# **Streamlined Power Distribution** and Connectivity **Cable Management System** Honeywell

### CONTENT

| WALL/PERIMETER                 | 04 |
|--------------------------------|----|
| PRESTIGE 3D                    | 06 |
| PRESTIGE 3D ANTIBAC            | 09 |
| PRESTIGE 2COM                  | 12 |
| PREMIER SYSTEMS                | 14 |
| MINI TRUNKING                  | 18 |
| FLOOR DISTRIBUTION SYSTEM      | 20 |
| UNDERFLOOR SYSTEM              | 22 |
| ACCESS OUTLET BOX              | 28 |
| RAISED FLOOR ACCESS OUTLET BOX | 30 |
| DESK CABLE MANAGEMENT          | 42 |
| • POP UP BOX                   | 44 |

# **CABLE MANAGEMENT SYSTEM RANGE** Ease of installation, maintenance, efficiency, safety, and flexibility in use are crucial to the optimal layout of power, data and telecom cables. The Honeywell Cable Management System range provides

Ease of installation, maintenance, efficiency, safety, and flexibility in use are crucial to the optimal layout of power, data and telecom cables. The Honeywell Cable Management System range provides effective and end-to-end solutions for both Wall and Floor based cabling. The range enables installations to be planned and executed to address various layout requirements. It is a complete system that provides ideal solutions for the distribution of cables, and access to power, data and communication services on the Wall, under the Floor and Desk.

**#OrganizedCabling** 

### **WALL/PERIMETER**

Organize Your Wall-Mounted Cabling for Aesthetics, Safety and Efficiency





### PRESTIGE 3D

### Versatile Three Compartment Dado Trunking

The Honeywell Prestige 3D Cable Management Solution enables gen-next three compartment uPVC trunking with greater depth to cater for diverse cabling requirements. Prestige 3D is a feature-rich solution that comes with accessories like Flat Angles and Tees, for easier installation and improved cable management.



### **FEATURES**



Greater trunking depth to cater for Cat 6 structured cabling systems, supports 45 mm deep back boxes



Flexible Internal and External Corners allows for poor building tolerances



Divider Knockouts, making wiring easier and faster with no drilling or cutting



Two stage Hinge Lids enables cables to be supported by the trunking cover during installation, and makes retro installation of additional cables more simple

| PRESTIGE 3D     |                                |
|-----------------|--------------------------------|
| Product Code    | VP180WHI / VP100WHI / VP110WHI |
| Standard Length | 3 Metres                       |
| Trunking Size   | 170mm (H) x 57mm (D)           |
| Material        | uPVC                           |
| Colour          | White                          |

### **ACCESSORIES**



Main Carrier VP180 WHI 3 Metre Length



Straight Cover VP100 WHI 3 Metre Length



Curved Cover VP110 WHI 3 Metre Length



Flexible Internal Corner VP181 WHI



Flexible External Corner VP182WHI



End Cap VP183 WHI



**4 M Conversion Frame** VP129 WHI



**4 Module Mounting Box**VP122 WHI



**6 Module Mounting Box**VP123 WHI



Joint Cover VP184 WHI



Flat Angle VP185 WHI



Flat Tee VP187 WHI

### **PRESTIGE 3D**

|                     | All relevant Honeywell products in this h   | prochure are CE marked, confirmation that they meet the EMC and LV   |  |
|---------------------|---|--|--|
| CE Marking          | directives.   |  |  |
| Manufacture         | All trunking components are manufactured from uPVC.   |  |  |
| Appearance          | Prestige 3D is manufactured in white. T   | Prestige 3D is manufactured in white. The trunking surface can be painted, if required, after installation.  |  |
| Performance         | Impact  | Medium   |  |
|                     | Minimum Storage Temperature   | 25°C   |  |
|                     | Minimum Installation Temperature  | -5°C   |  |
|                     | Maximum Application Temperature   | +60 C  |  |
| Fire performance    | with BS EN 50085-1:1999 and BS EN 6   | acture of Honeywell products are non-flame propagating in accordance 61386-1:2004. Extrusion material has achieved classification 1Y in ding material has achieved 650°C glow wire rating in accordance with B   |  |
| Thermal properties  |   | Prestige 3D trunking is designed to accommodate local thermal expansion. Fitting instructions explain the procedure required to deal with the differential movement at the interface with the building fabric.   |  |
|                     | Linear Expansion: 4 mm over every 3000mm with a temperature rise of 25°C  |  |  |
| Chemical resistance |   | The uPVC materials used are non-corrosive and not affected by seawater. It has excellent resistance to mineral adds, alkalis and detergents, good resistance to alcohols, but is liable to attack from solvents such as ketones, aromatics and hydrocarbons. |  |
| Electrical          | Presitge 3D trunking is non conductive.   | Presitge 3D trunking is non conductive.  |  |
|                     | Dielectric strength   | 40 kv/mm in DBP  |  |
|                     |   | 17 kv/mm in tx oil   |  |
|                     | Resistivity   | 1014 cm  |  |
| Biological          | Prestige 3D trunking is resistant to vern   | nin and termites.  |  |
| Workability         | Presitge 3D trunking is lightweight and   | Presitge 3D trunking is lightweight and can readily be cut and drilled to suit installation needs with hand tools.   |  |
| Durability          | Prestige 3D trunking is stable and will mand conditions described above.  | Prestige 3D trunking is stable and will maintain its performance characteristics in accordance with the terms and conditions described above.  |  |
| Maintenance         | Clip-on covers with optional screw fix and interchangeable accessories provide continuous accessibility for rewiring, extensions and modifications to an installation. Covers and accessories can be cleaned with water and household detergent. The surface can be decorated with commercial paints if required. |  |  |

| ITEM CODE | ITEM DESCRIPTION                 |
|-----------|----------------------------------|
| VP180WHI  | Main Carrier Std Length 3 Mtrs   |
| VP100WHI  | Straight Cover Std Length 3 Mtrs |
| VP110WHI  | Curved Cover Std Length 3 Mtrs   |
| VP105WHI  | Cable Retainer                   |
| VP122WHI  | 4 Module Mounting Box            |
| VP123WHI  | 6 Module Mounting Box            |
| VP129WHI  | Socket Spacer                    |
| VP181WHI  | Internal Corner                  |
| VP182WHI  | External Corner                  |
| VP183WHI  | End Cap (pair)                   |
| VP184WHI  | Joint Cover (coupler)            |
| VP185WHI  | Flat Angle                       |
| VP187WHI  | Flat Tee                         |
| VTS1000   | Screw Fixing Kit                 |

## PRESTIGE 3D ANTIBAC BLUE

### **Antibacterial Cable Management Solution** for Power and Data Distribution

Honeywell is the only manufacturer to offer a complete antibacterial cable management solution. Prestige 3D Antibac Blue. It uses a silver based additive to eliminate MRSA, and Klebsiella Pneumoniae, making it ideal for environments where pathogens need to be limited.



### **FEATURES**



>99.9% kill rate against MRSA and Klebsiella Pneumoniae



Unique patented fluorescence under UV light



Patented Data Sweep to maximize cable capacity



Fully Cat 6 compliant



Screw fixing kit available for higher security



Independently verified as 40% faster to install

### **ACCESSORIES**



Main Carrier\* VP180WHI



Straight Cover VPAB100WHI



**Curved Cover** VPAB110WHI



Flexible Internal Corner VPAB181WHI



Flexible External Corner VPAB182WHI



**End Cap** VPAB183WHI



**Joint Cover** VPAB184WHI



Flat Angle VPAB185WHI

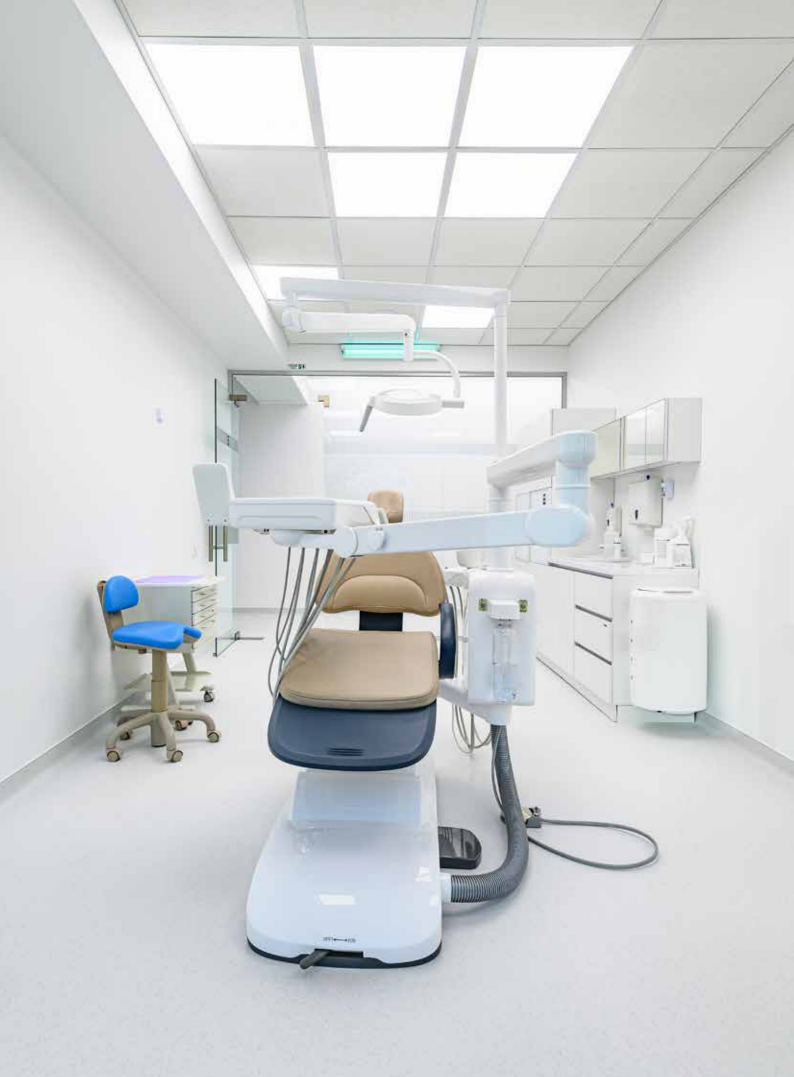


Flat Tee VPAB187WHI

 $^*$ Carrier components do not require the antibacterial additive as they have no exposure once the installation is complete. As such, the standard main carrier is sufficient, as are standard back boxes, mounting frames and cable retainers. The carrier components of the External Corner, Flat Angle and Flat Tee are also standard uPVC due to no exposure once installation is complete.

