## SERIES 1000 CLAMP

Superior Ease of Use, Integrated Safety Lock, and Reusability

## EASY TO

 INSTALLThe KB Duct Series 1000 Clamp, to be used with KB Duct Series 1000 Clamp Together Ducting, is designed for one handed operation to allow installers fast, safe, and reliable duct clamping.

## FULL SUITE OF COMPONENTS

The Series 1000 Clamp is also optimized with KB Duct's full suite of Series 1000 Clamp Together products. From elbows to reducers and beyond the Series 1000 is the clamp you need to get the job done.

## REUSABLE GASKET

Use the clamp over and over again as your system grows and changes.


## SAFETY LOCK

Built-in lockout means no separate equipment needed (available in 7" dia and up).

## APPLICATIONS

- Semiconductor
- Chemical Production
- Food \& Beverage
- Wood Products
- Pharmaceutical
- Thin Films
- Pulp \& Paper
- Battery/Fuel Cells


## HOW TO ORDER

Contact KB Duct Headquarters or your Regional Sales Manager today to place an order for KB Duct's full suite of Series 1000 Products!

## MATERIALS

The Clamp can be ordered in both Series 1000 Galvanized and Series 2000 Stainless Steel options. The Gasket is available in Nitrile, Silicone, ePTFE, and Viton depending on the temperature range of your system.


## CONTACT US

## Headquarters

KB DUCT
8735 West Market Street Greensboro, NC 27409 USA

Contact Info Toll Free: 866.KNB.DUCT (866.562.3828) Phone: 336.668.3773 Fax: 336.668.0043

Central / West TIM MANGRUM
E:tmangrum@onececo.com C: 469.275.3097

Great Lakes WILL PAPPANO
E: wpappano@onececo.com
C: 940.365.6520

## South East

SCOTT GILLIATT
E: sgilliatt@onececo.com
C: 336.225.8347

## CROSS SECTION

| Diameter (in) | Weight Galvanized (lbs) | Weight Stainless (lbs) |
| :---: | :---: | :---: |
| 3" | 0.168 | 0.170 |
| $4 "$ | 0.190 | 0.192 |
| 5" | 0.247 | 0.250 |
| 6" | 0.281 | 0.284 |
| $7 "$ | 0.570 | 0.576 |
| $8^{\prime \prime}$ | 0.616 | 0.623 |
| 9" | 0.742 | 0.750 |
| $10^{\prime \prime}$ | 0.790 | 0.798 |
| $11^{\prime \prime}$ | 0.910 | 0.920 |
| $12^{\prime \prime}$ | 0.956 | 0.966 |
| $13 \prime$ | 1.008 | 1.019 |
| $14^{\prime \prime}$ | 1.052 | 1.063 |
| $15^{\prime \prime}$ | 1.109 | 1.121 |
| $16^{\prime \prime}$ | 1.154 | 1.166 |
| 17" | 1.202 | 1.215 |
| $18 \prime$ | 1.253 | 1.266 |
| 19" | 1.301 | 1.315 |
| $20^{\prime \prime}$ | 1,468 | 1.484 |
| 22 " | 1.563 | 1.580 |
| 24" | 1.661 | 1.679 |

