## PayPal <br> BuyNow' <br>  <br> UNIFLEX

## Toughest carrier in its class



## RABELSCHEPP

## Key Features:

- Extremely durable fiber-reinforced nylon material
- Double stop system allows for industry leading self-supporting lengths under heavy loads
- $\quad$ Simple snap together link system for easy assembly
- Quick and easy cable \& hose installation through hinged-opening links
- Snap-in nylon vertical and horizontal cable separation available
- Hinged-opening cavity bars, quick snap-shut closures
- Mounting brackets allow for surface or face mount connections
- Integral cable strain relief mounting brackets

GENERAL DATA

| E | CONOMIC |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
| V | ALUE |  |  |
| A | DDED |  |  |

Technical Data

Total Machine Travel ( $\mathrm{L}_{s}$ )


Calculation of Chain Length
$\mathrm{L}_{\mathrm{s}}=$ total machine travel
$\mathrm{L}_{\mathrm{B}}=3.14 \times \mathrm{KR}+(2 \times \mathrm{t}$ safety factor)
$L_{K}=$ chain length required
$L_{K}=L S \div 2+$ length of the curve $\left(L_{B}\right)^{*}$ * Assumes the Fixed Point is located at the Center of the Total Machine Travel.


0250.030 .040
Chain Weight

Chain Weight:
$0.22 \mathrm{lbs} / \mathrm{ft}$


## Note:

For drawings
and dimensions of available mounting bracket options: See page 7.3

## Cavity Partition Options:

A. Standard vertical dividers
B. Custom: KabelSchlepp can engineer a solution to meet your unique application requirements - Consult factory

0250.030.080

Chain Weight:
$0.28 \mathrm{lbs} / \mathrm{ft}$
( $0.41 \mathrm{~kg} / \mathrm{m}$ )


### 0250.030.065 <br> Chain Weight:

$0.25 \mathrm{lbs} / \mathrm{ft}$
( $0.38 \mathrm{~kg} / \mathrm{m}$ )


## Type 0250 Brackets with Strain Relief

## Connection Dimensions

Brackets made of nylon with integral strain relief.

## 0250 Bracket Position Options

## Bracket End

M - Moving End
F - Fixed End

## Bracket Position

A - connecting surface on outside radius (standard)
I - connecting surface on inside radius
H - connecting surface turned $90^{\circ}$ to the outside radius
K - connecting surface turned $90^{\circ}$ to the inside radius


Please specify the desired bracket variant and position when ordering

Example: FA/MA (Standard) or FA/MI
The bracket positions at the Fixed End and Moving End can be changed later if required.


For Chain Width: $\mathrm{B}_{\mathrm{i}}=\mathbf{0 . 7 9 ( 2 0 )}$


For Chain Widths: $\mathrm{B}_{\mathrm{i}}=1.18$ (30) - 3.15 (80)

| Type | $\mathrm{B}_{\mathrm{i}}$ <br> in $(\mathrm{mm})$ | $\mathrm{B}_{\mathrm{k}}$ <br> in $(\mathrm{mm})$ | $\mathrm{bA}_{\mathrm{A}}$ <br> in $(\mathrm{mm})$ | nZ <br> \# of tines |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{0 2 5 0 . 3 0 . 2 0}$ | $0.79(20)$ | $1.18(30)$ | - | 1 |
| $\mathbf{0 2 5 0 . 3 0 . 3 0}$ | $1.18(30)$ | $1.57(40)$ | $0.59(15)$ | 2 |
| $\mathbf{0 2 5 0 . 3 0 . 4 0}$ | $1.57(40)$ | $1.97(50)$ | $0.91(23)$ | 3 |
| $\mathbf{0 2 5 0 . 3 0 . 5 0}$ | $1.97(50)$ | $2.36(60)$ | $1.30(33)$ | 4 |
| $\mathbf{0 2 5 0 . 3 0 . 6 5}$ | $2.56(65)$ | $2.95(75)$ | $2.95(48)$ | 5 |
| $\mathbf{0 2 5 0 . 3 0 . 8 0}$ | $3.15(80)$ | $3.54(90)$ | $2.48(63)$ | 6 |

ZLK-A Fixed End Bracket (with integral strain relief)

ZLK-A Moving End Bracket
(with integral strain relief)