| ITEM CODE  | ITEM DESCRIPTION                              |
|------------|---|
| VPAB100WHI | 3D Antibac Straight Cover Std Length 3 Metres |
| VPAB110WHI | 3D Antibac Curved Cover Std Length 3 Metres   |
| VPAB181WHI | 3D Antibac Flex Int Corner                    |
| VPAB182WHI | 3D Antibac Flex Ext Corner                    |
| VPAB183WHI | 3D Antibac End Cap                            |
| VPAB184WHI | 3D Antibac Joint Cover                        |
| VPAB185WHI | 3D Antibac Flat Angle                         |
| VPAB187WHI | 3D Antibac Flat Tee                           |





### **PRESTIGE 2COM**

### Cable Management That Grows Along with Your Needs

The honeywell prestige 2Com cable management solution enables symmetrical two compartment trunking for more flexible cable routing, while maintaining a slow bend radius of 50mm, and a separate compartment for power cables. The covers are of the snap-on type with the option of screw fixing, for enhanced protection against vandalism..



### **FEATURES**



System bend radius 50mmExceeds Cat Se, 6 and 7 data cable requirements



Accessory mounting in either or both compartments-giving flexibility/versatility



Aesthetic one-piece fitting covers with carriers



Unobtrusive screw fixing covers to maximize security against tampering



Two equal compartments -maximizes wiring compartment capacity



Ease of installation - butt jointed construction, no mitring required



Pre-drilled base - ease/ speed of installation



Accommodates Honeywell switches and sockets



Strong uPVC sections are resistant to impact



Manufactured to high precision standards



Full range of components, spares and accessories



All extrusions manufactured from recycled material

### **PRESTIGE 2COM**

| TECHNICAL SPECIFICATION |  |
|-------------------------|--|
| Material                | All components are manufactured from uPVC.   |
|                         | Carriers, covers, and cable dividers are extruded.   |
|                         | Carrier couplers, corner carriers, stop ends and accessory boxes are formed by injection Moulding. |
| Colour                  | The system is available in a standard white colour.  |

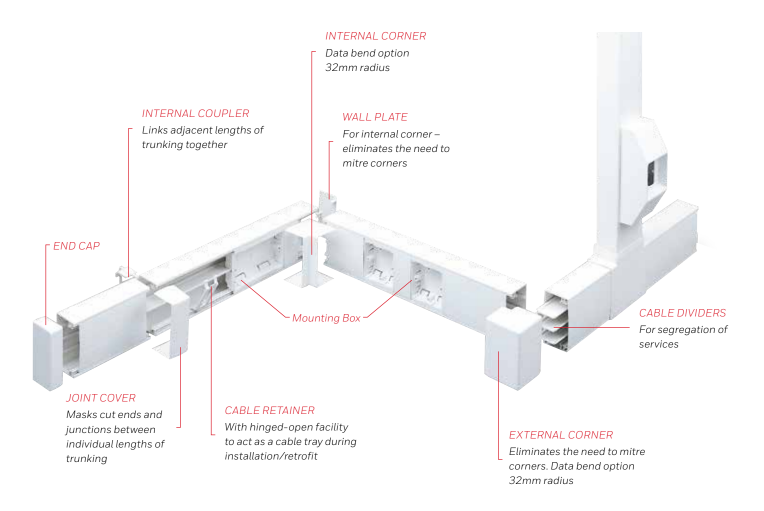
| ITEM CODE  | ITEM DESCRIPTION                            |
|------------|---|
| VTS2001WHI | Main Carrier Std L-3 Mtrs (210x60 mm)       |
| VTS2006WHI | End Cap Assembly                            |
| VTS5WHI    | Straight Cover Std L-3 Mtrs (210x60 mm) 250 |
| VTS6000WHI | 1 Gang Socket Mounting Frame                |
| VTS6035WHI | 1 Gang 35mm Deep Mounting Box               |
| VTS7000WHI | 2 Gang Socket Mounting Frame                |
| VTS7035WHI | 2 Gang 35mm Deep Mounting Box               |
| VTS2004WHI | Internal Corner Assembly                    |
| VTS2003WHI | External Corner                             |
| VTS2010WHI | Lid Joint Cover                             |
| VTS2011WHI | Cable Retainer                              |
| VTS2014WHI | Flat Tee 90Deg                              |
| VTS2012WHI | Flat Angle 90Deg                            |
| VTS50WHI   | Cable divider                               |
| VTS1000    | Screw Fixing Kit                            |



### **PREMIER SYSTEMS**

### Advanced Integrated Cable Management

The Honeywell Premier Systems Cable Management Solution is an advanced cable distribution system that provides integrated support for power, data and communication services throughout a building. The system supports surface mounting and includes standard tees, angles, joints and four-way junctions. It includes specially designed mounting boxes and snap fit frames that accept standard Honeywell Wiring Accessories and include telecom and data outlets. Premier Systems come with clip-on dividers, which allow users to create multiple compartments to address more complex cabling needs.



### **FEATURES**



Premier has a wide range of integrated components that maximize the versatility of applications.



The system has specially made mounting boxes and snap fit frames that fit the profile throughout the length. These boxes accept Wiring Accessories making easy installations.



Premier can be subcompartmentalized, using clip-on cable dividers and retainers, integrating multiple services safely and efficiently



RoHS Compliant

| PREMIER SYSTEM  | s ·  |
|-----------------|--|
| Product Code    | NCT1050D1WHI 100mm(H) x 50mm(D) - 4 Compartments* / NCT5050D1WHI 50mm(H) x 50mm(D) - 2 Compartments*  *4 Compartments (Maximum 3 cable dividers can be used) / *2 Compartments (Only Single cable divider can be used) |
| Standard Length | 2 Metres   |
| Material        | uPVC   |
| Colour          | White  |
| Thickness       | 2.5mm  |

### **ACCESSORIES**



Trunking 2 Metre NCT1050DIWHI 100(H) x 50(D)mm



**Trunking 2 Metre** NCT5050D1WHI 50(H) x 50(D)mmm



Flat Tee NTF1050WHI NTF5050WHI



**End Cap** NEP1050WHI NCU5050WHI



External Angles 90° NAE5050WHI NAE1050WHI



Flat Angles 90° NAF5050WHI NAF1050WHI



Flat Cross NCU5050WHI NCU1050WHI



**Joint Cover** NJC5050WHI NJC1050WHI



**4M Conversion** Frame CM104WHI



**6M Conversion** Frame CM106WHI



1 To 3 Module **Mounting Box** NSB1T3I



4 To 5 Module **Mounting Box** NSB4T5I



8 Module **Mounting Box** NSB8I

### **PREMIER SYSTEMS**

| TECHNICAL SPECIFICATI | ON   |  |  |
|-----------------------|--|--|--|
| Chemical Resistance   | Premier is non-corrosive and not affected by sea water. It has excellent resistance to mineral acids, alkalis and detergents. Good resistance to alcohol but liable to attack from solvents such as ketones, aromatics and hydrocarbons. |  |  |
| Electrical            | Premier is non-conductive  |  |  |
|                       | Dielectric Strength  | 40 kW/mm in DBP  |  |
|                       |  | 17 kW/mm in TX Oil   |  |
|                       | Volume Resistivity   | >10 ohms at 50% RH & 23°C  |  |
| Thermal Properties    | Premier is designed to accommodate local thermal expansion and contraction when installed in accordance with the Installation Guide.   |  |  |
|                       | Coefficient of linear expansion  |  |  |
|                       | 5.5 x 10- per°C (6mm/400mm with a temperature rise of 25°C)  |  |  |
|                       | Operating temperature  | -5°C to 60°C   |  |
|                       | Vicat softening point  | 81°C   |  |
|                       | Thermal conductivity   | 0.19 w/m/°C  |  |
| Workability           |  | Premier is lightweight and can be readily cut and drilled with hand tools. Covers and accessories are manufactured to fine tolerance to ensure a tight fit with ease of removal. |  |
| Durability            |  | Premier is resistant to vermin and termites. It is stable and will maintain its performance characteristics under the terms and conditions described above.                      |  |
| Maintenance           | Clip-on covers constant accessibility  | y for rewiring extensions and modifications to an installation.  |  |
|                       | Covers and accessories can be clear commercial paints if necessary.  | ned with water and household detergents. The surface can be decorated with   |  |

| Premier Technical Data    | Premier Cable Management system is made in accordance with the requirements of BS 4678 Part 4 Heavy Duty Classification and BS 4662.   |
|---------------------------|--|
| Manufacture / Fabrication | Trunking and cable dividers are extruded. Internal couplers, stop ends, joint covers, most outside, inside and flat angles, all flat tees, cable retainers and accessory boxes are moulded. Outside and inside tees, flange couplers, reducers, partition wall covers and 45 degree flat, outside and inside angles are factory prefabricated. |
| Appearance                | The extruded components with the exception of lid, have a standard white semi-matt finish. The lid is extruded with a contrasting linear surface pattern. The moulding components are similar in standard white finish, and the lids have a textured finish.   |
| Shape and Size            | Premier Trunking is available in both rectangular and square cross sections.   |
| Strength                  | High impact resistance under normal climatic conditions.   |
|                           | Impact strength: 25 KJ/m   |
|                           | 2 Tensile strength : At yield 34.62 N/mm   |
|                           | 2 At break 42.00 N/mm  |
|                           | Density: 1.35 to 1.45  |
| Fire                      | The material used are non-flame propagating and a Class $1\mathrm{spread}$ of flame achieved when tested in accordance with the requirements of BS 476 Part 7.   |

