



RESIDENTIAL POWER POINTS PRICE LIST

EVERY JOB - \$150.00 CALL OUT FEE / \$100.00 ON-SITE CANCELATION FEE

ALL NEW POINTS SUPPLIED AS <u>CLIPSAL ICONIC SERIES WHITE</u> (NEW MODEL), UNLESS MATCHING <u>CLIPSAL 3000</u> (COMMON)

| ID# | PRODUCT SERVICE | TYPE | DESCRIPTION & EXPLANATION | PRICE inc. GST |
|-----|---|---|---|--------------------------|
| PP1 | INDOOR POWER-POINT 10AMP RESIDENTIAL (SINGLE OR DOUBLE) | SUPPLY & INSTALL CAVITY / OUTER WALL (MOST COMMON) | SCOPE: SUPPLY & INSTALL 1 x SINGLE/DOUBLE FLUSH MOUNTED 10 AMP POWERPOINT TO CAVITY/OUTER WALL METHOD: SAFELY CONNECT TO EXISTING POWER SOURCE IN ROOF, CUT NEAT HOLE IN WALL FOR MECH, INSTALL INTERNAL MOUNTING BOX, SNAKE DOWN FROM ROOF, CONNECT TO NEW POWERPOINT & TEST. REQUIREMENTS: CAVITY WALL (EXTERIOR WALL W/ WIRING CAVITY), ACCESS TO SAFE EXISTING POWER SOURCE IN ROOF, POWER SOURCE MUST HAVE EXISTING RCD, NO WATER SOURCES WITHIN 500mm SALES POINTS: FLUSH MOUNTED TO WALL, NO EXPOSED CONDUIT, MULTIPLE SYLES OF POWERPOINT (CLIPSAL 3000 OR ICONIC) EXTREMELY CLEAN INSTALL, 100% AUSTRALIAN STD'S APPROVED INSTALL | \$330 inc. GST (Each) |
| PP2 | | SUPPLY & INSTALL INNER WALL | SCOPE: SUPPLY & INSTALL 1 x SINGLE/DOUBLE 10 AMP POWERPOINT TO INTERNAL SINGLE BRICK WALL, INSTALLED USING A MOUNTING BLOCK & RECTANGLE OR ROUND CONDUIT TO COVER CABLING. METHOD: SAFELY CONNECT TO EXISTING POWER CABLE IN ROOF, NEATLY & SAFELY RUN CONDUIT (HIDDEN) TO POINT LOCATION, INSTALL MOUNTING BLOCK, CONNECT TO NEW POWERPOINT & TEST. REQUIREMENTS: INSIDE WALL, SINGLE BRICK, EASY ACCESS TO SAFE EXISTING POWER IN ROOF, PREFERABLY A SIMPLE, NEAT, SAFE & EFFECTIVE WAY OF RUNNING CONDUIT, POWER SOURCE MUST HAVE EXISTING RCD SALES: FLUSH MOUNTED TO WALL, NO EXPOSED CONDUIT, MULTIPLE SYLES, EXTREMELY CLEAN INSTALL | \$440 inc. GST (Each) |
| PP3 | | васк то васк | SCOPE: SUPPLY & INSTALL 1 x SINGLE/DOUBLE 10 AMP POWERPOINT TO AN OPPOSING SINGLE BRICK WALL SIDE. WHERE IN WHICH THERE IS ALREADY AN EXISTING POWERPOINT (BACK TO BACK) METHOD: CUT NEAT HOLE IN WALL FOR MECHANISM, USING THE EXISTING POWERPOINT AS A GUIDE, INSTALL JUNCTION BOX, CONNECT NEW POWERPOINT EXISTING POWERPOINT, FLUSH MOUNT IF POSSIBLE & TEST. REQUIREMENTS: INSIDE WALL WHERE IN WHICH THERE IS ALREADY AN EXISTING POWERPOINT INSTALLED ON THE OTHERSIDE. THE POWERPOINT MUST BE INSTALLED TO AUS STD'S & POWER SOURCE MUST HAVE AN EXISTING RCD SALES: FLUSH MOUNTED TO WALL, NO EXPOSED CONDUIT, MULTIPLE SYLES OF POWERPOINT (CLIPSAL 3000 SERIES, CLIPSAL ICONIC SERIES), EXTREMELY CLEAN INSTALL | \$220 inc. GST (Each) |