## GENERAL DATA

| $E$ | CONOMIC <br> ALUE <br> DDED |
| :---: | :---: |
| $V$ |  |
| A |  |
| 6 |  |
|  |  |
|  | A product group's EVA score is a general indicator that allows a customer to quickly and easily compare a product group's basic price, features, capabilities and value relative to other comparably sized products within the KS product range. |
| $\square$ | Download 3D CAD files, videos, updated product info \& much more at: www.kabelschlepp.com/uniflex.htm |

Dimensions in inches (mm)

Total Machine Travel ( $\mathrm{L}_{s}$ )


Fixed End

Calculation of Chain Length
$L_{s}=$ total machine travel
$L_{B}=3.14 \times K R+(2 \times t$ safety factor $)$
$L_{K}=$ chain length required
$\mathrm{L}_{\mathrm{K}}=\mathrm{LS} \div 2+$ length of the curve $\left(\mathrm{L}_{\mathrm{B}}\right)^{*}$
${ }^{*}$ Assumes the Fixed Point is located at the Center of the Total Machine Travel.

## Technical Data

| Series $0345$ <br> Design 030/040 | Mounting Height H | Bend <br> Radius KR | Depot $U_{B}$ | Loop Length $L_{B}$ |
| :---: | :---: | :---: | :---: | :---: |
| Option A | 4.09 <br> (104) | $1.50$ (38) | $3.43$ (87) | $\begin{array}{r} 7.40 \\ (188) \\ \hline \end{array}$ |
| Option B | $\begin{array}{r} 5.04 \\ (128) \\ \hline \end{array}$ | $\begin{aligned} & 1.97 \\ & (50) \end{aligned}$ | $\begin{aligned} & 3.90 \\ & (99) \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.90 \\ & (226) \end{aligned}$ |
| Option C | $\begin{array}{r} 7.01 \\ (178) \\ \hline \end{array}$ | $\begin{aligned} & 2.95 \\ & (75) \end{aligned}$ | $\begin{array}{r} 4.88 \\ (124) \\ \hline \end{array}$ | $\begin{aligned} & 12.01 \\ & (305) \end{aligned}$ |
| Option D | $\begin{aligned} & 8.98 \\ & (228) \end{aligned}$ | $\begin{array}{r} 3.94 \\ (100) \end{array}$ | $\begin{gathered} 5.87 \\ (149) \end{gathered}$ | $\begin{aligned} & 15.08 \\ & (383) \end{aligned}$ |
| Option E | $\begin{aligned} & 10.94 \\ & (278) \end{aligned}$ | $\begin{array}{r} 4.92 \\ (125) \end{array}$ | $\begin{gathered} 6.85 \\ (174) \end{gathered}$ | $\begin{aligned} & 18.19 \\ & (462) \end{aligned}$ |
| Option F | $\begin{aligned} & 12.91 \\ & (328) \end{aligned}$ | $\begin{array}{r} 5.91 \\ (150) \\ \hline \end{array}$ | $\begin{aligned} & 7.83 \\ & (199) \end{aligned}$ | $\begin{aligned} & 21.26 \\ & (540) \end{aligned}$ |



For more information on extended travel systems, see pages 2.27-2.36

Number of x Carrier + Carrier + Cavity Width + Bend x \# of Links + Type \& Position + Dividers Systems Req. ${ }^{*}$ Type ${ }^{+}$Design ${ }^{+}$( $\mathrm{B}_{\mathrm{j}}$ Radius ${ }^{+}$Length Brackets (\#vert/\#horz)


Note:
For drawings and dimensions of available mounting bracket options: See pages 7.8-7.9

## Cavity Partition Options:

A. Standard vertical dividers
B. Custom: KabelSchlepp can engineer a solution to meet your unique application requirements - Consult factory

Design 040 - opens on the inside radius

0345

0345.040 open style design has hinged-opening bars that open from either side of the inside radius for easy cable and/or hose installation and service.




## Type 0345 Brackets with Strain Relief

## Connection Dimensions

Brackets made of nylon with integral strain relief.

