OKK Series Base and Roof Sets



Easily find compatible OKK Series parts for

your enclosure using the link button or



Application

Each set provides the base and roof for one OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Vertical frame rail set
- Exterior side panels
- Door
- Exterior rear panel or additional door
- Subpanel

Features

- Bases have removable flanges for easy cable and wire entry.
- Roof bolts can be replaced with eyebolts (GLF812-K4 for enclosure lifting.
- Base is compatible with <u>OKK Series Plinth</u> <u>Kits</u> for cable ingress and management.
- Vertical rails are connected with included hardware.

*Assembly requires a T30 bit.

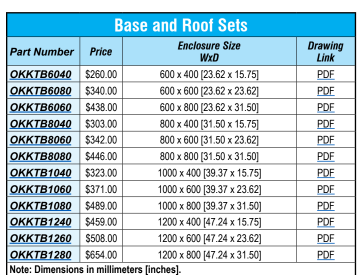
Material and Finish

- Sendzimir galvanized frame rails
- Zamak corner joints
- Exterior portions are RAL7035 light gray textured powder coat finish

Listings

• Fully-assembled OKK Series Enclosures are rated as follows:

- UL 508a Type 12 [UL File E503249]
- CSA Type 12 [CSA File 115232]
- Complies with
- NEMA Type 12
- IEC EN60529 IP55



or QR code below: Configuration Tool



www.automationdirect.com

OKK Series Enclosure Rails



Application

Each set provides the vertical structure for one OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Base and roof set
- Exterior side panels
- Door
- Exterior rear panel or additional door
- Subpanel

Features

- Package includes four rails.
- Pre-punched holes on interior surfaces accept M6 cage nuts and M5 self-threading screws.

Material

• Sendzimir galvanized steel

Listings

- Fully-assembled OKK Series Enclosure is rated:
 - UL 508a Type 12 [UL File E503249]
 - CSA Type 12 [CSA File 115232]
- Complies with
- NEMA Type 12
- IEC EN60529 IP55



OKK Series Enclosure Rails				
Part Number	Price	Qty	Enclosure Height	Drawing Link
<u>MTK180-4</u>	\$157.00	4	1800 [70.87]	PDF
<u>MTK200-4</u>	\$219.00	4	2000 [78.74]	PDF
Note: Dimensions in millimeters [inches].				

Easily find compatible OKK Series parts for your enclosure using the link button or QR code below:

OUADRI ALIA

Configuration Tool



OKK Series Side Exterior Panels



Application

Each exterior panel provides two side exterior surfaces for an OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Base and roof set
- Vertical frame rail set
- Door
- Exterior rear panel or additional door
- Subpanel

Multiple enclosure extensions bayed together can be sealed with a single set of side panels.

Material

• 1.5 mm carbon steel

Finish

- RAL 7035 light gray
- Textured powder coat finish

Features

- Package of two side panels
- Poured-in-place polyurethane gasket
- · Includes mounting clips, screws, and gaskets (CLK013-KIT2F)

Listings

- Fully-assembled OKK Series Enclosures are rated as follows:
- UL 508a Type 12 [UL File E503249]
- CSA Type 12 [CSA File 115232]
- · Complies with the following:
- NEMA Type 12
- IEC EN60529 IP55



Side Exterior Panels				
Part Number	Price	Fits Enclosure Size HxD	Drawing Link	
<u>DLK184</u>	\$73.00	1800 x 400 [70.87 x 15.75]	<u>PDF</u>	
<u>DLK186</u>	\$105.00	1800 x 600 [70.87 x 23.62]	PDF	
<u>DLK188</u>	\$141.00	1800 x 800 [70.87 x 31.50]	PDF	
<u>DLK204</u>	\$83.00	2000 x 400 [78.74 x 15.75]	<u>PDF</u>	
<u>DLK206</u>	\$119.00	2000 x 600 [78.74 x 23.62]	<u>PDF</u>	
<u>DLK208</u>	\$155.00	2000 x 800 [78.74 x 31.50]	PDF	
Note: Dimensions in millimeters [inches].				

