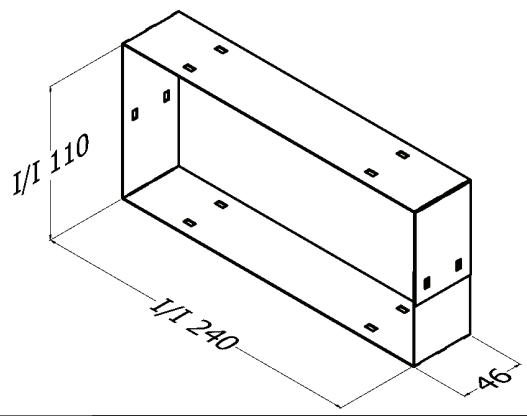


**SINGLE MOTOR
DUCTING**

I/I: Inside to Inside
Measurement

NOTE:
This Zinc Alume Strip is provided to join some duct pieces together. It will be clearly shown on the drawing of the piece it is supplied with.



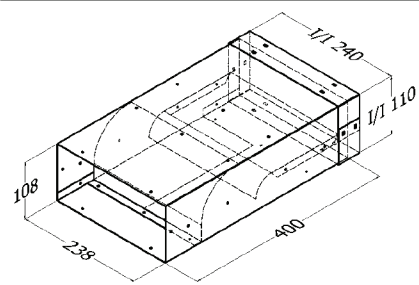
<p>101. DL-1 Single Motor Duct Length 1200mm DL-1 CB Single Motor Duct Length 1200mm Colourbond</p>	<p>101. DL-1 A Single Motor Duct Length 300mm</p>	<p>101. DL-1 E Single Motor Duct Length Extension</p>
<p>102. HB-1 Horizontal Bend Single Motor 90°</p>	<p>103. HB-1/45 Horizontal Bend Single Motor 45°</p>	<p>104. BD/WV-H-1 Back Draft Wall Vent Single Motor Horizontal See alternative Duct Piece No. 145</p>
<p>105. BD/WV-H-1 SS Back Draft Wall Vent Single Motor Horizontal 445M2 Stainless Steel</p>	<p>106. VB-1 Vertical Bend Single Motor 90°</p>	<p>107. VB-1/45 Vertical Bend Single Motor 45°</p>
<p>108. BD/WV-V-1 Back Draft Wall Vent Single Motor Vertical</p>	<p>109. BD/WV-V-1 SS Back Draft Wall Vent Single Motor Vertical 445M2 Stainless Steel</p>	<p>110. DD-H L Duct Director Single Motor Horizontal Left</p>

Back Wall Draft Wall Vent Twin Motor
Horizontal. See alternative Duct Piece No. 267

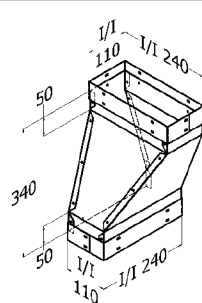
NOTE

Back Wall Draft Wall Vent Triple Motor
Horizontal. See alternative Duct Piece No. 334

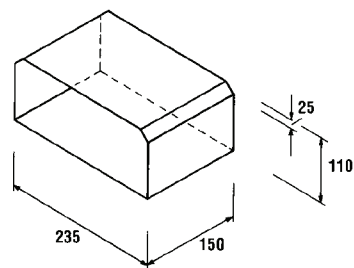
▲ SINGLE MOTOR



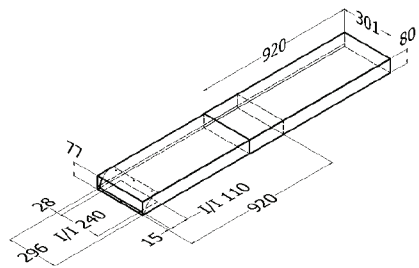
111. DD-1H R
Duct Director Single Motor Horizontal Right



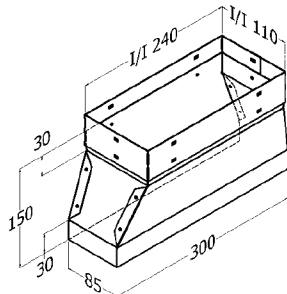
112. TT-1
Twisted Transition Single Motor