### **APPLICATION AREAS**









**Educational Institutes** 

Industry

**Government Departments** 

Heritage Buildings

| ITEM CODE    | ITEM DESCRIPTION                                     |
|--------------|--|
| NCT1050D1WHI | UPVC Trunking 100x50 Std Length 2 Mtrs               |
| NCT5050D1WHI | UPVC Trunking 50x50mm Std Length 2 Mtrs              |
| NVS50D1WHI   | Divider 50 Deep Std Length 2 Mtrs                    |
| NAE1050WHI   | External Angle 100x50                                |
| NAE5050WHI   | External Angle 50x50                                 |
| NAF1050WHI   | Flat Angle 100x50                                    |
| NAF5050WHI   | Flat Angle 50x50                                     |
| NAI1050WHI   | Internal Angle 100x50                                |
| NAI5050WHI   | Internal Angle 50x50                                 |
| NBP100WHI    | Cable Retainer 100 Wide                              |
| NBP50WHI     | Cable Retainer 50 Wide                               |
| NCI1050WHI   | Internal Coupler 100x50                              |
| NCI5050WHI   | Internal Coupler 50x50                               |
| NCU1050WHI   | Flat Cross 100x50                                    |
| NCU5050WHI   | Flat Cross 50x50                                     |
| NEP1050WHI   | End Cap 100x50                                       |
| NEP5050WHI   | End Cap 50x50  |
| NJC1050WHI   | Joint Cover 100x50                                   |
| NJC5050WHI   | Joint Cover 50x50                                    |
| NSB1T3I      | Mounting Box 1-3 Mod Premier System                  |
| NSB4T5I      | Mounting Box 4-5 Mod Premier System                  |
| NSB8I        | Mounting Box 8 Mod Premier System                    |
| NSB3ICW      | Mounting Box 3M Suitable for Premier and Prestige 3D |
| NTF1050WHI   | Flat Tee 100x50                                      |
| NTF5050WHI   | Flat Tee 50x50                                       |
| NCT1010D1WHI | UPVC Trunking 100x100mm 2 Mtrs Std Length            |
| NCI1010WHI   | Internal Coupler for 100*100mm                       |
| NJC1010WHI   | Joint Cover for 100*100mm                            |
| NVS100WHI    | Cable divider 100mm deep                             |
| NEP1010WHI   | End cap for 100*100mm                                |
| NAE1010WHI   | External angle for 100*100mm                         |
| NAI1010WHI   | Internal angle for 100*100mm                         |
| NAF1010WHI   | Flat angle 100*100mm                                 |
| NTF1010WHI   | Flat tee 100*100mm                                   |



### **MINI TRUNKING**

### **Contained Cabling for Surface Wiring**

The Honeywell Mini Trunking Cable Management Solution provides extruded PVCu mini trunking, to enable surface mounted electrical and data cabling. The solution is ideally suited for refurbishment applications as well as new installation projects, in the domestic as well as commercial sectors. Mini Trunking enables fast installation of power circuits and the secure containment of low voltage wiring.



### **FEATURES**



Easy to assemble and install



All extrusions manufactured from 90% recycled materials



Durable and impact resistant



Accessories include end caps, couplers and angles for support



Speed fix options for reduced installation time



Unique design

| MINI TRUNKING   |                          |
|-----------------|--------------------------|
| Standard Length | 3mtrs                    |
| Size            | 32mm wide x 12.5mm depth |
| Material        | uPVC                     |

### **ACCESSORIES**



Mini Trunking 32x12.5mm (3 Mtrs Standard Length) YT200WHI



Mini Trunking Flat Tee YTF200WHI



Mini Trunking End Caps YEP200WHI



Mini Trunking Internal Angle YAI200WHI



Mini Trunking External Angle YAE200WHI

| ITEM CODE  | ITEM DESCRIPTION                  |
|------------|-----------------------------------|
| YT200D1WHI | 32x12.5mm Trunking Std Length 2 M |
| YAE200WHI  | 32x12.5mm External Angle          |
| YAF200WHI  | 32mmx12.5mm Flat Angle            |
| YAI200WHI  | 32mmx12.50mm Internal Angle       |
| YEP200WHI  | 32x12.5mm End Cap                 |
| YTF200WHI  | 32x12.5mm Flat Tee                |



# LOOR DISTRIBUTION YSTEM

**Undercover Cable Management That's Easy to Access** 





### **UNDERFLOOR SYSTEM**

### Corrosion Proof Solution for Effective Underfloor Cabling

The Honeywell Underfloor Cable Management System includes four basic types of equipment, which can together provide a desired underfloor configuration:

- Underfloor Access Outlets
- Underfloor M-Tracks
- Underfloor Cross Overs
- · Underfloor Vertical Access Units

The systems are laid on the structural slab prior to the pouring of screed.



### **UNDERFLOOR MTRACK/METAL RACEWAYS FEATURES**



Specially treated corrosion proof rectangular profiles for high tensile strength



Top and bottom plates are double folded, and spot welded together to give the required rigidity and at the same time to prevent seepage of concrete or screed water



Material: Pregalvanized sheet steel 275 GSM



Single, double & triple compartments - with triple compartments designed to accommodate power, data, communication and instrumentation cables



Standard length: 2.5 Metres



Mtrack Standard height: 25mm and 38mm



Single, double & triple compartments



Jointing Sleeves/ coupler for 25mm and 38 mm height mtrack which maintains earthing continuity



Triple Compartments designed to accommodate power, data, communication and instrumentation cables

### **ACCESSORIES**



Joint Sleeve JSQB050138



Joint Sleeve JSQB100238



Joint Sleeve JSQB300338

### PRODUCT RANGE: UNDER FLOOR TRUNKING

| 25MM HEIGHT, 1.6MM BASE, 1.6MM LID, 275GSM, LENGTH - 2.5MTR |   |
|---|---|
| ITEM CODE   | ITEM DESCRIPTION                        |
| UTQB050125  | Mtrack 50x25x1.6 - 1Comp 2.5Mtr 275GSM  |
| UTQB075125  | Mtrack 75x25x1.6 - 1Comp 2.5Mtr 275GSM  |
| UTQB100125  | Mtrack 100x25x1.6 - 1Comp 2.5Mtr 275GSM |
| UTQB150225  | Mtrack 150x25x1.6 - 2Comp 2.5Mtr 275GSM |
| UTQB225325  | Mtrack 225x25x1.6 - 3Comp 2.5Mtr 275GSM |
| UTQB250325  | Mtrack 250x25x1.6 - 3Comp 2.5Mtr 275GSM |
| UTQB300325  | Mtrack 300x25x1.6 - 3Comp 2.5Mtr 275GSM |
| UTQB350325  | Mtrack 350x25x1.6 - 3Comp 2.5Mtr 275GSM |
| 38MM HEIGHT, 1.6MM BASE, 1.6MM LID, 275GSM, LENGTH - 2.5MTR |   |
| UTQB050138  | Mtrack 50x38x1.6 - 1Comp 2.5Mtr 275GSM  |
| UTQB075138  | Mtrack 75x38x1.6 - 1Comp 2.5Mtr 275GSM  |
| UTQB100138  | MTrack 100x38x1.6 - 1Comp 2.5Mtr 275GSM |
| UTQB100238  | MTrack 100x38x1.6 - 2Comp 2.5Mtr 275GSM |
| UTQB150238  | MTrack 150x38x1.6 - 2Comp 2.5Mtr 275GSM |
| UTQB225338  | MTrack 225x38x1.6 - 3Comp 2.5Mtr 275GSM |
| UTQB250338  | MTrack 250x38x1.6 - 3Comp 2.5Mtr 275GSM |
| UTQB300338  | MTrack 300x38x1.6 - 3Comp 2.5Mtr 275GSM |
| UTQB350338  | MTrack 350x38x1.6 -3Comp 2.5Mtr 275GSM  |

| 38MM HEIGHT, 1.6MM BASE, 2.0MM LID, 275GSM, LENGTH - 2.5MTR |   |  |
|---|---|--|
| ITEM CODE   | ITEM DESCRIPTION  |  |
| UTRB050138  | MTrack 050x38x1.6x2 -1Comp 2.5Mtr 275GSM                    |  |
| UTRB075138  | MTrack 075x38x1.6x2 -1Comp 2.5Mtr 275GSM                    |  |
| UTRB100138  | MTrack 100x38x1.6x2 -1Comp 2.5Mtr 275GSM                    |  |
| UTRB100238  | MTrack 100x38x1.6x2 -2Comp 2.5Mtr 275GSM                    |  |
| UTRB150238  | Mtrack 150x38x1.6x2 -2Comp 2.5Mtr 275GSM                    |  |
| UTRB225338  | Mtrack 225x38x1.6x2 -3Comp 2.5Mtr 275GSM                    |  |
| UTRB250338  | Mtrack 250x38x1.6x2 -3Comp 2.5Mtr 275GSM                    |  |
| UTRB300338  | Mtrack 300x38x1.6x2 -3Comp 2.5Mtr 275GSM                    |  |
| UTRB350338  | Mtrack 350x38x1.6x2 -3Comp 2.5Mtr 275GSM                    |  |
| 38MM HEIGHT, 2.0MM BA                                       | 38MM HEIGHT, 2.0MM BASE, 2.0MM LID, 275GSM, LENGTH - 2.5MTR |  |
| UTSB050138  | Mtrack 50x38x2x2 -1Comp 2.5Mtr 275GSM                       |  |
| UTSB075138  | Mtrack 75x38x2x2 -1Comp 2.5Mtr 275GSM                       |  |
| UTSB100138  | Mtrack 100x38x2x2 -1Comp 2.5Mtr 275GSM                      |  |
| UTSB100238  | Mtrack 100x38x2x2 -2Comp 2.5Mtr 275GSM                      |  |
| UTSB150238  | Mtrack 150x38x2x2 -2Comp 2.5Mtr 275GSM                      |  |
| UTSB225338  | Mtrack 225x38x2x2 -3Comp 2.5Mtr 275GSM                      |  |
| UTSB250338  | Mtrack 250x38x2x2 -3Comp 2.5Mtr 275GSM                      |  |
| UTSB300338  | Mtrack 300x38x2x2 -3Comp 2.5Mtr 275GSM                      |  |
| UTSB350338  | Mtrack 350x38x2x2 -3Comp 2.5Mtr 275GSM                      |  |

