | C2206977 | F00-118-963-0285AT-3CEH2EF-432  | Light Armor-High Densit   | 4.377  | <b>14357</b> | 432  |
| 130860 | C2400538 | PP0-201-849-0285AT-3CEH2YT-024  | Light Armor, Dielectric,  | 1.098  | <b>3601</b>  | 24   |
| 129844 | C2306205 | PP0-201-849-0285AT-3CEH2YT-024  | Light Armor, Dielectric,  | 3.264  | <b>10706</b> | 24   |
| 130858 | C2400438 | PP0-201-849-0285AT-3CEH2YT-024  | Light Armor, Dielectric,  | 4.189  | <b>13740</b> | 24   |
| 126303 | C2301733 | PP0-201-862-0285AT-3CEH2YT-048  | Light Armor, Dielectric,  | 1.145  | <b>3756</b>  | 48   |
| 130025 | C2400070 | PP0-201-862-0285AT-3CEH2YT-048  | Light Armor, Dielectric,  | 2.503  | <b>8210</b>  | 48   |
| 126535 | C2300548 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 2.173  | <b>7127</b>  | 144  |
| 130913 | C2400628 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 2.37   | <b>7774</b>  | 144  |
| 123052 | C2301584 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 2.42   | <b>7938</b>  | 144  |
| 128771 | C2305576 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 2.422  | <b>7944</b>  | 144  |
| 130872 | C2400600 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 2.462  | <b>8075</b>  | 144  |
| 130870 | C2400454 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 3.627  | <b>11897</b> | 144  |
| 130912 | C2400549 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 3.629  | <b>11903</b> | 144  |
| 126444 | C2302637 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 5.092  | <b>16702</b> | 144  |
| 130914 | C2400437 | PP0-201-893-0285AT-3CEH2YT-144  | Light Armor, Dielectric,  | 5.453  | <b>17886</b> | 144  |
| 126410 | C2302591 | PP0-202-077-0285AT-3CEH2YT-192  | Light Armor, Dielectric,  | 3.402  | <b>11159</b> | 192  |
| 111985 | C2207160 | PP0-201-979-0285AT-3CEH2YT-288  | Light Armor, Dielectric,  | 1.419  | <b>4654</b>  | 288  |
| 111747 | C2208268 | PP0-201-979-0285AT-3CEH2YT-288  | Light Armor, Dielectric,  | 1.534  | <b>5032</b>  | 288  |
| 122318 | C2209297 | PP0-201-979-0285AT-3CEH2YT-288  | Light Armor, Dielectric,  | 2.276  | <b>7465</b>  | 288  |
| 130862 | C2400416 | PP0-201-979-0285AT-3CEH2YT-288  | Light Armor, Dielectric,  | 4.594  | <b>15068</b> | 288  |
| 127225 | C2303675 | PP0-202-055-0285AT-3CEN2YT-012  | Armored Double Jkt, Dr    | 4.015  | <b>13169</b> | 12   |
| 127179 | C2302650 | PP0-202-056-0285AT-3CEN2YT-024  | Armored Double Jkt, Dr    | 3.346  | <b>10975</b> | 24   |
| 127724 | C2304051 | PP0-202-056-0285AT-3CEN2YT-024  | Armored Double Jkt, Dr    | 4.391  | <b>14402</b> | 24   |
| 116137 | C2203989 | PP0-202-056-0285AT-3CEN2YT-024  | Armored Double Jkt, Dr    | 4.487  | <b>14717</b> | 24   |
| 130171 | C2400093 | PP0-202-027-0285AT-3CEN2YT-096  | Armored Double Jkt, Dr    | 0.35   | <b>1148</b>  | 96   |
| 130170 | C2400073 | PP0-202-027-0285AT-3CEN2YT-096  | Armored Double Jkt, Dr    | 2.598  | <b>8521</b>  | 96   |
| 127730 | C2304422 | PP0-202-027-0285AT-3CEN2YT-096  | Armored Double Jkt, Dr    | 5.426  | <b>17797</b> | 96   |
| 111750 | C2200306 | PP0-202-284-0288AT-3FE12YT-288  | Single Jkt, Dielectric, D | 9.464  | <b>31042</b> | 288  |
| 108363 | C2111079 | PP0-201-956-0288AT-3FEH2YT-288  | Light Armor, Dielectric,  | 1.493  | <b>4897</b>  | 288  |
| 106611 | C2204852 | PP0-201-956-0288AT-3FEH2YT-288  | Light Armor, Dielectric,  | 1.767  | <b>5796</b>  | 288  |
| 127627 | C2300998 | PP0-202-001-0285AT-3GE1X5T-1728 | AccuTube Rollable Ribb    | 1.176  | <b>3857</b>  | 1728 |
| 126254 | C2301505 | PP0-202-094-0285AT-3GE1X5T-864  | AccuTube Rollable Ribb    | 0.889  | <b>2916</b>  | 864  |
| 129634 | C2306227 | PP0-202-094-0285AT-3GE1X5T-864  | AccuTube Rollable Ribb    | 5.98   | <b>19614</b> | 864  |
| 128462 | C2374416 | C00-001-312-0285AT-3GE8Y2X-072  | #N/A                      | 3.045  | <b>9988</b>  | 72   |
| 130668 | C2470768 | C00-001-265-0285AT-3GE8Y3X-012  | AccuRoll Dry Core-Mod.    | 1.375  | <b>4510</b>  | 12   |
| 130661 | C2470722 | C00-001-265-0285AT-3GE8Y3X-012  | AccuRoll Dry Core-Mod.    | 2.139  | <b>7016</b>  | 12   |
| 128893 | C2374582 | C00-001-266-0285AT-3GE8Y3X-024  | AccuRoll Dry Core-Mod.    | 2.961  | <b>9712</b>  | 24   |
| 128892 | C2374505 | C00-001-266-0285AT-3GE8Y3X-024  | AccuRoll Dry Core-Mod.    | 3.288  | <b>10785</b> | 24   |
| 109342 | C2275013 | C00-001-266-0285AT-3GE8Y3X-024  | AccuRoll Dry Core-Mod.    | 3.298  | <b>10817</b> | 24   |
| 127615 | C2373902 | C00-001-267-0285AT-3GE8Y3X-048  | AccuRoll Dry Core-Mod.    | 1.56   | <b>5117</b>  | 48   |
| 128485 | C2373941 | C00-001-267-0285AT-3GE8Y3X-048  | AccuRoll Dry Core-Mod.    | 3.249  | <b>10657</b> | 48   |
| 128373 | C2370583 | C00-001-226-0285AT-3GE8Y3X-096  | AccuRoll Dry Core-Mod.    | 5.018  | <b>16459</b> | 96   |
| 123126 | C2370864 | C00-001-228-0285AT-3GE8Y3X-144  | AccuRoll Dry Core-Mod.    | 3.114  | <b>10214</b> | 144  |
| 122889 | C2370701 | C00-001-228-0285AT-3GE8Y3X-144  | AccuRoll Dry Core-Mod.    | 4.516  | <b>14812</b> | 144  |
| 126014 | C2275123 | C00-001-232-0285AT-3GE8Y3X-288  | AccuRoll Dry Core-Mod.    | 1.82   | <b>5970</b>  | 288  |
| 111986 | C2276214 | C00-001-232-0285AT-3GE8Y3X-288  | AccuRoll Dry Core-Mod.    | 1.892  | <b>6206</b>  | 288  |
| 128800 | C2374554 | C00-001-232-0285AT-3GE8Y3X-288  | AccuRoll Dry Core-Mod.    | 2.227  | <b>7305</b>  | 288  |
| 123127 | C2371122 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 1.535  | <b>5035</b>  | 432  |