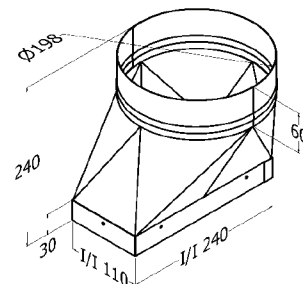
113. DLE-DLE
Flue Joinder Single Motor



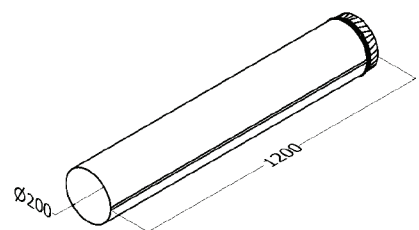
114. CD-920
Cavity Duct Extendible



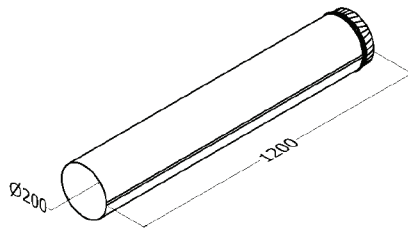
115. CD-920 TO DL-1
Cavity Duct to DL-1



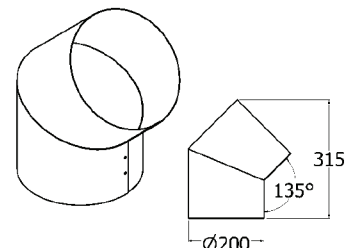
116. TR-1
Single Motor Transition DL-1 to 2000



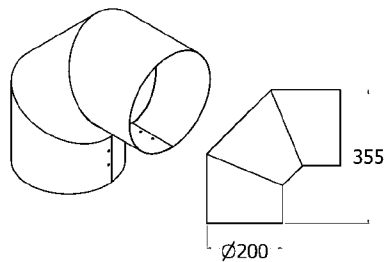
117. DR-200
Duct Length 2000



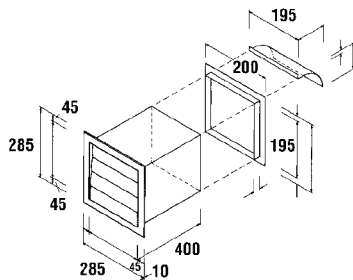
118. DR-200 CB
Duct Length 2000 Colourbond



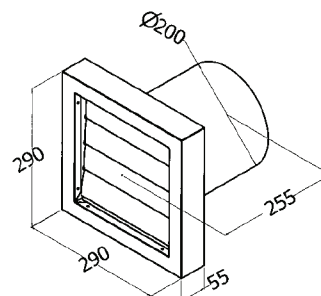
119. DR-200/45
2000 Bend 45°



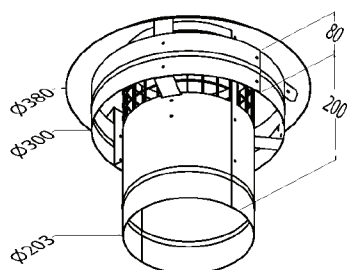
120. DR-200/90
2000 Bend 90°



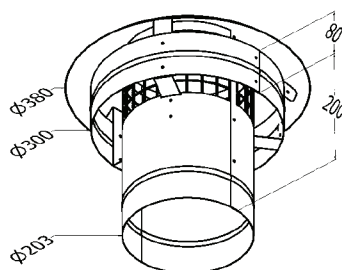
121. BD-6/7/9-WV-R/R
Back Draft Wall Vent Rear Register Kit to Suit 6/7/900H