## 0345 Bracket Position Options

## Bracket End

M - Moving End
F - Fixed End

## Bracket Position

A - connecting surface on outside radius (standard)
I - connecting surface on inside radius
H - connecting surface turned $90^{\circ}$ to the outside radius
K - connecting surface turned $90^{\circ}$ to the inside radius
U - Universal Bracket (not pictured, see opposite page)


Please specify the desired bracket variant and position when ordering
Example: FA/MA (Standard) or FA/MI
The bracket positions at the Fixed End and Moving End can be changed later if required.

ZLK - A


## ZLK - A

bracket with integral strain relief


For Widths $\mathrm{B}_{\mathrm{i}}=0.59$ (15) to 0.79 (20)

| Type | $\begin{gathered} \mathrm{B}_{\mathrm{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{B}_{\mathrm{k}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{b}_{1} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{nZ} \\ \text { \# of tines } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0345. ... . 15 | 0.59 (15) | 1.06 (27) | - | 1 |
| 0345. ... . 20 | 0.79 (20) | 1.26 (32) | - | 1 |
| 0345. ... .25* | 0.98 (25) | 1.46 (37) | 0.51 (13) | 2 |
| 0345. ... . 38 | 1.50 (38) | 1.97 (50) | 0.94 (24) | 3 |
| 0345. ... . 50 | 1.97 (50) | 2.44 (62) | 1.42 (36) | 4 |
| 0345. ... 65 | 2.56 (65) | 3.03 (77) | 2.01 (51) | 5 |

* Type 0345. ... . 25 with 0.26" (6.5 mm) bore hole (not a slotted hole)

ZLK-A Fixed End Bracket (with integral strain relief)


ZLK-A Moving End Bracket (with integral strain relief)


## Connection Details

## Type 0345 Universal Brackets



Universal Brackets are made of die cast aluminum and offer connection options from the top, front or bottom of the bracket providing a high degree of design flexibility. ( 2 required per end)

Universal
Fixed End Bracket


Universal
Moving End Bracket


Note: Universal Brackets are pictured with connecting bars (sold separately)


Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathbf{B}_{\mathrm{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{B}_{\mathrm{EF}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{b}_{\mathbf{A}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{l}_{1} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{2} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \text { d } \\ \text { in }(\mathrm{mm}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0345. ... . 15 | 0.59 (15) | 1.77 (45) | 1.38 (35) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |
| 0345. ... . 20 | 0.79 (20) | 1.97 (50) | 1.57 (40) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |
| 0345. ... . 25 | 0.98 (25) | 2.17 (55) | 1.77 (45) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |
| 0345. ... . 38 | 1.50 (38) | 2.68 (68) | 2.28 (58) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |
| 0345. ... . 50 | 1.97 (50) | 3.15 (80) | 2.76 (70) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |
| 0345. ... . 65 | 2.56 (65) | 3.74 (95) | 3.35 (85) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |
| 0345. ... . 90 | 3.54 (90) | 4.72 (120) | 4.33 (110) | 1.42 (36) | 0.35 (9) | 0.22 (5.5) |

## 0345 Universal Bracket Position Options

When specifying Universal Brackets, use the letter $U$ for the Bracket Position designation of the assembly part number description.
Example: FU/MU


Technical Data
 cards accepted

Number of x Carrier + Carrier + Cavity Width + Bend x \# of Links + Type \& Position + Dividers Systems Req. ${ }^{\times}$Type ${ }^{+}$Design ${ }^{+}$( $\left.\mathrm{B}_{\mathrm{j}}\right)^{+}$Radius ${ }^{\mathrm{X}}$ Length ${ }^{+}$Brackets (\#vert/\#horz)

0455.030 .103

Chain Weight:
$0.74 \mathrm{lbs} / \mathrm{ft}$
( $1.15 \mathrm{~kg} / \mathrm{m}$ )
0455.030.130

Chain Weight:
$0.85 \mathrm{lbs} / \mathrm{ft}$
( $1.27 \mathrm{~kg} / \mathrm{m}$ )


Series
0455

0455.030 open style design has hinged-opening bars that open from either side of the outside
radius for easy cable and/or ho installation and service.
Optional
Feature


Design 040 - opens on the inside radius

| Series |
| :---: |
| 0455 |


0455.040.130

Chain Weight:
$0.85 \mathrm{lbs} / \mathrm{ft}$
( $1.27 \mathrm{~kg} / \mathrm{m}$ )


## Cavity Partition Options:

A. Standard vertical dividers
B. Snap-in vertical and horizontal partitions (see page 7.12)
C. Custom: KabelSchlepp can engineer a solution to meet your unique application requirements - Consult factory


## Easy Snap-In Cavity Partitioning System for UNIFLEX Series 0455

When multiple cables/hoses or cables/hoses with different diameters are to be placed inside the same carrier system and require vertical stacking, a simple to install snap-in cavity partitioning system should be used. This system easily allows for varying carrier system cavity compartment heights (shelves) and widths (dividers) necessary to properly accommodate each cable or hose.

