



CAN BE CUT DOWN TO SUIT LOWER CEILING.  
HIGHER CEILING'S CONTACT RAMTAPS FOR SPECIAL MANUFACTURE

2650 MAX.

950 MAX.

FLEXIBLE CONNECTOR

CEILING SUPPORT PLATE

□250

3

PUSH FIT WALL PLATE AND SUPPORT RING

13

Ø100

A

40mm MAX. Thickness Ceiling + Support Plate

Depending on ceiling structure, Bracing may be required to support top column and Ceiling Shower.

A (1:1)

TOP VIEW FROM INSIDE THE ROOF CAVITY CUT-OUT INFORMATION

124

80

1020

Ø50

30

Ø100

Ø65

□240

235

NOTES:

1. Maximum Hydrostatic Pressure : 800kpa  
Minimum Hydrostatic Pressure : 100kpa
2. Maximum Water Temperature: 80°c
3. Laser-etched H and C markings.
4. WELS Rating 3 Star - 9 lpm

- FEATURES:**
- Ceramic Diverter Cartridge
  - Solid Brass Construction
  - Mounting Base can be fixed to Concrete / Tiles or Timber.  
Methods of fixings can be Dynabolts or wood screws.
  - Water Supply Via Ceiling

|   |  |  |                             |                       |                                  |
|---|--|--|-----------------------------|-----------------------|----------------------------------|
| <p><b>HARBIC</b><br/>BRASSWARE</p> <p><b>RAM</b><br/>TAPWARE</p> <p>As part of Ramtaps commitment to quality products, Ramtaps reserves the right to alter the design or specification of it's products without notice.</p> | <p><b>RAMTAPS PTY. LTD.</b><br/>556 Curtin Ave. East, Eagle Farm 4009.<br/>Ph. (07) 3633 6060. Fax (07) 3633 6066.</p> <p>© 2008 All dimensions in mm.<br/>This drawing remains the property of Ramtaps and should not be copied or distributed without Ramtaps consent.</p> | <p>Title:<br/><b>Evolve Floor To Ceiling Shower Column</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Code:<br/><b>EVFMDSHM1CP</b></td> <td style="width: 33%;">Edition:<br/><b>02</b></td> <td style="width: 33%;">Date of Issue:<br/><b>17/6/08</b></td> </tr> </table> | Code:<br><b>EVFMDSHM1CP</b> | Edition:<br><b>02</b> | Date of Issue:<br><b>17/6/08</b> |
| Code:<br><b>EVFMDSHM1CP</b>   | Edition:<br><b>02</b>  | Date of Issue:<br><b>17/6/08</b>   |                             |                       |                                  |