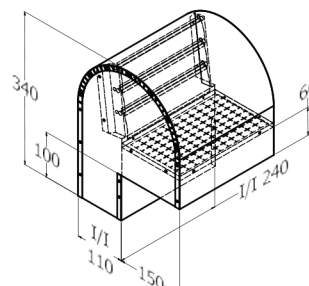
122. BD/WV-2000
Back Draft Wall Vent



123. CH-200
Chairman's Hat 2000

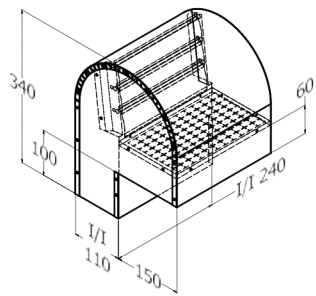


124. CH-200 CB
Chairman's Hat 2000 Colourbond

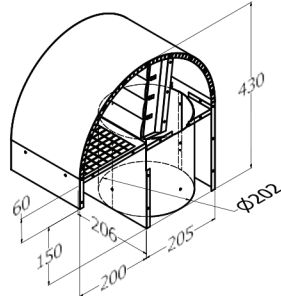


125. BD/RC-1
Back Draft Roof Cowl Single Motor

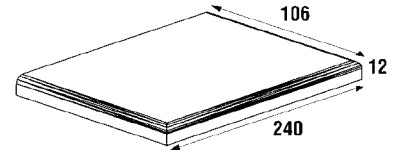
▲ SINGLE MOTOR



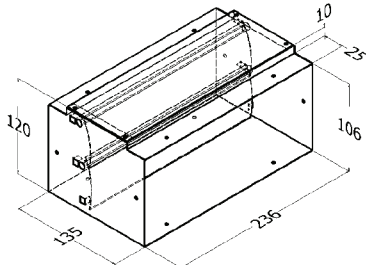
126. BD/RC-1 CB
Back Draft Roof Cowl Single Motor Colourbond



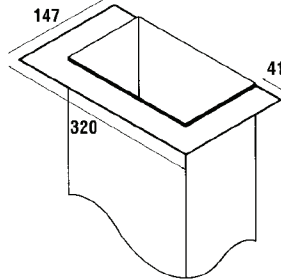
127. BD/SQ-RC 200
Back Draft Roof Cowl Single Motor 2000



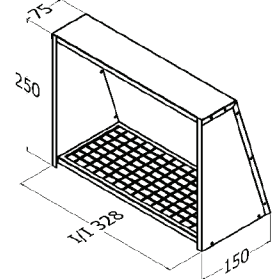
128. DLE-S/S CAP
Stainless Steel Flue Cap to Suit DLE



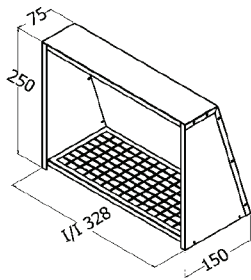
129. BD/M-1
Back Draft Damper Single Motor



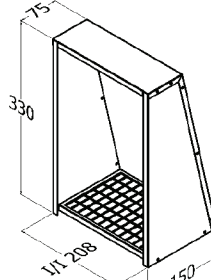
130. CF 6/7/900H
Ceiling Flange to Suit 6/7/900H



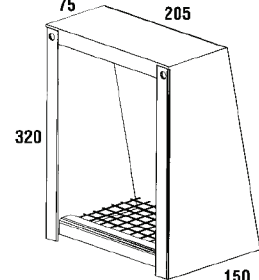
131. WVC-H-1
Wall Vent Cover Single Motor Horizontal
See alternative Duct Piece No. 145



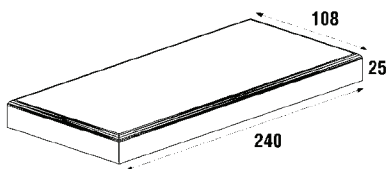
132. WVC-H-1 SS
Wall Vent Cover Single Motor Horizontal
445M2 Stainless Steel



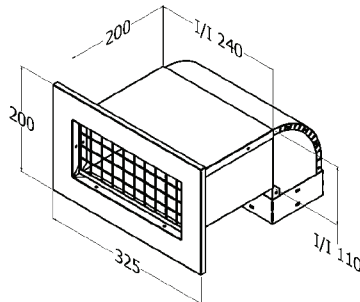
133. WVC-V-1
Wall Vent Cover Single Motor Vertical



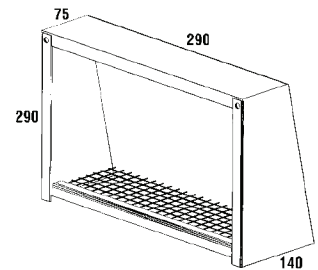
134. WVC-V-1 SS
Wall Vent Cover Single Motor Vertical
445M2 Stainless Steel



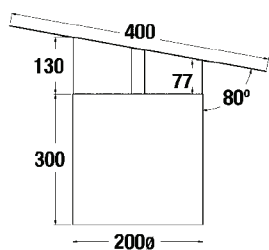
135. 6/7/900H-SC
Spigot Cap to Suit 6/7/900H