| PP4 | | SUPPLY & REPLACE EXISTING POINT | SCOPE: SUPPLY & INSTALL 1 X SINGLE/DOUBLE 10 AMP POWERPOINT TO REPLACE DAMAGED, UNSAFE OR NON-WORKING EXISTING POWERPOINT. METHOD: DE-COMMISON OLD POINT, CONNECT EXISTING SAFE POWER TO NEW POWERPOINT & AND TEST. REQUIREMENTS: MUST HAVE EXISTING POWERPOINT WIRING INSTALLED AT THE POINT LOCATION. THE EXISTING WIRING MUST BE SAFE, INSTALLED TO AUS STD's & HAVE AN EXISTING RCD SALES: FLUSH MOUNTED TO WALL W/ NO NEW EXPOSED CONDUIT (IF POSSIBLE, DEPENDENT ON EXISTING WIRING AT LOCATION e.g CANNOT FLUSH MOUNT IF INSIDE WALL), MULTIPLE SYLES, EXTREMELY CLEAN INSTALL | \$175 inc. GST (Each) |
| OP1 | OUTDOOR POWERPOINT WEATHER-PROOF (SINGLE OR DOUBLE) | CAVITY / OUTSIDE WALL (MOST COMMON) | SCOPE: SUPPLY & INSTALL 1 x SINGLE/DOUBLE WEATHER PROOF OUTDOOR 10 AMP BOX POWERPOINT TO CAVITY/OUTER WALL, CLIPSAL ICONIC SERIES UNLESS MATCHING OLDER STYLE METHOD: SAFELY CONNECT TO EXISTING POWER SOURCE IN ROOF, CUT NEAT HOLE IN WALL FOR MECHANISM, INSTALL W/P BOX, SNAKE DOWN FROM ROOF, CONNECT TO NEW POWERPOINT & TEST. REQUIREMENTS: CAVITY WALL (OUTSIDE WALL W/ WIRING CAVITY), EASY ACCESS TO SAFE POWER SOURCE IN ROOF, POWER SOURCE MUST HAVE EXISTING RCD, NO WATER SOURCES WITHIN 500mm SALES POINTS: ICONIC SERIES USED FOR NO EXTRA COST, UNESS MATCHING EXISTING, NO EXPOSED CONDUIT, EXTREMELY CLEAN INSTALL, 100% AUSTRALIAN STD'S APPROVED INSTALL | \$350 inc. GST (Each) |
| OP2 | | SUPPLY & REPLACE EXISTING OUTDOOR POWER POINT | SCOPE: SUPPLY & INSTALL 1 X SINGLE/DOUBLE 10 AMP WEATHER PROOF OUTDOOR 10 AMP BOX POWERPOINT TO REPLACE DAMAGED, UNSAFE OR NON-WORKING EXISTING POWERPOINT. METHOD: DE-COMMISON OLD POINT, CONNECT EXISTING SAFE POWER TO NEW POWERPOINT & AND TEST. REQUIREMENTS: MUST HAVE EXISTING POWERPOINT WIRING INSTALLED AT THE POINT LOCATION. THE EXISTING WIRING MUST BE SAFE, INSTALLED TO AUS STD'S & HAVE AN EXISTING RCD SALES POINTS: ICONIC SERIES USED FOR NO EXTRA COST, UNESS MATCHING EXISTING, NO EXPOSED CONDUIT, EXTREMELY CLEAN INSTALL, 100% AUSTRALIAN STD'S APPROVED INSTALL | \$250 inc. GST (Each) |

LOOKING FOR A SPECIALTY POINT? IN THE MARKET FOR MODERN POWER SOLUTIONS?

CHECK OUT THE FULL **CLIPSAL ICONIC RANGE** AT **WWW.CLIPSAL.COM/ICONIC**

FOR SPECIALIZED POWER POINTS inc. POWERPOINTS W/ INTERERGRATED USB PORTS, POP-OUT POWER POINTS OR QUAD USB CHARGING STATIONS