F10 - CONCRETE WI COLUMN BLOCKWORK BLK-WIC140

• Blocks: To BS EN 771-3

- Manufacturer: Plasmor or S Morris
- Web: www.wembleyinnovation.co.uk
- Email: info@wembleyinnovation.co.uk
- Product reference: WI Column Hollow Block (140mm)
- Special Shapes: Hollow Block with Side Slit
- Finish/colour: Paint grade / grey as delivered
- Compressive strength: Minimum 7.3 N/mm2
- Freeze/Thaw resistance: Not to be left exposed
- Thermal resistance: (internal): 0.3 K/W m2
- Work sizes: (Length x Width x Height) 440 x 140 x 215 mm
- Additional requirements: Minimum density 1450kg/m3
- Mortar: As section Z21
 - Mix: 1:1:6 cement:lime:sand Strength Class M4
 - Additional requirements: No special colour
- Bond: Stack bonded 440mm wide full blocks or Stretcher bond
- Joints: Standard 10mm
- Features: None
- Movement Joints:
 - At nominated design lengths
 - Adjacent to or between full block WI Columns
- Sundry Items: As section F30
- · Steel Reinforcing:
 - H16 bar to EN 10083-1
 - Minimum overlap of 640mm tied with tie wire at 300mm centres
- Concrete Infill: To EN1996-1-1
 - C40 mixture strength with a maximum aggregate size of 6mm
- · Head Cleats:
 - Manufacturer: Wembley Innovation
 - Web: www.wembleyinnovation.co.uk
 - Email: info@wemblevinnovation.co.uk
 - Connected to structural frame as per detailed drawings
- Other:
 - WI Beam metal components: Zinc plated to BS 1706