

PRODUCT-DETAILS

AFM-4-ALM

AFM-4 WITH SOLID ALUMINUM COVER



| General Information | |
|-----------------------|--|
| Extended Product Type | AFM-4-ALM |
| Product ID | 7TAA003320R0031 |
| EAN | 0785991050790 |
| Catalog Description | AFM-4 WITH SOLID ALUMINUM COVER |
| Long Description | Three Compartment Raised Access Floor Module, 150 Cubic Inches, Floor Cut Out Length 7-15/16 Inches, Width 7-15/16 Inches, Cover Size Length 7-5/8 Inches, Width 7- 5/8 Inches, Depth 4 Inches, Galvanized Steel with Aluminum Cover |

| 0785991050790 |
|--------------------|
| 785991050790 |
| United States (US) |
| 7326908688 |
| each |
| |

| Container Information | | |
|-------------------------|---------|--|
| Package Level 1 Units | 1 piece | |
| Package Level 1 Width | 9.63 in | |
| | 245 mm | |
| Package Level 1 Height | 4.75 in | |
| | 121 mm | |
| Package Level 1 Depth / | 9.63 in | |

Length 245 mm

Additional Information Application For use with most types of raised floors including ridged or waffled floor $% \left(1\right) =\left(1\right) \left(1\right)$ panels, carpet or tile Brand / Label Steel City Effective Date 20091204 Galvanized Steel Material Number of Batteries **Product Name** STEEL FLOOR BOX Product Type Access Floor Modules Standards UL E2969 Volume 150 in³

| Certificates and Declarations (Document Number) | | |
|---|-----------|--|
| Data Sheet, Technical Information | AFM-4-ALM | |
| Instructions and | AFM-4-ALM | |

| Classifications | | |
|---------------------------------------|---|--|
| ETIM 6 | EC000024 - Installation box for underfloor-installation | |
| ETIM 7 | EC000024 - Installation box for underfloor-installation | |
| ETIM 8 | EC000024 - Installation box for underfloor-installation | |
| UNSPSC | 39121307 | |
| WEEE Category | Product Not in WEEE Scope | |
| IDEA Granular Category Code (IGCC) | 4432 >> Floor boxes | |

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Electrical\ Boxes$