### **PRODUCT RANGE: JOINT SLEEVES**

| 25MM HEIGHT, 1.6MM BASE, 1.6MM LID, 275GSM, LENGTH - 75MM |  |
|---|--|
| ITEM CODE   | ITEM DESCRIPTION                       |
| JSQB050125  | Joint Sleeve 50x25x1.6 275GSM          |
| JSQB075125  | Joint Sleeve 75x25x1.6 275GSM          |
| JSQB100125  | Joint Sleeve 100x25x1.6 275GSM         |
| JSQB150225  | Joint Sleeve 150x25x1.6 275GSM         |
| JSQB225325  | Joint Sleeve 225x25x1.6 275GSM         |
| JSQB250325  | Joint Sleeve 250x25x1.6 275GSM         |
| JSQB300325  | Joint Sleeve 300x25x1.6 275GSM         |
| JSQB350325  | Joint Sleeve 350x25x1.6 275GSM         |
| 38MM HEIGHT, 1.6MM I                                      | BASE, 1.6MM LID, 275GSM, LENGTH - 75MM |
| JSQB050138  | Joint Sleeve 50x38x1.6 275GSM          |
| JSQB075138  | Joint Sleeve 75x38x1.6 275GSM          |
| JSQB100238  | Joint Sleeve 100x38x1.6 275GSM         |
| JSQB150238  | Joint Sleeve 150x38x1.6 275GSM         |
| JSQB225338  | Joint Sleeve 225x38x1.6 275GSM         |
| JSQB250338  | Joint Sleeve 250x38x1.6 275GSM         |
| JSQB300338  | Joint Sleeve 300x38x1.6 275GSM         |
| JSQB350338  | Joint Sleeve 350x38x1.6 275GSM         |

### **UNDERFLOOR VERTICAL ACCESS UNITS**

Vertical Access Units helps to facilitate easy accessibility from Floor Traks to Wall. This is for connections to Distribution boards or other Floors



Vertical Access Units helps to facilitate easy accessibility from Floor Traks to Wall



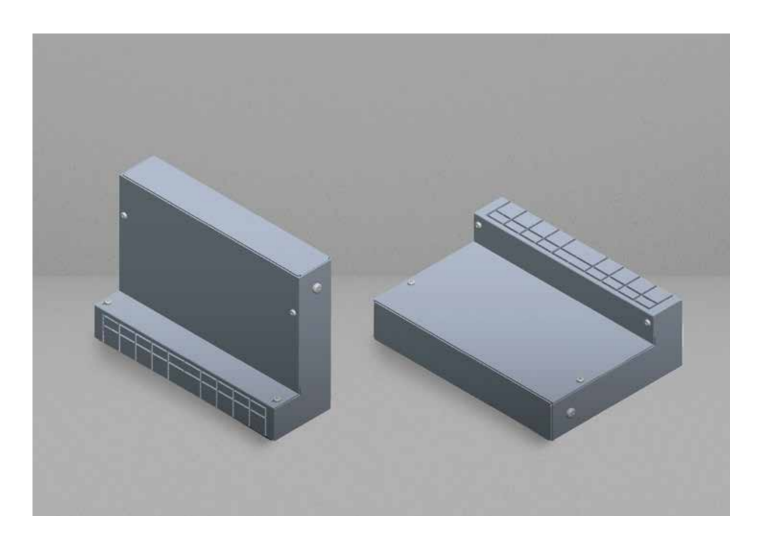
This is for connections to Distribution boards or other Floors



Vertical access box in epoxy powder coating



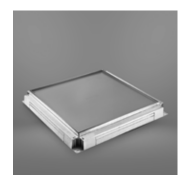
Available in 250 mm, 300 mm & 350 mm sizes



| ITEM CODE    | ITEM DESCRIPTION                 |
|--------------|----------------------------------|
| VABRC2FML250 | Vertical Access Box 250x200x45mm |
| VABRC2FML300 | Vertical Access Box 300x200x45mm |
| VABRC2FML350 | Vertical Access Box 350x200x45mm |

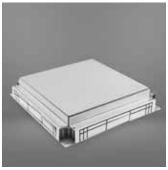


### **UNDERFLOOR CROSS OVER & JUNCTION BOX**









**Junction Box** 

**Junction Box** 

**Crossover Junction Box** 

**Crossover Junction** Box with SS lid

### Product details & application:

- Honeywell Cross Overs and Junction Boxes are fabricated from high quality materials, to withstand heavy load and corrosion.
- The Cover Plate for Junction Boxes & Cross Over Junction Boxes are made of a 2.5mm thick epoxy powder coated lid, and include an 8mm recess, to assist with the installation of carpets and tiles.
- The Trap Frame (angle frame) for the Junction Box and Cross Over

- Junction Box is made of a 1.5mm thick epoxy powder coated frame, to provide rigidity and added strength.
- The Base Unit of the Junction Box and Cross Over Junction Box is made of high quality pre-galvanized steel and high-pressure die-cast aluminum pillars, to provide support for the Trap Frame and Side Blanks.
- The Flyover Unit, Trap Frame and Traps are epoxy coated, to give enhanced protection to visible parts, against chemical or saline corrosion.

- Trap Cover screws are made from Stainless Steel for extra protection.
- Brass Terminals are provided for an earthing connection.
- Four Side Blanks are made with removable perforation, to accept Tracks of up to 38mm height.
- The one-piece Frame design ensures minimum openings to prevent concrete seepage into the box during pouring of concrete or screeding.

### **UNDERFLOOR CROSS OVER & JUNCTION BOX**

| TECHNICAL SPECIFICATION |  |
|-------------------------|--|
| Load bearing capacity   | Junction box & crossover junction box can withstand a maximum load of 2.5 ton/m² |

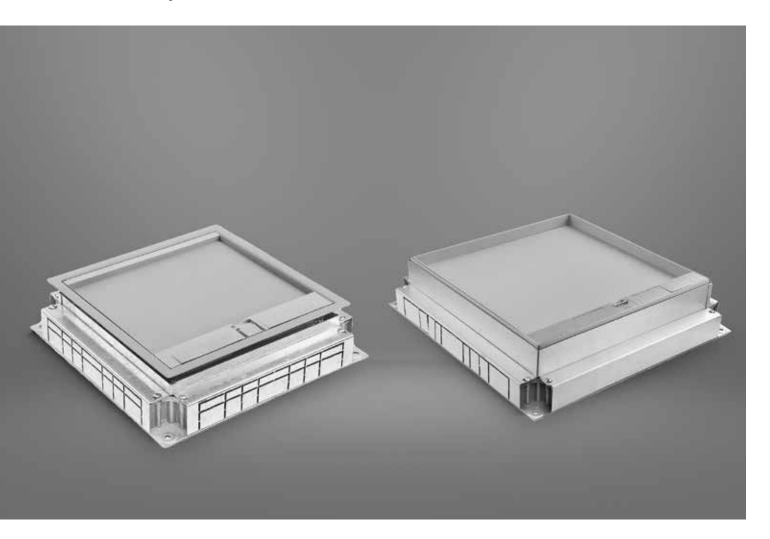
| CAT. NO.     | DESCRIPTION                             |
|--------------|---|
| CJBQADNML150 | CJB 150x150x55-70mm Rec-8mm 120GSM-Base |
| CJBQADNML250 | CJB 250x250x55-70mm Rec-8mm 120GSM-Base |
| CJBQADNML300 | CJB 300x300x55-70mm Rec-8mm 120GSM-Base |
| CJBQADNML350 | CJB 350x350x55-70mm Rec-8mm 120GSM-Base |
| CJBQA0ISS150 | CJB 150x150x55-70mm SS Lid 120GSM-Base  |
| CJBQA0ISS250 | CJB 250x250x55-70mm SS Lid 120GSM-Base  |
| CJBQA0ISS300 | CJB 300x300x55-70mm SS Lid 120GSM-Base  |
| CJBQA0ISS350 | CJB 350x350x55-70mm SS Lid 120GSM-Base  |
| JB0QADIML150 | JB 150x150x55-70mm Rec-8mm 120GSM-Base  |
| JB0EADIML225 | JB 225x225x65-80mm Rec-8mm 120GSM-Base  |
| JB0QADIML250 | JB 250x250x55-70mm Rec-8mm 120GSM-Base  |
| JB0QADIML300 | JB 300x300x55-70mm Rec-8mm 120GSM-Base  |
| JB0QADIML350 | JB 350x350x55-70mm Rec-8mm 120GSM-Base  |



### **ACCESS OUTLET BOX**

### Designed for Easy Maintenance and Retro-Installation

Access Outlet Box for under floor cable management and distribution of power, data and communications cables. AOB provides easy access to power & data communication from the floor. Availability of lid with 8mm & 20mm recess to accept tile / carpet / marble / stone flooring.



### **FEATURES**



Superior load bearing performance of up to 2.5 tons, ensures that the product can withstand heavy objects like cabinets, trolleys, cherry pickers and even automobiles in a showroom.



These floor boxes are adaptable to any floor finish with height adjusting stainless steel leveling screws. There is a provision of 15mm from 65mm minimum to 80mm maximum & 90mm minimum to 105mm maximum for plug top clearance



AOB is completely flush with any type of floor. Tile, carpet, marble, and stone flooring installation is simple when using an 8mm or 20mm recess in AOB.