| 128496 | C2275796 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 2.997  | <b>9830</b>  | 432  |
| 123241 | C2371884 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 3.794  | <b>12444</b> | 432  |
| 127175 | C2371246 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 4.052  | <b>13291</b> | 432  |
| 128772 | C2374496 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 5.28   | <b>17318</b> | 432  |
| 129510 | C2370293 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 8.941  | <b>29326</b> | 432  |
| 122912 | C2370537 | C00-001-233-0285AT-3GE8Y3X-432  | AccuRoll Dry Core-Mod.    | 10.687 | <b>35053</b> | 432  |

|        |          |                                      |                          |        |              |      |
|--------|----------|--------------------------------------|--------------------------|--------|--------------|------|
| 122560 | C2279853 | C00-001-289-0285AT-3GE8Y3X-864       | AccuRoll Dry Core-Mod.   | 1.233  | <b>4044</b>  | 864  |
| 130153 | C2470209 | C00-001-146-0285AT-3GE8Y4X-144       | DuctSaver RR w/ 12F R    | 2.18   | <b>7150</b>  | 144  |
| 111858 | C2278428 | C00-001-146-0285AT-3GE8Y4X-144       | DuctSaver RR w/ 12F R    | 2.653  | <b>8702</b>  | 144  |
| 111857 | C2278365 | C00-001-146-0285AT-3GE8Y4X-144       | DuctSaver RR w/ 12F R    | 2.941  | <b>9646</b>  | 144  |
| 111839 | C2278394 | C00-001-146-0285AT-3GE8Y4X-144       | DuctSaver RR w/ 12F R    | 3.345  | <b>10972</b> | 144  |
| 130154 | C2470246 | C00-001-146-0285AT-3GE8Y4X-144       | DuctSaver RR w/ 12F R    | 3.98   | <b>13054</b> | 144  |
| 127226 | C2373931 | C00-001-146-0285AT-3GE8Y4X-144       | DuctSaver RR w/ 12F R    | 4.031  | <b>13222</b> | 144  |
| 129861 | C2375160 | C00-001-321-0285AT-3GE8YAX-288       | #N/A                     | 2.623  | <b>8603</b>  | 288  |
| 130582 | C2470696 | C00-001-269-0285AT-3GE8YSX-024       | AccuRoll Dry Core RR M   | 2.747  | <b>9010</b>  | 24   |
| 122717 | C2370111 | C00-001-270-0285AT-3GE8YSX-048       | AccuRoll Dry Core RR M   | 1.389  | <b>4556</b>  | 48   |
| 122718 | C2370436 | C00-001-270-0285AT-3GE8YSX-048       | AccuRoll Dry Core RR M   | 3.208  | <b>10522</b> | 48   |
| 122716 | C2280071 | C00-001-270-0285AT-3GE8YSX-048       | AccuRoll Dry Core RR M   | 4.521  | <b>14829</b> | 48   |
| 129202 | C2374733 | C00-001-237-0285AT-3GE8YSX-096       | AccuRoll Dry Core RR M   | 1.712  | <b>5615</b>  | 96   |
| 129347 | C2375005 | C00-001-237-0285AT-3GE8YSX-096       | AccuRoll Dry Core RR M   | 3.182  | <b>10437</b> | 96   |
| 129346 | C2374959 | C00-001-237-0285AT-3GE8YSX-096       | AccuRoll Dry Core RR M   | 5.972  | <b>19588</b> | 96   |
| 127124 | C2372058 | C00-001-239-0285AT-3GE8YSX-144       | AccuRoll Dry Core RR M   | 2.386  | <b>7826</b>  | 144  |
| 125982 | C2372356 | C00-001-239-0285AT-3GE8YSX-144       | AccuRoll Dry Core RR M   | 3.886  | <b>12746</b> | 144  |
| 128435 | C2373723 | C00-001-239-0285AT-3GE8YSX-144       | AccuRoll Dry Core RR M   | 4.597  | <b>15078</b> | 144  |
| 122943 | C2371596 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 0.641  | <b>2102</b>  | 432  |
| 122906 | C2371654 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 1.097  | <b>3598</b>  | 432  |
| 123576 | C2371760 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 1.221  | <b>4005</b>  | 432  |
| 116607 | C2279969 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 1.326  | <b>4349</b>  | 432  |
| 121978 | C2370273 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 1.33   | <b>4362</b>  | 432  |
| 110491 | C2278604 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 1.697  | <b>5566</b>  | 432  |
| 122696 | C2370434 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 2.226  | <b>7301</b>  | 432  |
| 127134 | C2373419 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 2.255  | <b>7396</b>  | 432  |
| 126300 | C2373006 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 3.008  | <b>9866</b>  | 432  |
| 126670 | C2279846 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 3.017  | <b>9896</b>  | 432  |
| 122904 | C2371603 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 3.411  | <b>11188</b> | 432  |
| 127123 | C2373451 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 8.145  | <b>26716</b> | 432  |
| 122919 | C2371598 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 8.166  | <b>26784</b> | 432  |
| 124661 | C2371653 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 9.185  | <b>30127</b> | 432  |
| 130674 | C6083649 | C00-001-244-0285AT-3GE8YSX-432       | AccuRoll Dry Core RR M   | 9.686  | <b>31770</b> | 432  |
| 126532 | C2371199 | C00-001-288-0285AT-3GE8YSX-864       | AccuRoll Dry Core RR M   | 1.418  | <b>4651</b>  | 864  |
| 126255 | C2372665 | C00-001-288-0285AT-3GE8YSX-864       | AccuRoll Dry Core RR M   | 2.12   | <b>6954</b>  | 864  |
| 122719 | C2370521 | C00-001-288-0285AT-3GE8YSX-864       | AccuRoll Dry Core RR M   | 2.542  | <b>8338</b>  | 864  |
| 81172  | C2003986 | PP1-105-793-0285AT-3GEHX5T-1728      | Light Armor AccuTube F   | 1.095  | <b>3592</b>  | 1728 |
| 122888 | C2208061 | PP1-105-793-0285AT-3GEHX5T-1728      | Light Armor AccuTube F   | 1.453  | <b>4766</b>  |      |
| 122288 | C2207879 | PP0-202-095-0285AT-3GEHX5T-432       | Light Armor AccuTube F   | 1.121  | <b>3677</b>  | 432  |
| 108700 | C2206836 | PP0-202-095-0285AT-3GEHX5T-432       | Light Armor AccuTube F   | 2.667  | <b>8748</b>  | 432  |