## 0455 Vertical Dividers




0455 Carrier Cavity Partition


The carrier cavity width can be easily divided vertically - so cables or hoses can be safely separated side by side - next to one another. If small cables are to be stacked or cables with varying diameters are being used, the option to add horizontal shelving to properly accommodate these can be easily done by simply adding a shelf at the height desired. The various vertical levels that are available for the horizontal shelves are defined in this catalog section. The applicable kit component part numbers (dividers and shelves) are clearly identified.

0455 Horizontal Shelving - optional widths


## Type 0455 Brackets with Strain Relief

## Connection Dimensions

Brackets made of nylon with integral strain relief.

## 0455 Bracket Position Options

## Bracket End

M - Moving End
F - Fixed End

## Bracket Position

A - connecting surface on outside radius (standard)
I - connecting surface on inside radius
H - connecting surface turned $90^{\circ}$ to the outside radius
K - connecting surface turned $90^{\circ}$ to the inside radius
U - Universal Bracket (not pictured, see opposite page)


Please specify the desired bracket variant and position when ordering
Example: FA/MA (Standard) or FA/MI
The bracket positions at the Fixed End and Moving End can be changed later if required.

ZLK - A
bracket with integral strain relief


For width $\mathrm{B}_{\mathrm{i}}=0.98$ (25)

ZLK - L
bracket with detachable and independently positionable strain relief


For widths $\mathrm{B}_{\mathrm{i}}=1.50(38)$ to 5.12 (130)
Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathrm{B}_{\mathbf{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{B}_{\mathrm{k}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{nZ} \\ \text { \# of tines } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 0455. ... . 25 | 0.98 (25) | 1.65 (42) | 2 |
| 0455. ... 38 | 1.50 (38) | 2.17 (55) | 3 |
| 0455. ... . 58 | 2.28 (58) | 2.95 (75) | 4 |
| 0455. ... 78 | 3.07 (78) | 3.74 (95) | 6 |
| 0455. ... 103 | 4.06 (103) | 4.72 (120) | 8 |
| 0455. ... 130 | 5.12 (130) | 5.79 (147) | 10 |

ZLK-A Fixed End Bracket (with integral strain relief)

ZLK-L Fixed End Bracket (with detachable strain relief)


ZLK-A Moving End Bracket (with integral strain relief)


ZLK-L Moving End Bracket (with detachable strain relief)


## ZLK-L Mounting

 Bracket DetailsMounting brackets with removable strain relief.

The mounting brackets are usually supplied with an integral strain relief plate.

This plate is either clamped on the underside of the mounting bracket or mounted separately from the mounting bracket in the desired position.

The dimensions of the strain relief affixing holes are identical to those of the mounting bracket!



## Connection Details

Universal Brackets are made of die cast aluminum and offer connection options from the top, front or bottom of the bracket providing a high degree of design flexibility.

Universal
Fixed End Bracket


Universal
Moving End Bracket


Note: Universal Brackets are pictured with connecting bars (sold separately)


Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathbf{B}_{\mathrm{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{B}_{\mathrm{EF}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{b}_{\mathrm{A}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{1} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{2} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \text { d } \\ \text { in }(\mathrm{mm}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0455. ... . 25 | 0.98 (25) | 2.17 (55) | 1.77 (45) | 1.85 (47) | 0.41 (10.5) | 0.22 (5.5) |
| 0455. ... . 38 | 1.50 (38) | 2.68 (68) | 2.28 (58) | 1.85 (47) | 0.41 (10.5) | 0.22 (5.5) |
| 0455. ... . 58 | 2.28 (58) | 3.46 (88) | 3.07 (78) | 1.85 (47) | 0.41 (10.5) | 0.22 (5.5) |
| 0455. ... . 78 | 3.07 (78) | 4.25 (108) | 3.86 (98) | 1.85 (47) | 0.41 (10.5) | 0.22 (5.5) |
| 0455. ... . 103 | 4.06 (103) | 5.24 (133) | 4.84 (123) | 1.85 (47) | 0.41 (10.5) | 0.22 (5.5) |
| 0455. ... 130 | 5.12 (130) | 6.30 (160) | 5.91 (150) | 1.85 (47) | 0.41 (10.5) | 0.22 (5.5) |