These floor boxes are designed for use with stone floors. The lid recess comes with 20mm space for accommodating any hard flooring



Double grommet openings for connecting the output cables to the wiring accessories

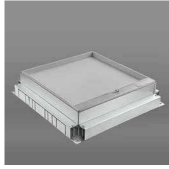
### **ACCESSORIES**



**Access Outlet Box 8mm Recess** 



**Access Outlet Box** 



**Access Outlet Box** 20mm Recess



**Access Outlet Box** 

### **APPLICATION AREAS**





**Parking Areas** 



**Bungalows** 



**Exhibition Halls** 

### **PRODUCT RANGE**

**Retail Malls** 

| CAT. NO.     | DESCRIPTION                               |
|--------------|---|
| AOBQADJML150 | AOB 150x150x65-80mm Rec-8mm 120GSM-Base   |
| AOBEADJML225 | AOB 225x225x65-80mm Rec-8mm 120GSM-Base   |
| AOBQADJML250 | AOB 250x250x65-80mm Rec-8mm 120GSM-Base   |
| AOBQADJML300 | AOB 300x300x65-80mm Rec-8mm 120GSM-Base   |
| AOBQADJML350 | AOB 350x350x65-80mm Rec-8mm 120GSM-Base   |
| AOBQAELML150 | AOB 150x150x90-105mm Rec-20mm 120GSM-Base |
| AOBQAELML250 | AOB 250x250x90-105mm Rec-20mm 120GSM-Base |
| AOBQAELML300 | AOB 300x300x90-105mm Rec-20mm 120GSM-Base |
| AOBQAELML350 | AOB 350x350x90-105mm Rec-20mm 120GSM-Base |





### RAISED FLOOR ACCESS OUTLET BOX

### Flushed Design with No Flooring Recess

The Honeywell Access Outlet Box are uniquely designed with easy to install features by means of a stylish flushed top cover. They enhance the visual appeal of the commercial space with excellent brush finish. Made of stainless steel, the boxes are robust, seepage proof and can function smoothly forever.



SS Raised Floor Box



SS Raised Floor Box Internal View



**Raised Floor Box** 



Raised Floor Box Internal View

### **FEATURES**



Flushed design; no flooring recess required



Smart looking stainless steel boxes with brush finish



Flexible cable exits for cable protection

### **APPLICATION AREAS**



**Retail Malls** 



Hospitals



Corporates (IT/ITES)

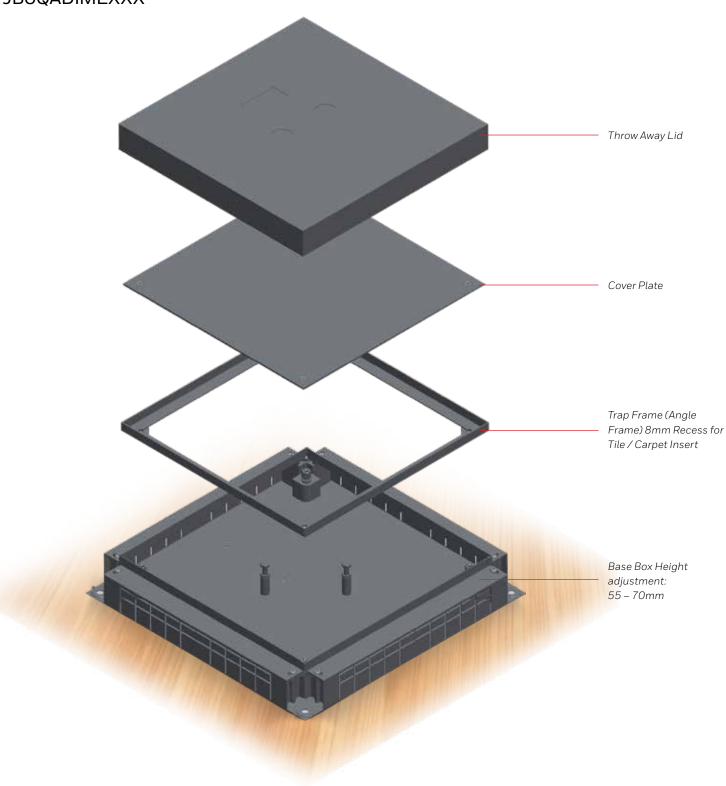
**Airports** 

### **PRODUCT RANGE**

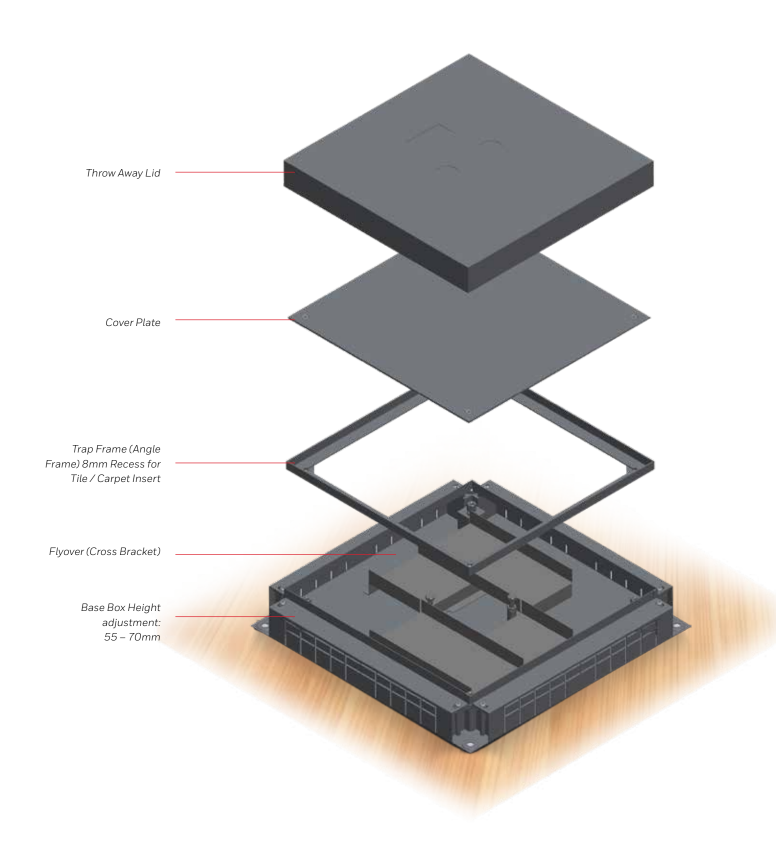
| ITEM CODE    | ITEM DESCRIPTION                     |
|--------------|--------------------------------------|
| RFBQADHML250 | RFB 250x250x80mm Rec-8mm 120GSM-Base |
| RFBQA0HSS250 | RFB 250x250x80mm SS Lid 120GSM-Base  |