| 127678 | C2304530 | F00-118-753-0259AT-5BE44S6-004-9     | Midia FX Plus            | 3.097  | <b>10158</b> | 4    |
| 114177 | C2204748 | F00-118-474-0259AT-5BE44S6-006-9     | Midia FX Plus            | 5.187  | <b>17013</b> | 6    |
| 127102 | C2303075 | PP0-201-188-0259AT-5BEH2YT-072       | Light Armor, Dielectric, | 2.424  | <b>7951</b>  | 72   |
| 128523 | C2302983 | PP0-201-188-0259AT-5BEH2YT-072       | Light Armor, Dielectric, | 3.629  | <b>11903</b> | 72   |
| 128057 | C2304578 | F01-104-822-8510AT-64JH2T4-004-X     | #N/A                     | 7.267  | <b>23836</b> | 4    |
| 128590 | C2305281 | F01-104-822-8510AT-64JH2T4-004-X     | #N/A                     | 7.804  | <b>25597</b> | 4    |
| 131034 | C2470827 | C00-001-399-0289AT-8GE8W3X-288       | #N/A                     | 6.091  | <b>19978</b> | 288  |
| 130916 | C2470692 | C00-001-362-0289AT-8GE8WAX-288       | 200 micron CC Rollable   | 5.961  | <b>19552</b> | 288  |
| 130915 | C2470691 | C00-001-362-0289AT-8GE8WAX-288       | 200 micron CC Rollable   | 6.196  | <b>20323</b> | 288  |
| 130897 | C2470566 | C00-001-310-0289AT-8GE8WAX-432       | 200 micron CC Rollable   | 0.95   | <b>3116</b>  | 432  |
| 130903 | C2470676 | C00-001-310-0289AT-8GE8WAX-432       | 200 micron CC Rollable   | 3.371  | <b>11057</b> | 432  |
| 130898 | C2470837 | C00-001-310-0289AT-8GE8WAX-432       | 200 micron CC Rollable   | 4.945  | <b>16220</b> | 432  |
| 129453 | C2374963 | C00-001-310-0289AT-8GE8WAX-432       | 200 micron CC Rollable   | 5.315  | <b>17433</b> | 432  |
| 127715 | C2304663 | F00-118-899 AT-QB7H2TT-096-48/48-62  | Light Armor, Dielectric, | 1.251  | <b>4103</b>  | 96   |
| 127716 | C2304459 | F00-118-899 AT-QB7H2TT-096-48/48-62  | Light Armor, Dielectric, | 5.383  | <b>17656</b> | 96   |
| 128584 | C2302736 | F00-119-111 AT-X27H2TT-096-60/36-3B  | Light Armor, Dielectric, | 8.839  | <b>28992</b> | 96   |
| 130813 | C2400395 | PP0-202-320 AT-X27H2YT-144-12/132-3F | Light Armor, Dielectric, | 0.349  | <b>1145</b>  | 144  |
| 130808 | C2400381 | PP0-202-320 AT-X27H2YT-144-12/132-3F | Light Armor, Dielectric, | 4.605  | <b>15104</b> | 144  |
| 130806 | C2400409 | PP0-202-320 AT-X27H2YT-144-12/132-3F | Light Armor, Dielectric, | 5.038  | <b>16525</b> | 144  |
| 130807 | C2400413 | PP0-202-320 AT-X27H2YT-144-12/132-3F | Light Armor, Dielectric, | 5.964  | <b>19562</b> | 144  |
| 130809 | C2400482 | PP0-202-320 AT-X27H2YT-144-12/132-3F | Light Armor, Dielectric, | 6.462  | <b>21195</b> | 144  |
| 130855 | C2400489 | PP0-202-320 AT-X27H2YT-144-12/132-3F | Light Armor, Dielectric, | 10.562 | <b>34643</b> | 144  |

| CableStatu | REELATS | Cable | ATSCable               | Reel Desc | AT1310ATSCable | ATS Cable | Created on | ATSCable | STSCable      | NonSTD | Prin | Rout to |
|------------|---------|-------|------------------------|-----------|----------------|-----------|------------|----------|---------------|--------|------|---------|
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.339     | 0.208          | W         | 2/9/2023   | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.333     | 0.19           | W         | 2/23/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5561  | REEL_PLYWOOD_36X20X3   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.35      | 0.25           | W         | 5/31/2023  | X        |               |        |      | FIS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.342     | 0.208          | W         | 2/3/2023   | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.344     | 0.209          | W         | 2/3/2023   | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.336     | 0.196          | W         | 4/18/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.35      | 0.25           | W         | 6/1/2023   | X        |               |        |      | FIS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.35      | 0.25           | W         | 6/1/2023   | X        |               |        |      | FIS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.35      | 0.25           | W         | 6/1/2023   | X        |               |        |      | FIS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.35      | 0.25           | W         | 6/1/2023   | X        |               |        |      | FIS     |
| FG         | WD      |       |                        | 25        | 35             | W         | 6/1/2023   | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.35      | 0.25           | W         | 6/1/2023   | X        |               |        |      | FIS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 35        | 25             | W         | 6/1/2023   | X        |               |        |      | FIS     |
| FG         | WD      |       |                        | 0.341     | 0.206          | W         | 5/12/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.338     | 0.21           | W         | 9/18/2023  | X        |               |        |      | ATS     |
| FG         | WD      |       |                        | 0.347     | 0.212          | W         | 2/27/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.343     | 0.204          | W         | 2/17/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.343     | 0.211          | W         | 1/13/2023  | X        |               |        |      | ATS     |