## 0455 Universal Bracket Position Options

When specifying Universal Brackets, use the letter $\mathbf{U}$ for the Bracket Position designation of the assembly part number description.

[^0]
## GENERAL DATA



Dimensions in inches (mm)

Total Machine Travel ( $\mathrm{L}_{\mathrm{s}}$ )

## Technical Data

| Series 0555 Design 030/040 <br> Option A | Mounting Height H 6.93 (176) | Bend Radius KR 2.48 <br> (63) | $\begin{gathered} \text { Depot } \\ \mathrm{U}_{\mathrm{B}} \\ 5.67 \\ (144) \end{gathered}$ | $\begin{gathered} \text { Loop } \\ \text { Length } \\ L_{B} \\ 12.17 \\ (309) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Option B | 8.27 | 3.15 | 6.34 | 14.25 |
| Option B | (210) | (80) | (161) | (362) |
| Option C | 9.84 | 3.94 | 7.13 | 16.73 |
| Option | (250) | (100) | (181) | (425) |
| Option D | 11.81 | 4.92 | 8.11 | 19.84 |
| Option D | (300) | (125) | (206) | (504) |
| Option E | 14.57 | 6.30 | 9.49 | 24.17 |
| Option E | (370) | (160) | (241) | (614) |
| Option F | 17.72 | 7.87 | 11.06 | 29.13 |
| Option | (450) | (200) | (281) | (740) |
| Option G | 20.08 | 9.06 | 12.24 | 32.83 |
| Option G | (510) | (230) | (311) | (834) |

Number of x Carrier + Carrier ${ }_{+}$Cavity Width + Bend x \# of Links + Type \& Position + Dividers Systems Req. ${ }^{\times}$Type ${ }^{+}$Design ${ }^{+}{ }^{+}\left(\mathrm{B}_{\mathrm{j}}\right)^{+}$Radius ${ }^{\mathrm{X}}$ Length ${ }^{+}$Brackets ${ }^{+}$(\#vert/\#horz)


## Easy Snap-In Cavity Partitioning System for UNIFLEX Series 0555

When multiple cables/hoses or cables/hoses with different diameters are to be placed inside the same carrier system and require vertical stacking, a simple to install snap-in cavity partitioning system should be used. This system easily allows for varying carrier system cavity compartment heights (shelves) and widths (dividers) necessary to properly accommodate each cable or hose.

0555 Vertical Dividers


0555 Carrier Cavity


The carrier cavity width can be easily divided vertically - so cables or hoses can be safely separated side by side - next to one another. If small cables are to be stacked or cables with varying diameters are being used, the option to add horizontal shelving to properly accommodate these can be easily done by simply adding a shelf at the height desired. The various vertical levels that are available for the horizontal shelves are defined in this catalog section. The applicable kit component part numbers (dividers and shelves) are clearly identified.
0555 Horizontal Shelving -optional widths


## Type 0555 Brackets with Strain Relief

## Connection Dimensions

Brackets made of nylon with ZLK-L detachable and independently positionable strain relief.

## 0555 Bracket Position Options

## Bracket End

M - Moving End
F - Fixed End

## Bracket Position

A - connecting surface on outside radius (standard)
I - connecting surface on inside radius
H - connecting surface turned $90^{\circ}$
to the outside radius
K - connecting surface turned $90^{\circ}$ to the inside radius
U - Universal Bracket (not pictured, see opposite page)


Please specify the desired bracket variant and position when ordering
Example: FA/MA (Standard) or FA/MI
The bracket positions at the Fixed End and Moving End can be changed later if required.