Easily find compatible OKK Series parts for your enclosure using the link button or QR code below:

QUADRI ALIA

Configuration Tool



For the latest prices, please check AutomationDirect.com.

1-800-633-0405

OKK Series Rear Exterior Panels



Application

Each rear exterior panel provides the rear surface for one OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Base and roof set
- Vertical frame rail set
- Exterior side panels
- Door
- Subpanel

An additional door may be used in lieu of a rear exterior panel to create a dual access enclosure.

Material

• 2.0 mm carbon steel

Finish

- RAL 7035 light gray
- Textured powder coat finish

Features

- Poured-in-place polyurethane gasket
- Includes mounting clips, screws, and gaskets (CLK013-KIT2F)

Listings

- Fully-assembled OKK Series Enclosures are rated as follows:
- UL 508a Type 12 [UL File E503249]
- CSA Type 12 [CSA File 115232]
- Complies with the following:
- NEMA Type 12
- EC EN60529 IP55



Rear Exterior Panels			
Part Number	Price	Fits Enclosure Size HxW	Drawing Link
<u>RPE186</u>	\$80.00	1800 x 600 [70.87 x 23.62]	PDF
<u>RPE188</u>	\$99.00	1800 x 800 [70.87 x 31.50]	PDF
<u>RPE18A</u>	\$119.00	1800 x 1000 [70.87 x 39.37]	PDF
<u>RPE18C</u>	\$137.00	1800 x 1200 [70.87 x 47.24]	PDF
<u>RPE206</u>	\$97.00	2000 x 600 [78.74 x 23.62]	PDF
<u>RPE208</u>	\$111.00	2000 x 800 [78.74 x 31.50]	PDF
RPE20A	\$125.00	2000 x 1000 [78.74 x 39.37]	PDF
RPE20C	\$146.00	2000 x 1200 [78.74 x 47.24]	PDF
Note: Dimensions in millimeters [inches].			

Easily find compatible OKK Series parts for your enclosure using the link button or QR code below:

OUADRI ALIA

Configuration Tool



For the latest prices, please check AutomationDirect.com.

1-800-633-0405

OKK Series Doors



Application

Each door provides interior access to an OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Base and roof set
- Vertical frame rail set
- Exterior side panels
- Exterior rear panel or additional door
- Subpanel

Material

• 2.0 mm carbon steel

Finish

- RAL 7035 light gray
- Textured powder coat finish

Features

- Fully reversible (handle can be oriented on the left or right side)
- 120° opening
- Four hinges
- 3.0mm double-bar 4-point latch with double-bit key
- Poured-in-place two-component polyurethane gasket, foamed on a perimeter external to the latch points
- Doors include a Sendzimir galvanized inner stiffening frame with Zamak zinc alloy corner pieces.

Listings

- Fully-assembled OKK Series Enclosures are rated as follows:
- UL 508a Type 12 [UL File E503249]
- CSA Type 12 [CSA File 115232]
- Complies with the following:
- NEMA Type 12
- IEC EN60529 IP55



Single-Door			
Part Number	Price	Size HxW	Drawing Link
<u>DBE186</u>	\$186.00	1800 x 600 [70.87 x 23.62]	PDF
<u>DBE188</u>	\$223.00	1800 x 800 [70.87 x 31.50]	PDF
<u>DBE18A</u>	\$240.00	1800 x 1000 [70.87 x 39.37]	PDF
<u>DBE206</u>	\$200.00	2000 x 600 [78.74 x 23.62]	PDF
<u>DBE208</u>	\$238.00	2000 x 800 [78.74 x 31.50]	PDF
DBE20A	\$271.00	2000 x 1000 [78.74 x 39.37]	PDF
Note: Dimensions in millimeters [inches].			