### **Installation Process**

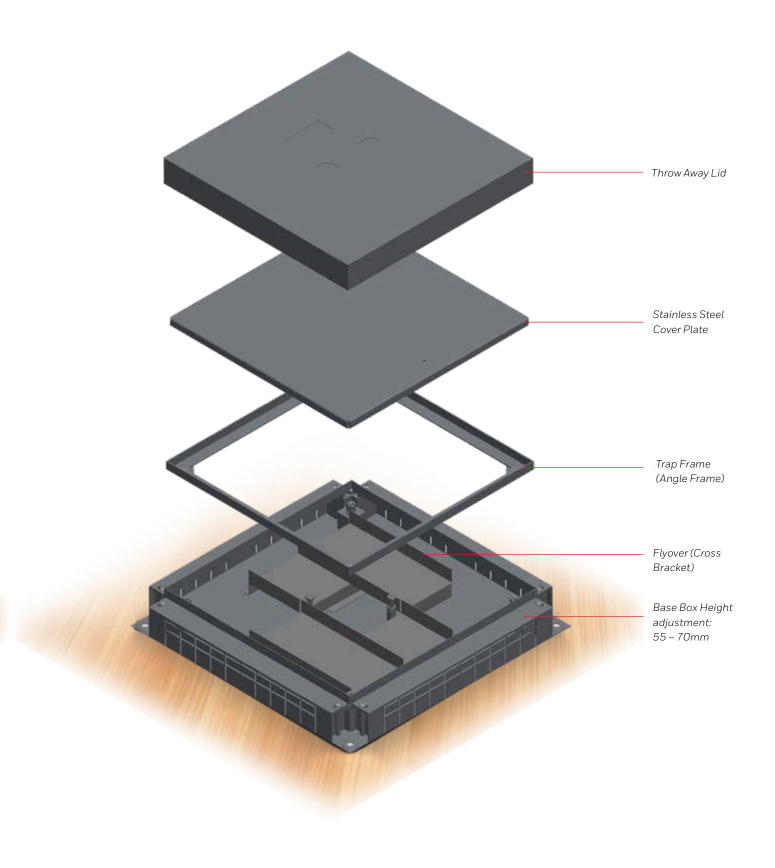
### **JBOQADIMLXXX**



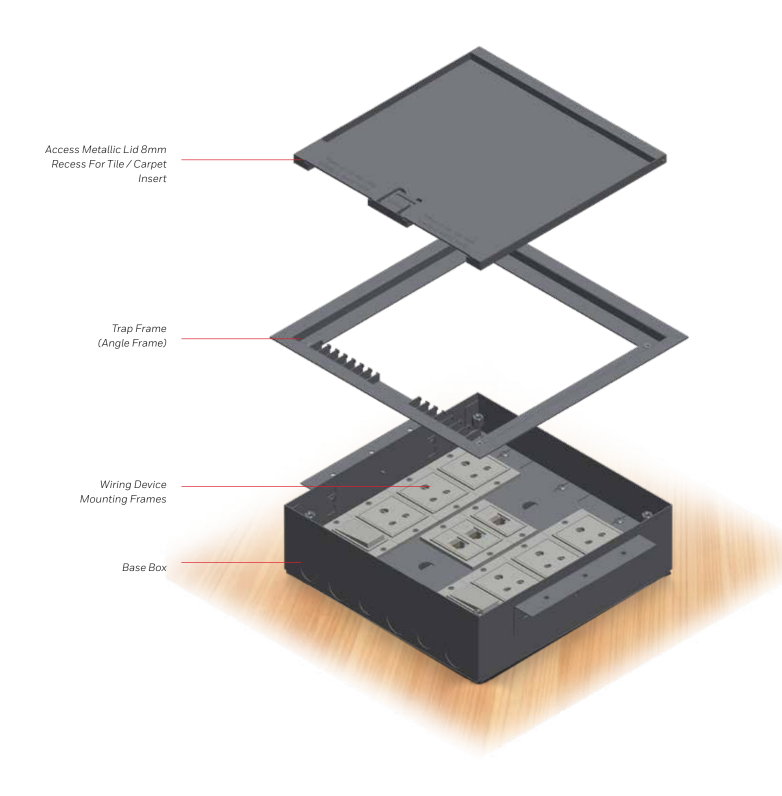
### **CJBQADNMLXXX**



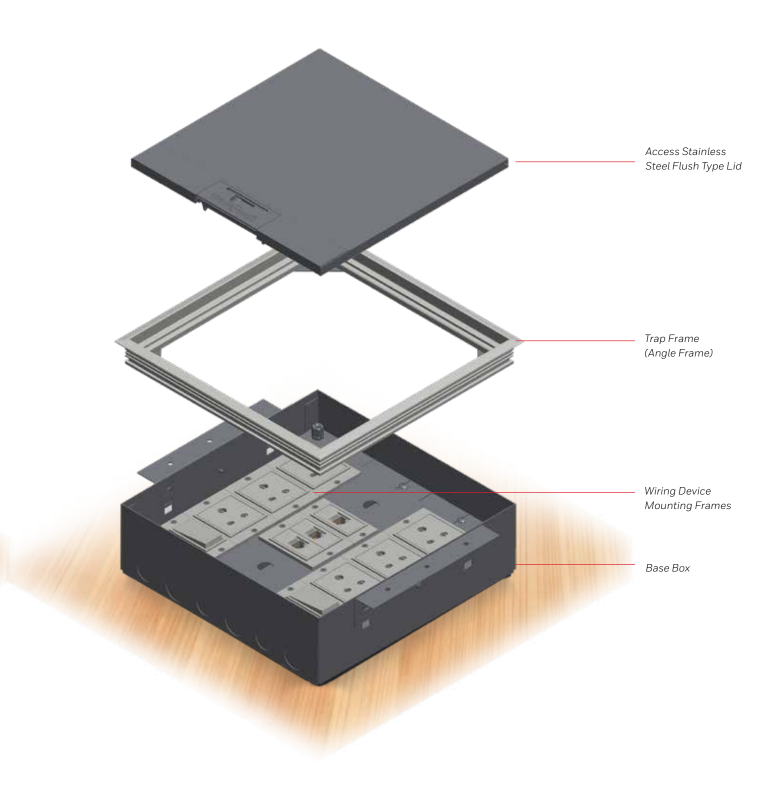
### **CJBQAOISSXXX**



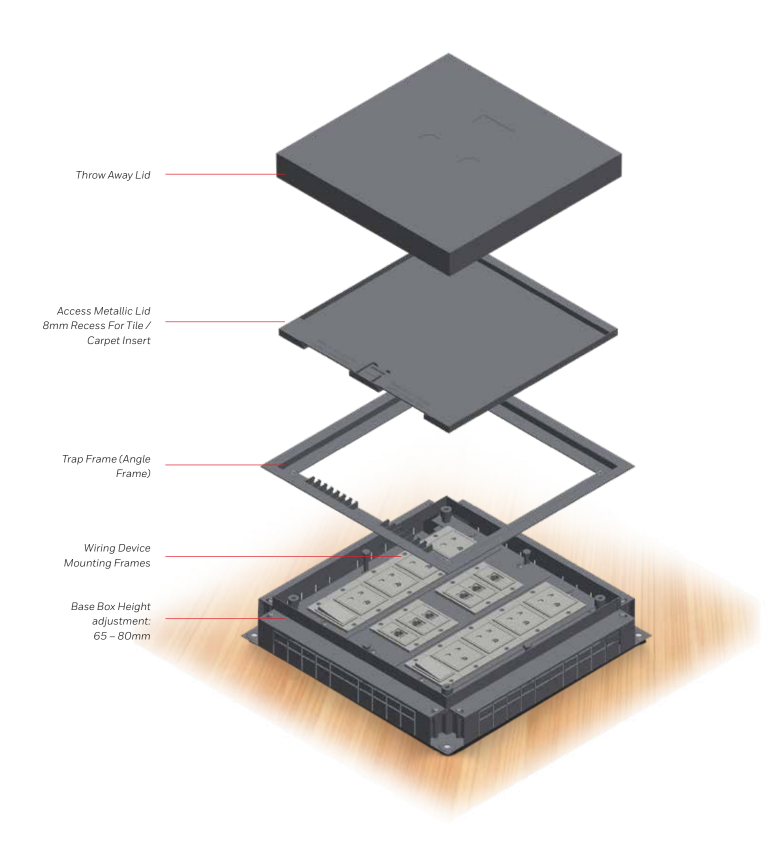
### RFBQADHML250



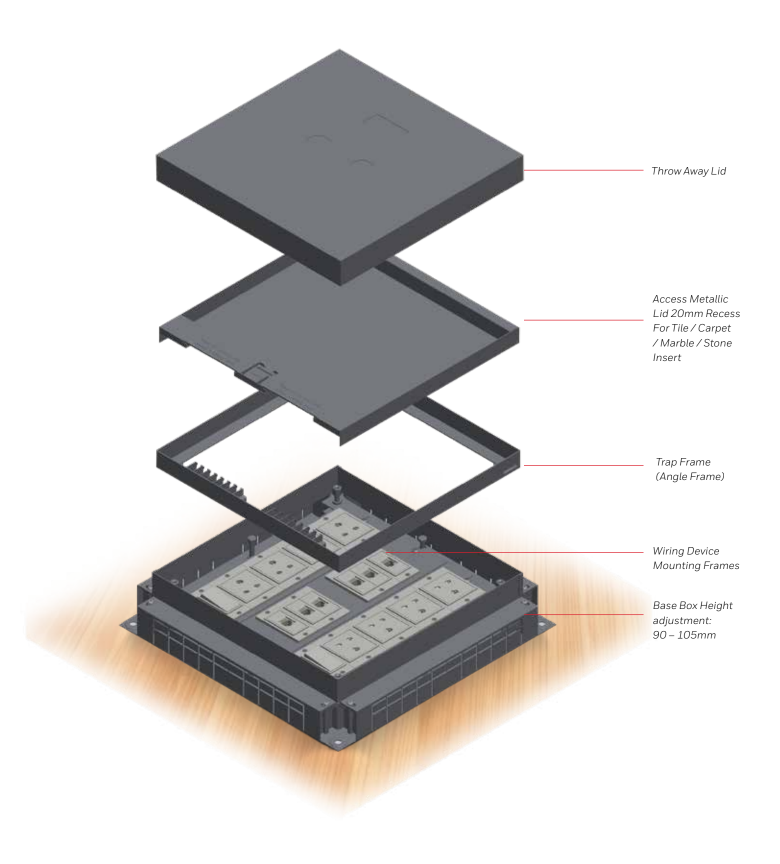
### RFBQAOHSS250



### **AOBQADJMLXXX**



### **AOBQAELMLXXX**



### **CABLE CAPACITY GUIDE**

|            |                        |                                      |                          |                        |            | PVC STRANDED           |            |
|------------|------------------------|--------------------------------------|--------------------------|------------------------|------------|------------------------|------------|
| ITEM CODE  | TRUNKING<br>OUTER SIZE | AVAIALBLE SECTION AT<br>45% FILL MM2 | 1.5 <sup>2</sup><br>Ø3.3 | 2.5 <sup>2</sup><br>Ø4 | 4²<br>Ø4.6 | 6 <sup>2</sup><br>Ø5.2 | 10²<br>Ø6. |
| UTQB050138 | 50 x 38                | 683                                  | 79                       | 54                     | 41         | 32                     | 19         |
| UTQB075138 | 75 x 38                | 1074                                 | 124                      | 85                     | 64         | 50                     | 30         |
| UTQB100138 | 100 x 38               | 1466                                 | 170                      | 116                    | 87         | 68                     | 41         |
| UTRB050138 | 50x38                  | 663                                  | 77                       | 52                     | 40         | 31                     | 19         |
| UTRB075138 | 75x38                  | 1050                                 | 122                      | 83                     | 63         | 49                     | 30         |
| UTRB100138 | 100x38                 | 1437                                 | 166                      | 113                    | 86         | 67                     | 40         |
| UTSB050138 | 50x38                  | 643                                  | 74                       | 51                     | 38         | 30                     | 18         |
| UTSB075138 | 75x38                  | 1025                                 | 119                      | 81                     | 61         | 48                     | 29         |
| UTSB100138 | 100x38                 | 1408                                 | 163                      | 111                    | 84         | 66                     | 40         |
| 0.00100100 | 100/00                 | 725                                  | 84                       | 57                     | 43         | 34                     | 20         |
| UTQB100238 | 100x38                 | 725                                  | 84                       | 57                     | 43         | 34                     | 20         |
|            |                        | 1117                                 | 129                      | 88                     | 67         | 52                     | 31         |
| UTQB150238 | 150x38                 | 1117                                 | 129                      | 88                     | 67         | 52                     | 31         |
|            |                        | 711                                  | 82                       | 56                     | 42         | 33                     | 20         |
| UTRB100238 | 100x38                 | 711                                  | 82                       | 56                     | 42         | 33                     | 20         |
|            |                        | 1098                                 | 127                      | 87                     | 65         | 51                     | 31         |
| UTRB150238 | 150x38                 | 1098                                 | 127                      | 87                     | 65         | 51                     | 31         |
|            |                        |                                      |                          |                        |            |                        |            |
| JTSB100238 | 100x38                 | 696                                  | 81                       | 55                     | 42         | 32                     | 20         |
|            |                        | 696                                  | 81                       | 55                     | 42         | 32                     | 20         |
| UTSB150238 | 150x38                 | 1079                                 | 125                      | 85                     | 64         | 50                     | 30         |
|            |                        | 1079                                 | 125                      | 85                     | 64         | 50                     | 30         |
| UTQB225338 | 225x38                 | 1131                                 | 131                      | 89                     | 67         | 53                     | 32         |
|            |                        | 1131                                 | 131                      | 89                     | 67         | 53                     | 32         |
|            |                        | 1131                                 | 131                      | 89                     | 67         | 53                     | 32         |
|            | 250x38                 | 1261                                 | 146                      | 99                     | 75         | 59                     | 35         |
| JTQB250338 |                        | 1261                                 | 146                      | 99                     | 75         | 59                     | 35         |
|            |                        | 1261                                 | 146                      | 99                     | 75         | 59                     | 35         |
|            |                        | 1522                                 | 176                      | 120                    | 91         | 71                     | 43         |
| JTQB300338 | 300x38                 | 1522                                 | 176                      | 120                    | 91         | 71                     | 43         |
|            |                        | 1522                                 | 176                      | 120                    | 91         | 71                     | 43         |
|            |                        | 1783                                 | 207                      | 141                    | 106        | 83                     | 50         |
| JTQB350338 | 350x38                 | 1783                                 | 207                      | 141                    | 106        | 83                     | 50         |
|            |                        | 1783                                 | 207                      | 141                    | 106        | 83                     | 50         |
|            |                        | 1114                                 | 129                      | 88                     | 66         | 52                     | 31         |
| UTRB225338 | 225x38                 | 1114                                 | 129                      | 88                     | 66         | 52                     | 31         |
|            |                        | 1114                                 | 129                      | 88                     | 66         | 52                     | 31         |
|            |                        | 1243                                 | 144                      | 98                     | 74         | 58                     | 35         |
| JTRB250338 | 250x38                 | 1243                                 | 144                      | 98                     | 74         | 58                     | 35         |
|            |                        | 1243                                 | 144                      | 98                     | 74         | 58                     | 35         |
|            |                        | 1501                                 | 174                      | 118                    | 89         | 70                     | 42         |
| JTRB300338 | 300x38                 | 1501                                 | 174                      | 118                    | 89         | 70                     | 42         |
|            |                        | 1501                                 | 174                      | 118                    | 89         | 70                     | 42         |
|            |                        | 1759                                 | 204                      | 139                    | 105        | 82                     | 49         |
| JTRB350338 | 350x38                 | 1759                                 | 204                      | 139                    | 105        | 82                     | 49         |
|            |                        | 1759                                 | 204                      | 139                    | 105        | 82                     | 49         |
|            |                        | 1097                                 | 127                      | 86                     | 65         | 51                     | 31         |
| JTSB225338 | 225x38                 | 1097                                 | 127                      | 86                     | 65         | 51                     | 31         |
|            |                        | 1097                                 | 127                      | 86                     | 65         | 51                     | 31         |