| FG         | WD      |       |                        | 0.343     | 0.209          | W         | 5/12/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.346     | 0.223          | W         | 5/12/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5529  | REEL_WOOD_54X24X24_ε   | 0.336     | 0.184          | W         | 12/6/2023  | Y        | AT-3BE7S6-006 | CMCA   |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.339     | 0.212          | W         | 2/6/2024   | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.341     | 0.219          | W         | 2/6/2024   | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.336     | 0.209          | W         | 2/20/2024  | X        |               |        |      | STK     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.336     | 0.206          | W         | 7/17/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5557  | REEL_WOOD_96X44X40     | 0.334     | 0.189          | W         | ###        | Y        | ADSS          |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.33      | 0.187          | W         | 9/15/2023  | X        |               |        |      | ATS     |
| FG         | WD      |       |                        | 0.332     | 0.194          | W         | 5/17/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.345     | 0.224          | W         | 3/30/2022  | X        |               |        |      | ATS     |
| FG         | ST      | 5813  | REEL_STEEL_96X44_1/2X4 | 0.328     | 0.186          | W         | 6/16/2017  | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.331     | 0.19           | W         | 11/7/2022  | X        |               |        |      | ATS     |
| FG         | WD      | 8246  | REEL_WOOD_84X40X54_F   | 0.338     | 0.203          | W         | 11/3/2022  | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.336     | 0.206          | W         | 5/18/2022  | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.349     | 0.208          | W         | 12/8/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.346     | 0.212          | W         | ###        | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.341     | 0.207          | W         | 7/20/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.342     | 0.21           | W         | 8/17/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.34      | 0.207          | W         | 8/22/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5549  | REEL_WOOD_84X40X36     | 0.342     | 0.215          | W         | 9/14/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.34      | 0.202          | W         | 4/21/2022  | X        |               |        |      | ATS     |
| FG         | WD      | 5557  | REEL_WOOD_96X44X40     | 0.343     | 0.218          | W         | 8/11/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5557  | REEL_WOOD_96X44X40     | 0.342     | 0.22           | W         | 8/11/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5557  | REEL_WOOD_96X44X40     | 0.34      | 0.208          | W         | 9/13/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.329     | 0.186          | W         | 9/12/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5529  | REEL_WOOD_54X24X24_ε   | 0.338     | 0.209          | W         | 1/22/2024  | X        |               |        |      | ATS     |
| FG         | WD      | 5529  | REEL_WOOD_54X24X24_ε   | 0.33      | 0.188          | W         | 7/18/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.338     | 0.208          | W         | 1/22/2024  | X        |               |        |      | ATS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.345     | 0.209          | W         | 6/4/2021   | Y        |               |        |      | RUS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.341     | 0.211          | W         | 1/16/2024  | Y        |               |        |      | STK     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 35        | 25             | W         | ###        | Y        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.341     | 0.202          | W         | 1/30/2024  | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.335     | 0.205          | W         | ###        | X        |               |        |      | ATS     |
| FG         | WD      | 5533  | REEL_WOOD_60X36X28_ε   | 0.341     | 0.198          | W         | ###        | X        |               |        |      | ATS     |
| FG         | WD      | 5529  | REEL_WOOD_54X24X24_ε   | 0.334     | 0.202          | W         | 6/24/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.341     | 0.202          | W         | 2/21/2024  | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.341     | 0.202          | W         | 2/21/2024  | X        |               |        |      | ATS     |
| FG         | WD      | 5521  | REEL_WOOD_36X24X20     | 0         | 0              | W         | 6/16/2023  | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.332     | 0.19           | W         | 8/9/2023   | X        |               |        |      | ATS     |
| FG         | WD      | 5541  | REEL_WOOD_72X36X28     | 0.341     | 0.202          | W         | 2/21/2024  | X        |               |        |      | ATS     |
| FG         | WD      | 5557  | REEL_WOOD_96X44X40     | 0.341     | 0.214          | W         | 8/9/2023   | X        |               |        |      | ATS     |