ZLK - L
bracket with detachable and independently positionable strain relief


Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathbf{B i}_{\mathbf{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{B}_{\mathrm{k}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\stackrel{\mathrm{nZ}}{\text { \# of tines }}$ |
| :---: | :---: | :---: | :---: |
| 0555. ... . 50 | 1.97 (50) | 2.80 (71) | 2 |
| 0555. ... 75 | 2.95 (75) | 3.78 (96) | 3 |
| 0555. ... 100 | 3.94 (100) | 4.76 (121) | 4 |
| 0555. ... 125 | 4.92 (125) | 5.75 (146) | 6 |
| 0555. ... . 150 | 5.91 (150) | 6.73 (171) | 8 |




## ZLK-L Mounting Bracket Details Mounting brackets with removable strain relief.

The mounting brackets are usually supplied with an integral strain relief plate.
The plate is either clamped on the underside of the mounting bracket or mounted separately from the mounting bracket in the desired position.

The dimensions of the strain relief affixing holes are identical to those of the mounting bracket!

## Connection Details

Universal Brackets are made of die cast aluminum and offer connection options from the top, front or bottom of the bracket providing a high degree of design flexibility.

## Universal <br> Fixed End Bracket



Universal
Moving End Bracket


Note: Universal Brackets are pictured with connecting bars (sold separately)


Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathbf{B}_{\mathrm{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{B}_{\mathrm{EF}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{b}_{\mathbf{A}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{1} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{2} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \text { d } \\ \text { in }(\mathrm{mm}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0555. ... . 50 | 1.97 (50) | 3.54 (90) | 3.07 (78) | 2.24 (57) | 0.53 (13.5) | 0.26 (6.5) |
| 0555. ... . 75 | 2.95 (75) | 4.53 (115) | 4.06 (103) | 2.24 (57) | 0.53 (13.5) | 0.26 (6.5) |
| 0555. ... 100 | 3.94 (100) | 5.51 (140) | 5.04 (128) | 2.24 (57) | 0.53 (13.5) | 0.26 (6.5) |
| 0555. ... . 125 | 4.92 (125) | 6.50 (165) | 6.02 (153) | 2.24 (57) | 0.53 (13.5) | 0.26 (6.5) |
| 0555. ... 150 | 5.91 (150) | 7.48 (190) | 7.01 (178) | 2.24 (57) | 0.53 (13.5) | 0.26 (6.5) |

## 0555 Universal Bracket Position Options

When specifying Universal Brackets, use the letter $U$ for the Bracket Position designation of the assembly part number description.

[^1]
## GENERAL DATA



Dimensions in
inches (mm)


## Technical Data

| Series 0665 <br> Design 030/040 | Mounting Height H | Bend <br> Radius <br> KR | Depot $\mathbf{U}_{\mathrm{B}}$ | Loop Length <br> $\mathrm{L}_{\mathrm{B}}$ |
| :---: | :---: | :---: | :---: | :---: |
| Option A | 8.27 | 2.95 | 6.77 | 14.53 |
|  | (210) | (75) | (172) | (369) |
| Option B | 10.24 | 3.94 | 7.76 | 17.64 |
|  | (260) | (100) | (197) | (448) |
| Option C | 11.81 | 4.72 | 8.54 | 20.08 |
|  | (300) | (120) | (217) | (510) |
| Option D | 13.39 | 5.51 | 9.33 | 22.56 |
|  | (340) | (140) | (237) | (573) |
| Option E | 18.11 | 7.87 | 11.69 | 30.00 |
|  | (460) | (200) | (297) | (762) |
| Option F | 22.05 | 9.84 | 13.66 | 36.18 |
|  | (560) | (250) | (347) | (919) |
| Option G | 25.98 | 11.81 | 15.63 | 42.36 |
|  | (660) | (300) | (397) | (1076) |



Number of
 $50 \times 0665 \cdot 030 \cdot 125 \cdot 140 \times 38$ Links + FA/MA + 3v/2h


0665

Design 040 - opens on the inside radius

0665.040.075

Chain Weigh
$1.49 \mathrm{lbs} / \mathrm{ft}$
( $2.22 \mathrm{~kg} / \mathrm{m}$ )
0665.040.100

Chain Weigh
$1.59 \mathrm{lbs} / \mathrm{ft}$
( $2.37 \mathrm{~kg} / \mathrm{m}$ )

