





| Part No. | Size | A in [mm] | B in [mm] | C in [mm] | D in [mm] | E in [mm] |
|----------|-------|--------------|--------------|--------------|--------------|--------------|
| 026155 | 4"x3" | 7.4 [188] | 6.9 [174] | 2.5 [64] | 4.8 [122] | 5.0 [128] |

PLASTIC/RUBBER SIZES

| SIZES SHOWN ARE FOR REI 3D MODEL IS TO BE USED I MANUFACTURING / VERIFI | REV. | REVISION DESCR | RIPTION | ECN No. | INT. | DATE | | | | |
|---|--|---|--|------------|-------------|--------|--|--|--|--|
| WAITO ACTORNO, VERT | ALL CHANGES MUST BE APPROVED AND RECORDED BY ENGINEERING | | | | | | | | | |
| UNIT: INCHES UNIESS DUAL DIMENSION: INCH (METRIC) PROJECTION IPER IPEX Technologies Inc. | | | | | | | | | | |
| THIS DRAWING AND ALL TECHNICAL INFORM HEREON ARE PROPERTY OF IPEX TECHNOLOG BE KEPT IN CONFIDENCE BY THE RECIPIENT. | 90D RED Elbow | | | | | | | | | |
| BE USED OR REPRODUCED EITHER IN WHOLE WITHOUT THE EXPRESS CONSENT OF IPEX TE | PAPER SIZE ANSI A | NAME | DATE | S | CALE: | 1:5 | | | | |
| PART APPEARANCE: | COLOR: Grey | DRAWN | Z. Liu | 11/06/2017 | 7 N | 1AT'L: | | | | |
| SURFACE FINISHES: (UNLESS OTHERWISE NO | APP'D | | | | PVC | | | | | |
| INSIDE: | DIMENSIONS ARE (UNLESS OTHERW FRACTIONAL X.X | CRITICAL DIMENSIONS ARE SHOWN AS **X.xx* | | | CODE: | | | | | |
| OUTSIDE: OTHER: | X.XX X.XXX ANGULAR | ± 0.015 ± 0.010 ± 0.005 ± 1.0 | REFERENCE DIMENSIONS ARE SHOWN WITH REF. NOTE | | PROJECT No. | | | | | |
| FILENAME: | FOLDER: | | | | \Box | | | | | |