| FG         | WD      | 5537  | REEL_WOOD_66X36X28_ε   | 0.341     | 0.205          | W         | 8/21/2023  | X        |               |        |      | ATS     |
| FG         | WD      |       |                        | 0.338     | 0.209          | W         | 1/3/2023   | X        |               |        |      | ATS     |

|    |    |                               |       |         |             |                         |
|----|----|-------------------------------|-------|---------|-------------|-------------------------|
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.338 | 0.202 W | ### X       | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.343 | 0.211 W | 1/18/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.335 | 0.196 W | 1/18/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.332 | 0.192 W | 6/25/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.342 | 0.196 W | 1/25/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.335 | 0.191 W | 1/25/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.343 | 0.196 W | 1/25/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.342 | 0.195 W | 1/25/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.34  | 0.194 W | 1/25/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.342 | 0.202 W | 3/6/2023 X  | ATS                     |
| FG | WD | 5529 REEL_WOOD_54X24X24_ε     | 0.341 | 0.22 W  | 7/26/2023 X | AT-3CE17NT-072-CLGA ATS |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.346 | 0.207 W | 1/23/2024 X | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.346 | 0.207 W | 1/23/2024 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.339 | 0.202 W | 5/14/2021 X | ATS                     |
| FG | WD |                               | 0.327 | 0.184 W | 6/30/2021 X | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.333 | 0.186 W | 2/4/2021 X  | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F     | 0.394 | 0.24 W  | 9/27/2020 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.335 | 0.195 W | ### X       | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.338 | 0.208 W | 6/1/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.336 | 0.204 W | 8/22/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.334 | 0.194 W | 8/22/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28       | 0.34  | 0.197 W | 8/4/2022 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.337 | 0.193 W | 9/7/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.334 | 0.189 W | 9/13/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.339 | 0.207 W | ### X       | ATS                     |
| FG | WD | 5529 REEL_WOOD_54X24X24_ε     | 0.34  | 0.216 W | 2/19/2024 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.336 | 0.194 W | 2/14/2024 X | ATS                     |
| FG | WD | 5529 REEL_WOOD_54X24X24_ε     | 0.334 | 0.196 W | 8/9/2023 X  | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.341 | 0.205 W | 2/22/2024 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.336 | 0.2 W   | 2/14/2024 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.343 | 0.212 W | 2/19/2024 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.339 | 0.191 W | 9/18/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.344 | 0.214 W | 2/14/2024 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.338 | 0.204 W | 8/4/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.334 | 0.2 W   | 6/9/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.335 | 0.199 W | 2/14/2024 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.338 | 0.189 W | 7/26/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.338 | 0.205 W | 9/18/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.341 | 0.204 W | 5/4/2022 X  | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.339 | 0.198 W | 1/13/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.338 | 0.2 W   | 9/18/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.333 | 0.19 W  | 8/7/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.331 | 0.187 W | 7/26/2023 X | ATS                     |
| FG | WD | 5712 REEL_STEEL_66X25_3/8X3/8 | 0.332 | 0.186 Y | 8/4/2023 X  | USE YELLOW PRINT ATS    |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.343 | 0.21 W  | 3/21/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.338 | 0.201 W | 8/2/2023 X  | MT                      |
| FG | WD | 5541 REEL_WOOD_72X36X28       | 0.331 | 0.192 W | 9/27/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28       | 0.341 | 0.208 W | 1/10/2023 X | ATS                     |
| FG | WD |                               | 0.333 | 0.187 W | 4/21/2022 X | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.337 | 0.196 W | 4/9/2023 X  | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.342 | 0.208 W | 2/14/2023 X | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.337 | 0.201 Y | 7/20/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28       | 0.338 | 0.208 W | 8/3/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.34  | 0.203 Y | 2/23/2023 X | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.345 | 0.217 W | 6/1/2023 X  | AT-3CE27NT-288-CLCB ATS |
| FG | WD | 5549 REEL_WOOD_84X40X36       | 0.324 | 0.18 W  | 7/17/2023 X | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F     | 0.342 | 0.212 W | 3/4/2023 X  | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F     | 0.341 | 0.203 Y | 3/30/2023 X | ATS                     |