0665.040 open style design has hinged-opening bars that open
rom either side of the inside radius for easy cable and/or hose installation and service. Optional Feature

Special bars are available with a Special bars are available with a
mechanism that securely locks the bar into position once closed.
0665.040 .125

Chain Weigh
( $2.53 \mathrm{~kg} / \mathrm{m}$ )
0665.040.150

Chain Weight:
$1.80 \mathrm{lbs} / \mathrm{ft}$
( $2.68 \mathrm{~kg} / \mathrm{m}$ )
0665.040 .175

Chain Weight:
$1.91 \mathrm{lbs} / \mathrm{ft}$
( $2.85 \mathrm{~kg} / \mathrm{m}$ )

0665.040 .200

Chain Weight:
$2.01 \mathrm{lbs} / \mathrm{ft}$
$(3.00 \mathrm{~kg} / \mathrm{m})$

0665.040.225

Chain Weight:
$2.12 \mathrm{lbs} / \mathrm{ft}$
( $3.16 \mathrm{~kg} / \mathrm{m}$ )
0665.040 .250

Chain Weight:
$2.22 \mathrm{lbs} / \mathrm{ft}$
( $3.31 \mathrm{~kg} / \mathrm{m}$ )

## Note:

For drawings and dimensions of available mounting bracket options: See pages 7.26-7.27

## Cavity Partition Options:

A. Standard vertical dividers
B. Snap-in vertical and horizontal partitions (see pages 7.24-7.25)
C. Custom: KabelSchlepp can engineer a solution to meet your unique application requirements - Consult factory


## Easy Snap-In Cavity Partitioning System for UNIFLEX Series 0665

When multiple cables or hoses, or cables or hoses with different diameters are to be placed inside the same carrier system and require vertical stacking, a simple to install snap-in cavity partitioning system should be used. This system easily allows for varying carrier system cavity compartment height (shelves) and width (dividers) necessary to properly accommodate each cable or hose.



## Easy Snap-In Cavity Partitioning System for UNIFLEX Series 0665

The carrier cavity width can be easily divided vertically - so cables or hoses can be safely separated side by side - next to one another. If small cables are to be stacked or cables with varying diameters are being used, the option to add horizontal shelving to properly accommodate these can be easily done by simply adding a shelf at the height desired. The various vertical levels that are available for the horizontal shelves are defined in this catalog section. The applicable kit component part numbers (dividers and shelves) are clearly identified.

0665 Horizontal Shelving - optional widths


## Type 0665 Brackets with Strain Relief

## Connection Dimensions

Brackets made of nylon with ZLK-L detachable and independently positionable strain relief.

## 0665 Bracket Position Options

## Bracket End

M - Moving End
F - Fixed End

## Bracket Position

A - connecting surface on outside radius (standard)
I - connecting surface on inside radius
H - connecting surface turned $90^{\circ}$ to the outside radius
K - connecting surface turned $90^{\circ}$ to the inside radius
U - Universal Bracket (not pictured, see opposite page)


Please specify the desired bracket variant and position when ordering
Example: FA/MA (Standard) or FA/MI
The bracket positions at the Fixed End and Moving End can be changed later if required.


Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathrm{B}_{\mathrm{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{B}_{\mathrm{k}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{nZ} \\ \text { \# of tines } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 0665. ... . 50 | 1.97 (50) | 3.03 (77) | 4 |
| 0665. ... . 75 | 2.95 (75) | 4.02 (102) | 6 |
| 0665. ... 100 | 3.94 (100) | 5.00 (127) | 8 |
| 0665. ... . 125 | 4.92 (125) | 5.98 (152) | 10 |
| 0665. ... . 150 | 5.91 (150) | 6.97 (177) | 12 |
| 0665. ... 175 | 6.89 (175) | 7.95 (202) | 14 |
| 0665. ... . 200 | 7.87 (200) | 8.94 (227) | 16 |
| 0665. ... . 225 | 8.86 (225) | 9.92 (252) | 18 |
| 0665. ... . 250 | 9.84 (250) | 10.91 (277) | 20 |

## ZLK-L Fixed End Bracket

 (with detachable strain relief)

ZLK-L Moving End Bracket
(with detachable strain relief)


## ZLK-L Mounting Bracket Details Mounting brackets with removable strain relief.

The mounting brackets are usually supplied with an integral strain relief plate.
This plate is either clamped on the underside of the mounting bracket or mounted separately from the mounting bracket in the desired position.
The dimensions of the strain relief affixing holes are identical to those of the mounting bracket!