|   |             |             |                           | TWIN & EARTH |                         |                     | DATA CABLES       |                    |                  |  |  |
|---|-------------|-------------|---------------------------|--------------|-------------------------|---------------------|-------------------|--------------------|------------------|--|--|
|   | 16²<br>Ø7.8 | 25²<br>Ø9.7 | 2.5 <sup>2</sup><br>Ø10.5 | 4²<br>Ø11.2  | 6 <sup>2</sup><br>Ø13.7 | CAT. 5e<br>UTP Ø5.5 | CAT. 5e<br>STP Ø6 | CAT. 6<br>UTP Ø6.7 | CAT. 6<br>STP Ø7 |  |  |
| T | 14          | 9           | 8                         | 7            | 5                       | 22                  | 19                | 16                 | 14               |  |  |
| T | 22          | 14          | 12                        | 11           | 7                       | 35                  | 29                | 25                 | 22               |  |  |
|   | 30          | 20          | 17                        | 15           | 10                      | 48                  | 40                | 35                 | 30               |  |  |
|   | 14          | 9           | 8                         | 7            | 4                       | 22                  | 18                | 16                 | 13               |  |  |
| Ť | 22          | 14          | 12                        | 11           | 7                       | 34                  | 29                | 25                 | 21               |  |  |
| Ť | 30          | 19          | 16                        | 14           | 10                      | 47                  | 39                | 34                 | 29               |  |  |
| Ť | 13          | 9           | 7                         | 6            | 4                       | 21                  | 18                | 15                 | 13               |  |  |
| Ť | 21          | 14          | 12                        | 10           | 7                       | 34                  | 28                | 24                 | 21               |  |  |
| t | 29          | 19          | 16                        | 14           | 9                       | 46                  | 38                | 33                 | 28               |  |  |
| İ | 15          | 10          | 8                         | 7            | 5                       | 24                  | 20                | 17                 | 15               |  |  |
| İ | 15          | 10          | 8                         | 7            | 5                       | 24                  | 20                | 17                 | 15               |  |  |
| İ | 23          | 15          | 13                        | 11           | 8                       | 37                  | 30                | 26                 | 23               |  |  |
| t | 23          | 15          | 13                        | 11           | 8                       | 37                  | 30                | 26                 | 23               |  |  |
| t | 15          | 10          | 8                         | 7            | 5                       | 23                  | 19                | 17                 | 14               |  |  |
| İ | 15          | 10          | 8                         | 7            | 5                       | 23                  | 19                | 17                 | 14               |  |  |
| İ | 23          | 15          | 13                        | 11           | 7                       | 36                  | 30                | 26                 | 22               |  |  |
| İ | 23          | 15          | 13                        | 11           | 7                       | 36                  | 30                | 26                 | 22               |  |  |
| l | 14          | 9           | 8                         | 7            | 5                       | 23                  | 19                | 16                 | 14               |  |  |
| l | 14          | 9           | 8                         | 7            | 5                       | 23                  | 19                | 16                 | 14               |  |  |
| ŀ | 22          | 14          | 12                        | 11           | 7                       | 35                  | 29                | 26                 | 22               |  |  |
|   | 22          | 14          | 12                        | 11           | 7                       | 35                  | 29                | 26                 | 22               |  |  |
| ŀ | 23          | 15          | 13                        | 11           | 8                       | 37                  | 31                | 27                 | 23               |  |  |
|   | 23          | 15          | 13                        | 11           | 8                       | 37                  | 31                | 27                 | 23               |  |  |
| ľ | 23          | 15          | 13                        | 11           | 8                       | 37                  | 31                | 27                 | 23               |  |  |
| ŀ | 26          | 17          | 14                        | 13           | 8                       | 41                  | 34                | 30                 | 25               |  |  |
| r | 26          | 17          | 14                        | 13           | 8                       | 41                  | 34                | 30                 | 25               |  |  |
| l | 26          | 17          | 14                        | 13           | 8                       | 41                  | 34                | 30                 | 25               |  |  |
|   | 32          | 20          | 17                        | 15           | 10                      | 50                  | 42                | 36                 | 31               |  |  |
|   | 32          | 20          | 17                        | 15           | 10                      | 50                  | 42                | 36                 | 31               |  |  |
|   | 32          | 20          | 17                        | 15           | 10                      | 50                  | 42                | 36                 | 31               |  |  |
| H | 37          | 24          | 20                        | 18           | 12                      | 59                  | 49                | 42                 | 36               |  |  |
|   | 37          | 24          | 20                        | 18           | 12                      | 59                  | 49                | 42                 | 36               |  |  |
|   | 37          | 24          | 20                        | 18           | 12                      | 59                  | 49                | 42                 | 36               |  |  |
|   | 23          | 15          | 13                        | 11           | 7                       | 37                  | 30                | 26                 | 23               |  |  |
|   | 23          | 15          | 13                        | 11           | 7                       | 37                  | 30                | 26                 | 23               |  |  |
|   | 23          | 15          | 13                        | 11           | 7                       | 37                  | 30                | 26                 | 23               |  |  |
|   | 26          | 17          | 14                        | 12           | 8                       | 41                  | 34                | 29                 | 25               |  |  |
| H | 26          | 17          | 14                        | 12           | 8                       | 41                  | 34                | 29                 | 25               |  |  |
|   | 26          | 17          | 14                        | 12           | 8                       | 41                  | 34                | 29                 | 25               |  |  |
| H | 31          | 20          | 17                        | 15           | 10                      | 49                  | 41                | 36                 | 30               |  |  |
|   | 31          | 20          | 17                        | 15           | 10                      | 49                  | 41                | 36                 | 30               |  |  |
| ŀ | 31          | 20          | 17                        | 15           | 10                      | 49                  | 41                | 36                 | 30               |  |  |
| - | 36          | 24          | 20                        | 18           | 12                      | 58                  | 48                | 42                 | 36               |  |  |
| H | 36          | 24          | 20                        | 18           | 12                      | 58                  | 48                | 42                 | 36               |  |  |
| - | 36          | 24          | 20                        | 18           | 12                      | 58                  | 48                | 42                 | 36               |  |  |
|   | 23          | 15          | 13                        | 11           | 7                       | 36                  | 30                | 26                 | 22               |  |  |
|   | 23          |             |                           |              | 7                       | 36                  |                   |                    |                  |  |  |
|   | 23          | 15<br>15    | 13                        | 11           | 7                       | 36                  | 30                | 26                 | 22               |  |  |