| FG | WD | 5557 REEL_WOOD_96X44X40       | 0.341 | 0.215 W | 9/25/2023 X | ATS                     |
| FG | WD | 5557 REEL_WOOD_96X44X40       | 0.338 | 0.206 W | 7/16/2023 X | ATS                     |
| FG | WD | 5557 REEL_WOOD_96X44X40       | 0.337 | 0.206 W | 7/30/2023 X | ATS                     |
| FG | WD | 5557 REEL_WOOD_96X44X40       | 0.338 | 0.204 W | 8/4/2023 X  | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε     | 0.334 | 0.197 W | 4/18/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28       | 0.338 | 0.208 W | 4/25/2023 X | ATS                     |
| FG | WD | 5525 REEL_WOOD_48X24X24       | 0.342 | 0.207 W | 5/26/2023 X | ATS                     |
| FG | WD |                               | 0.339 | 0.206 W | 4/25/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.345 | 0.209 W | 11/4/2022 X | RUS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.345 | 0.209 W | 11/4/2022 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.345 | 0.209 W | 11/4/2022 X | RUS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε     | 0.345 | 0.209 W | 11/4/2022 X | RUS                     |





|    |    |                              |       |         |             |                |
|----|----|------------------------------|-------|---------|-------------|----------------|
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 7/21/2021 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.345 | 0.209 W | 6/22/2022 X | RUS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.344 | 0.214 W | 9/23/2022 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.348 | 0.217 W | 2/23/2023 X | ATS            |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.343 | 0.214 W | ### X       | ATS            |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.343 | 0.214 W | 10/7/2022 X | ATS            |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.343 | 0.215 W | 8/19/2022 X | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.342 | 0.208 W | 11/3/2022 X | ATS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.341 | 0.214 W | ### X       | ATS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.336 | 0.204 W | 3/5/2024 X  | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.339 | 0.202 W | 1/10/2024 X | STK            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.338 | 0.205 W | 3/5/2024 X  | ATS            |
| CR | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.341 | 0.215 W | 4/20/2023 X | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.342 | 0.206 W | 1/17/2024 Y | ATS            |
| FG | WD |                              | 0.344 | 0.205 W | 5/1/2023 X  | ATS            |
| FG | ST | 5541 REEL_WOOD_72X36X28      | 0.334 | 0.197 W | 3/13/2024 X | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.341 | 0.208 W | 3/11/2023 X | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.339 | 0.213 W | 10/9/2023 X | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.34  | 0.216 W | 3/7/2024 X  | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.341 | 0.21 W  | 3/7/2024 X  | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.335 | 0.201 W | 3/13/2024 X | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.34  | 0.215 W | 4/27/2023 X | AT-3CEH2YT-144 |
| FG | WD |                              | 0.34  | 0.203 W | 3/13/2024 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.344 | 0.208 W | 4/25/2023 X | ATS            |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.342 | 0.207 W | ### X       | ATS            |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.334 | 0.192 W | 11/8/2022 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.341 | 0.211 W | 1/27/2023 X | ATS            |
| FG | WD | 5553 REEL_WOOD_96X36X36      | 0.342 | 0.211 W | 3/6/2024 X  | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.33  | 0.184 W | 6/23/2023 X | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.337 | 0.192 W | 7/31/2023 X | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.331 | 0.188 W | 8/3/2023 X  | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.341 | 0.196 W | ### X       | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.336 | 0.205 W | 1/25/2024 X | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.338 | 0.207 W | 1/25/2024 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.339 | 0.21 W  | 8/4/2023 X  | ATS            |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.332 | 0.19 W  | 11/1/2022 X | ATS            |
| FG | WD | 5553 REEL_WOOD_96X36X36      | 0.331 | 0.188 W | 10/5/2022 X | ATS            |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.333 | 0.193 W | 8/26/2022 X | ATS            |
| FG | WD | 8246 REEL_WOOD_84X40X54_F    | 0.396 | 0.299 W | 7/16/2023 X | ATS            |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.335 | 0.198 W | 4/14/2023 X | ATS            |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.36  | 0.217 W | ### X       | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.378 | 0.241 W | 9/14/2023 X | ATS            |
| FG | ST | 5541 REEL_WOOD_72X36X28      | 0.336 | 0.209 W | 2/28/2024 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.336 | 0.227 W | 2/28/2024 X | ATS            |