Double-Door			
Part Number	Price	Size HxW	Drawing Link
DBE18C	\$306.00	1800 x 1200 [70.87 x 47.24]	PDF
DBE20C	\$329.00	2000 x 1200 [78.74 x 47.24]	PDF
Note: Dimensions in millimeters [inches]. Double-door sets consist of a master door and slave door which are packaged separately.			



For the latest prices, please check AutomationDirect.com.

Easily find compatible OKK Series parts for your enclosure using the link button or QR code below:

Configuration Tool



1-800-633-0405

OKK Series Doors with Window



Application

Each door provides interior access to an OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Base and roof set
- Vertical frame rail set
- Exterior side panels
- Exterior rear panel or additional door
- Subpanel

Material

- 2.0 mm carbon steel
- 4.0 mm acrylic window

Finish

- RAL 7035 light gray
- Textured powder coat finish

Features

- Fully reversible
- 120° opening
- Four hinges
- 3.0mm double-bar 4-point latch with double-bit key
- Poured-in-place two-component polyurethane gasket, foamed on a perimeter external to the latch points
- Doors include a Sendzimir galvanized inner stiffening frame with Zamak zinc alloy corner pieces.

Listings

- Fully-assembled OKK Series Enclosures are rated as follows:
- UL 508a Type 12 [UL File E503249]
- CSA Type 12 [CSA File 115232]
- Complies with the following:
- NEMA Type 12
- IEC EN60529 IP55

Doors with Window			
Part Number	Price	Size HxWxD	Drawing Link
<u>DTE188</u>	\$421.00	1800 x 800 [70.87 x 31.50]	PDF
DTE18A	\$494.00	1800 x 1000 [70.87 x 39.37]	PDF
<u>DTE208</u>	\$475.00	2000 x 800 [78.74 x 31.50]	PDF
DTE20A	\$556.00	2000 x 1000 [78.74 x 39.37]	PDF
Note: Dimensions in millimeters [inches].			

Easily find compatible OKK Series parts for your enclosure using the link button or QR code below:

Configuration Tool



QUADRI ALIA

🖌 QUADRIALIA



OKK Series Subpanels

Application

Provides the primary subpanel for an OKK Series enclosure.

Requires the following compatible components for a completed OKK Series enclosure:

- Base and roof set
- Vertical frame rail set
- Exterior side panels
- Door
- Exterior rear panel or additional door

Subpanel can be mounted at avariable depths or flush mounted. Multiple subpanels can be used in a Dual access enclosure.

Subpanels may also be recess mounted on one or both sides for use as side-mounted panels or to form a barrier between two adjacent bays. For side-mount applications, match subpanel nominal width to enclosure depth.

<u>APK110</u> (sold separately) required for all recess mounting applications

Material

• 2.5 mm Sendzimir galvanized steel

Features

• Includes installation hardware (PPK100).

CE

Easily find compatible OKK Series parts for your enclosure using the link button or QR code below:

Configuration Tool



Subpanels			
Part Number	Price	Fits Enclosure Size HxW	Drawing Link
<u>PNA186</u>	\$89.00	1800 x 600 [70.87 x 23.62]	PDF
PNA188	\$103.00	1800 x 800 [70.87 x 31.50]	PDF
PNA18A	\$118.00	1800 x 1000 [70.87 x 39.37]	PDF
PNA18C	\$135.00	1800 x 1200 [70.87 x 47.24]	PDF
<u>PNA206</u>	\$101.00	2000 x 600 [78.74 x 23.62]	PDF
<u>PNA208</u>	\$124.00	2000 x 800 [78.74 x 31.50]	PDF
PNA20A	\$144.00	2000 x 1000 [78.74 x 39.37]	PDF
PNA20C	\$167.00	2000 x 1200 [78.74 x 47.24]	PDF
Note: Dimensions in millimeters [inches].			