## Connection Details

Universal Brackets are made of die cast aluminum and offer connection options from the top, front or bottom of the bracket providing a high degree of design flexibility.

Universal
Fixed End Bracket


Universal Moving End Bracket


Note: Universal Brackets are pictured with connecting bars (sold separately)


Note: The critical dimensions for the Fixed End and Moving End brackets are identical.

| Type | $\begin{gathered} \mathbf{B}_{\mathrm{i}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{B}_{\mathrm{EF}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathbf{b}_{\mathbf{A}} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{1} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \mathrm{I}_{2} \\ \text { in }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \text { d } \\ \text { in }(\mathrm{mm}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0665. ... . 50 | 1.97 (50) | 3.70 (94) | 3.07 (78) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... . 75 | 2.95 (75) | 4.69 (119) | 4.06 (103) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... 100 | 3.94 (100) | 5.67 (144) | 5.04 (128) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... . 125 | 4.92 (125) | 6.65 (169) | 6.02 (153) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... 150 | 5.91 (150) | 7.64 (194) | 7.01 (178) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... 175 | 6.89 (175) | 8.62 (219) | 7.99 (203) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... . 200 | 7.87 (200) | 9.61 (244) | 8.98 (228) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... . 225 | 8.86 (225) | 10.59 (269) | 9.96 (253) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |
| 0665. ... 250 | 9.84 (250) | 11.57 (294) | 10.94 (278) | 2.68 (68) | 0.57 (14.5) | 0.33 (8.5) |

## 0665 Universal Bracket Position Options

When specifying Universal Brackets, use the letter $\mathbf{U}$ for the Bracket Position designation of the assembly part number description.
Example: FU/MU

K Series Vertical Divider Installation A
RE bar configured for movable dividers (standard)

Vertical dividers on the all plastic K Series with RE bars can be moved to any location on the cross bar by sliding them back and forth when orienting the nylon cross bar so that the groove is pointed into the center of the cavity.

## K Series Vertical Divider Installation B RE bar configured for locked in place dividers

Vertical dividers on the all plastic K Series with RE bars can be fixed to a standard location and distance (interval) apart ( $\mathbf{a}_{\mathbf{x}}$ ) when orienting the nylon cross bar so that the groove is pointed away from the cavity center, toward the outside of the chain.


## Ingenious Design Minimizes Wear and Maximizes Performance!

## Carrier Life Extending "2-Disc Principle ${ }^{k s "}$

The optimized K Series carrier design evenly displaces carrier push-pull forces and applied loads over an area 200\% larger than mono-style (one piece) chains, which significantly increases the K Series operating longevity.


## Features that Extend Life and Reduce Associated Wear!

## Glide Buttons

In the event the specified 0650 or 0900 K Series cable carrier is tipped $90^{\circ}$ onto its side - and the carrier is to slide on its side during operation - the carrier operation can be optimized and longevity dramatically extended by adding these standard (snap-on) glide buttons to the carrier side-bands.


Ideal for side mount systems!

| Series | Formula for calculating overall width <br> with Glide Buttons installed $\left(B_{E F} \mathbf{1}\right)$ |
| :---: | :---: |
| $\mathbf{0 6 5 0}$ K \& KE | Overall Width $\left(\mathrm{B}_{\mathrm{EF}}{ }^{1}\right)=\mathrm{B}_{\mathbf{i}}+1.42(36)$ |
| $\mathbf{0 9 0 0}$ K \& KE | Overall Width $\left(\mathrm{B}_{\mathrm{EF}}{ }^{1}\right)=\mathrm{B}_{\mathbf{i}}+1.77(45)$ |

## Increased Gliding Surfaces

The 0650 and 0900 K Series family of cable carriers are specifically designed to run trouble free over long distances, with heavy operating loads for prolonged periods of time with integral molded running surfaces.



[^0]:    Example: FU/MU

[^1]:    Example: FU/MU