| FG | WD | 5712 REEL_STEEL_66X25_3/8X30 | 0.342 | 0.219 W | ### X       | ATS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.344 | 0.216 W | ### X       | AT-3GE8Y3X-024 |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.349 | 0.233 W | ### X       | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.343 | 0.232 W | 7/25/2023 X | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.345 | 0.249 W | 9/15/2023 X | ATS            |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.343 | 0.219 W | 9/7/2023 X  | ATS            |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.343 | 0.208 W | 3/16/2023 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.34  | 0.215 Y | 3/2/2023 X  | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.359 | 0.231 W | 3/29/2023 X | ATS            |
| FG | WD |                              | 0.624 | 0.425 W | ### X       | ATS            |
| FG | WD |                              | 0.392 | 0.226 W | ### X       | ATS            |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.336 | 0.212 W | 3/16/2023 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.355 | 0.228 W | 9/15/2023 X | ATS            |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.356 | 0.229 W | 3/17/2023 X | ATS            |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.33  | 0.19 W  | 2/16/2023 X | ATS            |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.374 | 0.215 W | 10/9/2023 X | ATS            |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.333 | 0.194 W | 12/8/2023 X | ATS            |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.36  | 0.209 W | 3/6/2023 X  | ATS            |

|    |    |                              |       |         |             |                         |
|----|----|------------------------------|-------|---------|-------------|-------------------------|
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.363 | 0.251 W | 2/14/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.355 | 0.211 W | 1/24/2024 X | STK                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.336 | 0.206 W | ### X       | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.336 | 0.206 W | ### X       | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.342 | 0.208 W | ### X       | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.356 | 0.211 W | 1/24/2024 X | STK                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.347 | 0.222 W | 6/24/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.355 | 0.261 W | 1/11/2024 Y | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.385 | 0.22 W  | 2/22/2024 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.335 | 0.198 W | 2/22/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.335 | 0.201 W | 2/22/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.342 | 0.223 W | 2/22/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.361 | 0.22 W  | 11/8/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.396 | 0.212 W | ### X       | STK                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.388 | 0.212 W | ### X       | STK                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.341 | 0.213 W | 6/13/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.341 | 0.247 W | 3/28/2023 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.352 | 0.219 Y | 9/13/2023 X | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.336 | 0.205 W | 3/8/2023 X  | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.345 | 0.22 W  | 3/5/2023 X  | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.345 | 0.217 W | 3/20/2023 X | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.363 | 0.22 W  | ### X       | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.387 | 0.236 W | 1/18/2023 X | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.373 | 0.239 W | 11/1/2022 X | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.391 | 0.286 W | 2/21/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.358 | 0.229 W | 5/12/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.346 | 0.228 W | 4/20/2023 X | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.345 | 0.216 W | 5/15/2023 X | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.349 | 0.214 W | 3/4/2023 X  | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.346 | 0.212 W | 6/13/2023 X | ATS                     |
| FG | WD | 5557 REEL_WOOD_96X44X40      | 0.346 | 0.229 W | 3/6/2023 X  | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.339 | 0.218 W | 3/22/2023 X | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.345 | 0.221 Y | 2/29/2024 X | FBS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.367 | 0.292 W | 5/1/2023 X  | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.354 | 0.254 W | 4/14/2023 X | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.353 | 0.27 W  | 2/22/2023 X | ATS                     |
| FG | ST | 15504 REEL_STEEL_96X44X62 (4 | 0.36  | 0.234 W | ### X       | ATS                     |
| FG | WD | 8250 REEL_WOOD_96X52X54_F    | 0.35  | 0.19 W  | 3/2/2023 X  | ATS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.351 | 0.219 W | 1/30/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.346 | 0.221 W | ### X       | ATS                     |
| FG | WD | 5525 REEL_WOOD_48X24X24      | 0.338 | 0.196 W | 7/29/2023 X | ATS                     |
| FG | WD | 5525 REEL_WOOD_48X24X24      | 0.345 | 0.199 W | ### X       | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.344 | 0.203 W | 6/9/2023 X  | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.343 | 0.2 W   | 9/18/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.361 | 0.204 W | 8/24/2023 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.359 | 0.202 W | 9/26/2023 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.395 | 0.294 W | 3/18/2024 Y | AWS                     |