### **CABLE CAPACITY GUIDE**

| CAPACITY: MAX | IMUM NO. OF CONDU      | CTORS PER COMPARTMENT (F             | OR ONE SPE   | ECIFIC CABLE T         | YPE)       |            |             |
|---------------|------------------------|--------------------------------------|--------------|------------------------|------------|------------|-------------|
|               |                        |                                      | PVC STRANDED |                        |            |            |             |
| ITEM CODE     | TRUNKING<br>OUTER SIZE | AVAIALBLE SECTION AT<br>45% FILL MM2 | 1.5²<br>Ø3.3 | 2.5 <sup>2</sup><br>Ø4 | 4²<br>Ø4.6 | 6²<br>Ø5.2 | 10²<br>Ø6.7 |
|               |                        | 1224                                 | 142          | 97                     | 73         | 57         | 34          |
| UTSB250338    | 250x38                 | 1224                                 | 142          | 97                     | 73         | 57         | 34          |
|               |                        | 1224                                 | 142          | 97                     | 73         | 57         | 34          |
|               |                        | 1479                                 | 171          | 117                    | 88         | 69         | 42          |
| UTSB300338    | 300x38                 | 1479                                 | 171          | 117                    | 88         | 69         | 42          |
|               |                        | 1479                                 | 171          | 117                    | 88         | 69         | 42          |
|               |                        | 1734                                 | 201          | 137                    | 103        | 81         | 49          |
| UTSB350338    | 350x38                 | 1734                                 | 201          | 137                    | 103        | 81         | 49          |
|               |                        | 1734                                 | 201          | 137                    | 103        | 81         | 49          |
| UTQB050125    | 50x25                  | 428                                  | 50           | 34                     | 26         | 20         | 12          |
| UTQB075125    | 75x25                  | 673                                  | 78           | 53                     | 40         | 31         | 19          |
| UTQB100125    | 100x25                 | 918                                  | 106          | 72                     | 55         | 43         | 26          |
| : :TOD4 F000F | 150.05                 | 699                                  | 81           | 55                     | 42         | 33         | 20          |
| UTQB150225    | 150x25                 | 699                                  | 81           | 55                     | 42         | 33         | 20          |
|               |                        | 708                                  | 82           | 56                     | 42         | 33         | 20          |
| UTQB225325    | 225x25                 | 708                                  | 82           | 56                     | 42         | 33         | 20          |
|               |                        | 708                                  | 82           | 56                     | 42         | 33         | 20          |
|               |                        | 790                                  | 92           | 62                     | 47         | 37         | 22          |
| UTQB250325    | 250x25                 | 790                                  | 92           | 62                     | 47         | 37         | 22          |
|               |                        | 790                                  | 92           | 62                     | 47         | 37         | 22          |
|               |                        | 954                                  | 110          | 75                     | 57         | 44         | 27          |
| UTQB300325    | 300x25                 | 954                                  | 110          | 75                     | 57         | 44         | 27          |
|               |                        | 954                                  | 110          | 75                     | 57         | 44         | 27          |
|               |                        | 1117                                 | 129          | 88                     | 67         | 52         | 31          |
| UTQB350325    | 350x25                 | 1117                                 | 129          | 88                     | 67         | 52         | 31          |
|               |                        | 1117                                 | 129          | 88                     | 67         | 52         | 31          |



|  |             |             | TWIN & EARTH              |                         |                         | DATA CABLES         |                   |                    |                  |  |
|--|-------------|-------------|---------------------------|-------------------------|-------------------------|---------------------|-------------------|--------------------|------------------|--|
|  | 16²<br>Ø7.8 | 25²<br>Ø9.7 | 2.5 <sup>2</sup><br>Ø10.5 | 4 <sup>2</sup><br>Ø11.2 | 6 <sup>2</sup><br>Ø13.7 | CAT. 5e<br>UTP Ø5.5 | CAT. 5e<br>STP Ø6 | CAT. 6<br>UTP Ø6.7 | CAT. 6<br>STP Ø7 |  |
|  | 25          | 16          | 14                        | 12                      | 8                       | 40                  | 33                | 29                 | 25               |  |
|  | 25          | 16          | 14                        | 12                      | 8                       | 40                  | 33                | 29                 | 25               |  |
|  | 25          | 16          | 14                        | 12                      | 8                       | 40                  | 33                | 29                 | 25               |  |
|  | 31          | 20          | 17                        | 15                      | 10                      | 49                  | 40                | 35                 | 30               |  |
|  | 31          | 20          | 17                        | 15                      | 10                      | 49                  | 40                | 35                 | 30               |  |
|  | 31          | 20          | 17                        | 15                      | 10                      | 49                  | 40                | 35                 | 30               |  |
|  | 36          | 23          | 20                        | 17                      | 12                      | 57                  | 47                | 41                 | 35               |  |
|  | 36          | 23          | 20                        | 17                      | 12                      | 57                  | 47                | 41                 | 35               |  |
|  | 36          | 23          | 20                        | 17                      | 12                      | 57                  | 47                | 41                 | 35               |  |
|  | 9           | 6           | 5                         | 4                       | 3                       | 14                  | 12                | 10                 | 9                |  |
|  | 14          | 9           | 8                         | 7                       | 5                       | 22                  | 18                | 16                 | 14               |  |
|  | 19          | 12          | 11                        | 9                       | 6                       | 30                  | 25                | 22                 | 19               |  |
|  | 15          | 9           | 8                         | 7                       | 5                       | 23                  | 19                | 17                 | 14               |  |
|  | 15          | 9           | 8                         | 7                       | 5                       | 23                  | 19                | 17                 | 14               |  |
|  | 15          | 9           | 8                         | 7                       | 5                       | 23                  | 19                | 17                 | 14               |  |
|  | 15          | 9           | 8                         | 7                       | 5                       | 23                  | 19                | 17                 | 14               |  |
|  | 15          | 9           | 8                         | 7                       | 5                       | 23                  | 19                | 17                 | 14               |  |
|  | 16          | 11          | 9                         | 8                       | 5                       | 26                  | 22                | 19                 | 16               |  |
|  | 16          | 11          | 9                         | 8                       | 5                       | 26                  | 22                | 19                 | 16               |  |
|  | 16          | 11          | 9                         | 8                       | 5                       | 26                  | 22                | 19                 | 16               |  |
|  | 20          | 13          | 11                        | 10                      | 6                       | 31                  | 26                | 23                 | 19               |  |
|  | 20          | 13          | 11                        | 10                      | 6                       | 31                  | 26                | 23                 | 19               |  |
|  | 20          | 13          | 11                        | 10                      | 6                       | 31                  | 26                | 23                 | 19               |  |
|  | 23          | 15          | 13                        | 11                      | 8                       | 37                  | 30                | 26                 | 23               |  |
|  | 23          | 15          | 13                        | 11                      | 8                       | 37                  | 30                | 26                 | 23               |  |
|  | 23          | 15          | 13                        | 11                      | 8                       | 37                  | 30                | 26                 | 23               |  |



# DESK CABLE MANAGEMENT

Streamlined Workstations for Enhanced Productivity able Management Sy



## **POP UP BOX**

## **Enabling Easy Device Connectivity**

The Honeywell flush mounting Pop-up Boxes help you connect your laptops, mobile phones and electronic devices easily, in meeting rooms. Made with stainless steel traps and aluminum-alloy base, they come in 3, 4, 6 and 8 module configurations. The super slim ergonomic design adds to the aesthetics of your meeting rooms







**6M Pop Up Box** 



8M Pop Up Box

### **FEATURES**



Available in variants of 3, 4, 6 & 8 modules



Soft pop up opening



The top lid panel is made of aluminium alloy



The base box is made of steel+zinc

### **PRODUCT RANGE**

| ITEM CODE | ITEM DESCRIPTION                 |
|-----------|----------------------------------|
| EP03AL    | Pop Up Box 3M                    |
| EP04AL    | Pop Up Box 4M                    |
| EP06AL    | Pop Up Box 6M                    |
| EP08AL    | Desking module 8M with AV / HDMI |
| EP08AL2   | Desking module 8M                |

### **APPLICATION AREAS**











**Meeting Rooms** 

**Individual Desk** 

**Airports** 

Hotels

Malls

| TECHNICAL SPECIFICATION    |  |  |  |  |  |
|----------------------------|--|--|--|--|--|
| Function                   | Power socket, communication/data access, VGA, HDMI access on table top       |  |  |  |  |
| Electrical Specification * | 6A 250V~   |  |  |  |  |
| IP Rating                  | IP20   |  |  |  |  |
| Load Specification         | 6A 250V~   |  |  |  |  |
| Materials                  | Panel: Y108 Alu. alloy Frame/Supporting plate:Zinc alloy Amounting plate: PC |  |  |  |  |



## **NOTES**

# BACK COVER INSIDE PAGE

#### **BARODA**

Ground Floor, 1965, Alembic City Avenue, Alembic Campus, Alembic Road, Vadodara - 390 003

### CHENNAI

5<sup>th</sup>, 6<sup>th</sup> & 7<sup>th</sup> Floor, KRM Plaza, North Tower, #2 Harrington Road, Chetpet, Chennai - 600 031

### **HYDERABAD**

8-2-418, Krishnama House, 3<sup>rd</sup> Floor, Road No. 7, Banjara Hills, Hyderabad - 500 034

### MUMBAI

Times square, E-wing, 10th Floor, Andheri - Kurla Rd., Gamdevi, Marol, Andheri East, Mumbai- 400059

#### **BENGALURU**

Honeywell Camp II, Bldgs 9A & 9B, Plot C2, RMZ Ecoworld, Varturhobli, Sarjapur Marathahalli, Outer Ring Road, Bengaluru - 560 103

### **GURUGRAM**

Unitech Trade Center, Sector 43, Block C, Sushant Lok, Phase 1, Gurgaon - 122 022

### **KOLKATA**

Unit Number-1205, 12<sup>th</sup> Floor, Godrej Waterside Tower-2, DP Block, Sector-V, Salt Lake, Kolkata - 700 091

#### **PUNE**

Plot No. 56/57, Hadapsar Industrial Estate, Pune - 411 013

## FOR FURTHER DETAILS, PLEASE REACH US AT:

Toll Free Number: 1800-103-3848 Monday to Sunday: 10AM - 7PM Email: BuildingAutomation BMSIndia

Email: BuildingAutomation.BMSIndia@honeywell.com Website: www.honeywellbuildings.in/electrical-products THE FUTURE IS WHAT WE MAKE IT

