

# Ducting Solutions.

## ADK.150TILE / ADK.200TILE

Tile Roof Ducting Kit to suit dia. 150mm (125mm) or 200mm Outlet  
Compliant to AS3959:2018 up to and including BAL-FZ

- Includes**
- A. Rigid Duct - Galvanised Steel - 625mm Length
  - B. Acoustic PVC Coated Flexi Ducting - 5 Mtr Length \*
  - C. Roof Cowl with Ember Mesh - Aluminium
  - D. Back Draft Damper - OD 148mm / 198mm
  - E. Rigid Duct Mounts - inc. Threaded Rod (2x)
  - F. Stainless Steel Pipe Clamps (2x)
  - G. External Duct Connector - ID 152mm / 202mm
  - H. 150-125mm Reducer - OD 123mm (150 Kit Only)
  - I. Metal Reinforced Silicone Flashing to suit Tile Roof

ADK.150TILE -- Dia. 150mm - RRP \$289 Inc.

ADK.200TILE -- Dia. 200mm - RRP \$369 Inc.



## ADK.150MET / ADK.200MET

Metal Roof Ducting Kit to suit 150mm (125mm) or 200mm Outlet  
Compliant to AS3959:2018 up to and including BAL-FZ

- Includes**
- A. Rigid Duct - Galvanised Steel - 625mm Length
  - B. Acoustic PVC Coated Flexi Ducting - 5 Mtr Length \*
  - C. Roof Cowl with Ember Mesh - Aluminium
  - D. Back Draft Damper - OD 148mm / 198mm
  - E. Rigid Duct Mounts - inc. Threaded Rod (2x)
  - F. Stainless Steel Pipe Clamps (2x)
  - G. External Duct Connector - ID 152mm / 202mm
  - H. 150-125mm Reducer - OD 123mm (150 Kit Only)
  - J. Silicone Flashing to suit Metal Roof

ADK.150MET -- Dia. 150mm - RRP \$289 Inc.

ADK.200MET -- Dia. 200mm - RRP \$369 Inc.



## ADK.150WALL / ADK.200WALL

Through Wall Ducting Kit to suit 150mm (125mm) or 200mm Outlet  
Compliant to AS3959:2018 up to and including BAL-FZ

- Includes**
- B. Acoustic PVC Coated Flexi Ducting - 5 Mtr Length \*
  - D. Back Draft Damper - OD 148mm / 198mm
  - F. Stainless Steel Pipe Clamps (2x)
  - G. External Duct Connector - ID 152mm / 202mm
  - H. 150-125mm Reducer - OD 123mm (150 Kit Only)
  - K. Wall Vent with Ember Mesh - White Paint Finish

ADK.150WALL -- Dia. 150mm - RRP \$199 Inc.

ADK.200WALL -- Dia. 200mm - RRP \$249 Inc.



\* 4 ZERO Rated - Fire Resistant Ducting - In accordance with AS/NZS 1530.3:1999