| FG | WD | 8247 REEL_WOOD_96X44X54_F    | 0.42  | 0.304 W | 3/14/2024 X | AWS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.389 | 0.28 W  | 3/13/2024 Y | AT-8GE8WAX-288 03-2 AWS |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.383 | 0.28 W  | 3/11/2024 X | ATS                     |
| FG | WD | 5533 REEL_WOOD_60X36X28_ε    | 0.374 | 0.263 W | 3/12/2024 X | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.383 | 0.28 W  | 3/11/2024 X | ATS                     |
| FG | WD | 5541 REEL_WOOD_72X36X28      | 0.359 | 0.234 W | 12/5/2023 X | AT-8GE8WAX-432 STK      |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.366 | 0.211 W | 8/3/2023 X  | ATS                     |
| FG | WD | 5537 REEL_WOOD_66X36X28_ε    | 0.362 | 0.208 W | 8/3/2023 X  | ATS                     |
| FG | WD | 5549 REEL_WOOD_84X40X36      | 0.338 | 0.208 W | 9/25/2023 X | ATS                     |
| FG | ST | 15501 REEL_STEEL_83X40X42 (4 | 0.357 | 0.203 W | 3/4/2024 X  | ATS                     |
| FG | ST | 5813 REEL_STEEL_96X44 1/2X4  | 0.365 | 0.209 W | 3/4/2024 X  | ATS                     |
| FG | ST | 5813 REEL_STEEL_96X44 1/2X4  | 0.361 | 0.209 W | 3/4/2024 X  | ATS                     |
| FG | ST | 5813 REEL_STEEL_96X44 1/2X4  | 0.36  | 0.211 W | 3/4/2024 X  | ATS                     |
| FG | ST | 5813 REEL_STEEL_96X44 1/2X4  | 0.365 | 0.209 W | 3/4/2024 X  | ATS                     |
| FG | ST | 15504 REEL_STEEL_96X44X62 (4 | 0.359 | 0.209 W | 3/5/2024 X  | ATS                     |

**ATSCable ATSCable 5 OD(mm)**

|     |   |       |
|-----|---|-------|
| AW  | Y | 8.7   |
| AW  | Y | 8.7   |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| 3BE | X | 12.3  |
| AW  | Y | 15.4  |
| AW  | Y | 15.4  |
| AW  | Y | 15.4  |
| 3BE | X | 15.4  |
| 3BE | X | 15.4  |
| 3BE | X | 15.4  |
| 3BE | X | 15.4  |
|     | Y | 15.4  |
| 3BE | X | 15.4  |
| 3BE | X | 15.4  |
| AW  | Y | 15.4  |
| AW  | Y | 15.4  |
| AW  | Y | 15.4  |
| AW  | X | 17.9  |
| AW  | Y | 17.9  |
| AW  | Y | 17.9  |
| AW  | Y | 17.9  |
| AW  | Y | 9.03  |
| AW  | X | 14.5  |
| AW  | Y | 14.5  |
| AW  | Y | 14.5  |
| AW  | X | 22.4  |
| AW  | Y | 24    |
| AW  | Y | 7.3   |
| AW  | Y | 7.3   |
| AW  | X | 12.95 |
| AW  | X | 11.9  |
| AW  | X | 15.5  |
| AW  | Y | 21.3  |
| AW  | Y | 20.6  |
| AW  | Y | 19.9  |
| AW  | X | 19.9  |
| AW  | X | 19.9  |
| AW  | Y | 19.9  |
| AW  | Y | 19.9  |
| AW  | Y | 19.9  |
| AW  | Y | 20.3  |
| AW  | X | 21.2  |
| AW  | X | 21.2  |
| AW  | Y | 21.2  |
| AW  | Y | 9.9   |
| AW  | Y | 9.9   |
| AW  | Y | 9.9   |
| AW  | X | 9.9   |
|     | Y | 9.9   |
| AW  | Y | 9.69  |
| AW  | Y | 9.69  |
| AW  | Y | 9.69  |
| AW  | X | 10.37 |
| AW  | X | 10.37 |
| AW  | X | 12.15 |
| AW  | X | 15.4  |
| AW  | Y | 15.4  |
| AW  | Y | 15.4  |
| AW  | Y | 15.4  |
| AW  | X | 15.4  |
| AW  | X | 17.9  |
| AW  | Y | 17.9  |
| AW  | Y | 12.8  |

|     |   |       |
|-----|---|-------|
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | Y | 11.7  |
| AW  | X | 12.7  |
| AW  | Y | 21.6  |
| AW  | X | 21.6  |
| AW  | X | 12.07 |
| AW  | X | 13.5  |
| AW  | X | 13.5  |
| AW  | Y | 12.9  |
| AW  | Y | 13.9  |
| AW  | X | 13.9  |
| AW  | X | 13.9  |
| AW  | X | 13.9  |
| AW  | X | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | X | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13    |
| AW  | Y | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 13.9  |
| AW  | X | 13.9  |
| AW  | Y | 13.9  |
| AW  | X | 13.9  |
| AW  | Y | 13.9  |
| AW  | X | 13.9  |
| AW  | Y | 13.9  |
| AW  | Y | 16    |
| AW  | Y | 20.9  |
| AW  | Y | 20.1  |
| AW  | Y | 20.1  |
| AW  | X | 20.1  |
| AW  | Y | 20.9  |
| AW  | X | 20.9  |
| AW  | Y | 23.6  |
| AW  | X | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 23.6  |
| AW  | Y | 6.35  |
| AW  | Y | 7.45  |
| AW  | Y | 7.45  |
| AW  | Y | 7.45  |
| AW+ | X | 17    |
| AW+ | X | 17    |
| AW+ | X | 17    |
| AW+ | X | 17    |





|     |   |       |
|-----|---|-------|
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW+ | X | 8     |
| AW  | Y | 22.8  |
| AW  | Y | 22.8  |
| AW  | Y | 22.8  |
| AW  | Y | 22.8  |
| AW  | Y | 22.8  |
| AW  | Y | 22.8  |
| AW  | X | 11.3  |
| AW  | Y | 11.3  |
| AW  | X | 11.3  |
| AW  | Y | 11.3  |
| AW  | Y | 11.3  |
| AW  | Y | 17.4  |
| AW  | X | 17.4  |
| AW  | X | 17.4  |
| AW  | X | 17.4  |
| AW  | X | 17.4  |
| AW  | X | 17.4  |
| AW  | X | 17.4  |
| AW  | X | 17.4  |
| AW  | Y | 17.2  |
| AW  | Y | 19.8  |
| AW  | Y | 19.8  |
| AW  | Y | 19.8  |
| AW  | X | 19.8  |
| AW  | Y | 13    |
| AW  | X | 13    |
| AW  | X | 13    |
| AW  | Y | 13    |
| AW  | Y | 15.6  |
| AW  | Y | 15.6  |
| AW  | Y | 15.6  |
| AW  | Y | 18    |
| AW  | Y | 19.8  |
| AW  | Y | 19.8  |
| AW  | Y | 25.32 |
| AW  | Y | 21.6  |
| AW  | Y | 21.6  |
| AW  | Y | 13.6  |
| AW  | X | 10.1  |
| AW  | Y | 10.1  |
| AW  | X | 10.1  |
| AW  | X | 10.1  |
| AW  | Y | 10.1  |
| AW  | X | 10.1  |
| AW  | Y | 10.1  |
| AW  | Y | 11.4  |
| AW  | Y | 11.7  |
| AW  | X | 11.7  |
| AW  | Y | 14.2  |
| AW  | Y | 14.2  |
| AW  | Y | 14.2  |
| AW  | Y | 16.8  |
| AW  | Y | 16.8  |
| AW  | Y | 16.8  |
| AW  | Y | 16.8  |
| AW  | X | 16.8  |
| AW  | X | 16.8  |
| AW  | Y | 16.8  |

