





●SAI GLOBAL



METAL BRANCH TAKE OFF DUCT FITTING **BTO**







METAL BRANCH TAKE OFF DUCT FITTING BTO

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Branch Take Off Duct Fitting (BTO), proudly Australian Made, are meticulously crafted from premium 0.55mm Australian Galvanised sheet metal and come standard with insulation.

The Branch Take Off Duct Fitting is designed for attaching flexible ducts, ensuring the efficient delivery of supply and return air according to specific configuration plans.

Available in various duct diameter spigot sizes, this versatile Branch Take Off Duct Fitting is perfect for balancing and distributing airflow within any building. The BTO is also available with optional manual metal Volume Control Damper Blade (VCB), offering direct control to air flow.

Suited for both commercial and domestic environments where thermal and acoustic considerations are vital, it stands as a testament to Airfoil's commitment to providing top-quality Sheet Metal solutions.





METAL BRANCH TAKE OFF DUCT FITTING BTO

PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering code BTO
- Australian Made and Designed
- Available in a variety of manufactured spigot sizes
- Manufactured from 0.55mm Australian galvanised steel
- Light weight
- Available with optional Volume Control Damper Blade fitted (VCD)
- Mounted to flexible duct work in ceiling spaces
- Acoustic qualities
- Thermal qualities
- · Used for supply and return air for heating and cooling
- Perfect for balancing and distributing airflow within any building space
- Suitable for commercial and domestic environments where thermal and acoustic considerations are vital







METAL BRANCH TAKE OFF DUCT FITTING BTO

ORDERING CODES

PRODUCT ORDERING CODES	
BT0866 METAL	Branch Take Off Fittings Insulated Metal 8" x 6" x 6"
BTO886 METAL	Branch Take Off Fittings Insulated Metal 8" x 8" x 6"
BTO888 METAL	Branch Take Off Fittings Insulated Metal 8" x 8" x 8"
BTO1066 METAL	Branch Take Off Fittings Insulated Metal 10" x 6" x 6"
BTO1086 METAL	Branch Take Off Fittings Insulated Metal 10" x 8" x 6"
BTO1088 METAL	Branch Take Off Fittings Insulated Metal 10" x 8" x 8"
BTO10106 METAL	Branch Take Off Fittings Insulated Metal 10" x 10" x 6"
BTO10108 METAL	Branch Take Off Fittings Insulated Metal 10" x 10" x 8"
BTO101010 METAL	Branch Take Off Fittings Insulated Metal 10" x 10" x 10"
BTO1288 METAL	Branch Take Off Fittings Insulated Metal 12" x 8" x 8"
BTO12106 METAL	Branch Take Off Fittings Insulated Metal 12" x 10" x 6"
BTO12108 METAL	Branch Take Off Fittings Insulated Metal 12" x 10" x 8"
BTO121010 METAL	Branch Take Off Fittings Insulated Metal 12" x 10" x 10"
BTO12126 METAL	Branch Take Off Fittings Insulated Metal 12" x 12" x 6"
BTO12128 METAL	Branch Take Off Fittings Insulated Metal 12" x 12" x 8"
BTO121210 METAL	Branch Take Off Fittings Insulated Metal 12" x 12" x 10"
BTO141010 METAL	Branch Take Off Fittings Insulated Metal 14" x 10" x 10"
BTO141210 METAL	Branch Take Off Fittings Insulated Metal 14" x 12" x 10"
BTO141212 METAL	Branch Take Off Fittings Insulated Metal 14" x 12" x 12"
BTO141410 METAL	Branch Take Off Fittings Insulated Metal 14" x 14" x 10"
BTO141412 METAL	Branch Take Off Fittings Insulated Metal 14" x 14" x 12"
BTO161212 METAL	Branch Take Off Fittings Insulated Metal 16" x 12" x 12"
BTO161412 METAL	Branch Take Off Fittings Insulated Metal 16" x 14" x 12"
BTO161612 METAL	Branch Take Off Fittings Insulated Metal 16" x 16" x 12"
BTO161614 METAL	Branch Take Off Fittings Insulated Metal 16" x 16" x 14"