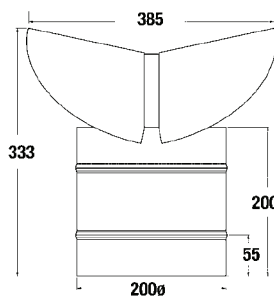
136. EV/DL-1
Eave Vent to Suit DL-1



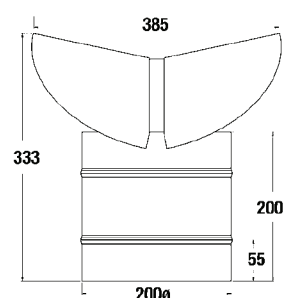
137. WVC-6/7/9H-R/R
Wall Vent Cover to Suit Rear Register Kit for 6/7/900H



138. RCP 200 SS
Roof Cap 2000 445M2 Stainless Steel



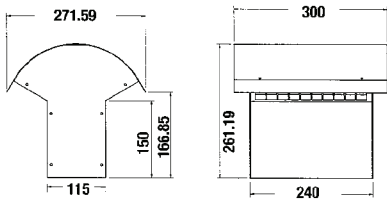
139. RC 200 SS
Roof Cowl 2000 445M2 Stainless Steel



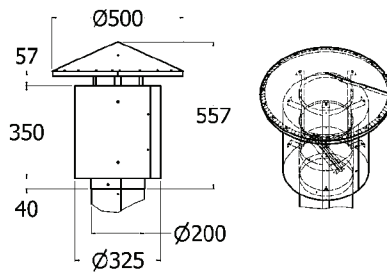
140. RC 200
Roof Cowl 2000

▲ SINGLE MOTOR

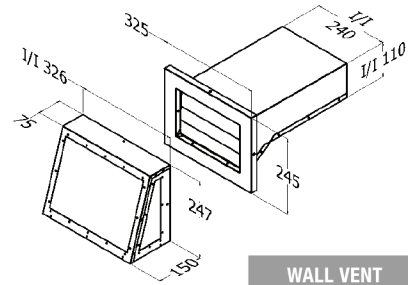
QASAIR RESERVES THE RIGHT TO CHANGE SPECIFICATION WITHOUT NOTICE ® IS A REGISTERED TRADE MARK MADE IN RINGWOOD 3134



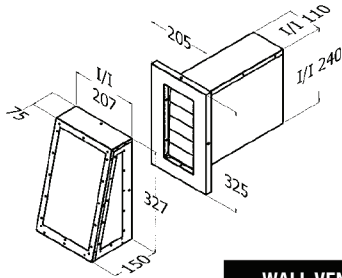
141. RC 1 SS
Roof Cowl Single Motor 445M2 Stainless Steel



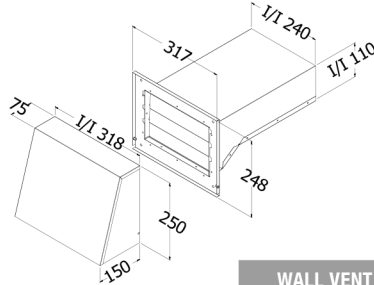
142. FRC 200 SS
Fire Rated 2000 Roof Cowl
445M2 Stainless Steel



143. FRWV-H-1 SS
Fire Rated Wall Vent Horizontal
445M2 Stainless Steel



144. FRWV-V-1 SS
Fire Rated Wall Vent Vertical
445M2 Stainless Steel



145. BD/WV/K-H-1
Back Draft Wall Vent & Cover Single Motor Horizontal
kit assembled as one piece

**ROOF COWLS, WALL VENTS
AND WALL VENT COVERS**

All the above ducting pieces are all made in stainless steel type 445M2 which has a chromium content of 22% which is far greater than marine grade stainless steel and provides better protection.

This is stated on the description of each piece in the ducting brochure.

**WALL VENT COVERS SPECIFICATIONS
FIRE RATED APPROVED**

The wall vent covers have stainless steel screening type 316 and meets the requirements for stainless steel screening under the Australian Standard.

AS 3959-2009 Construction of Buildings in Bushfire prone areas.

▲ SINGLE MOTOR