

SEPARATING PEOPLE FROM HAZARDS

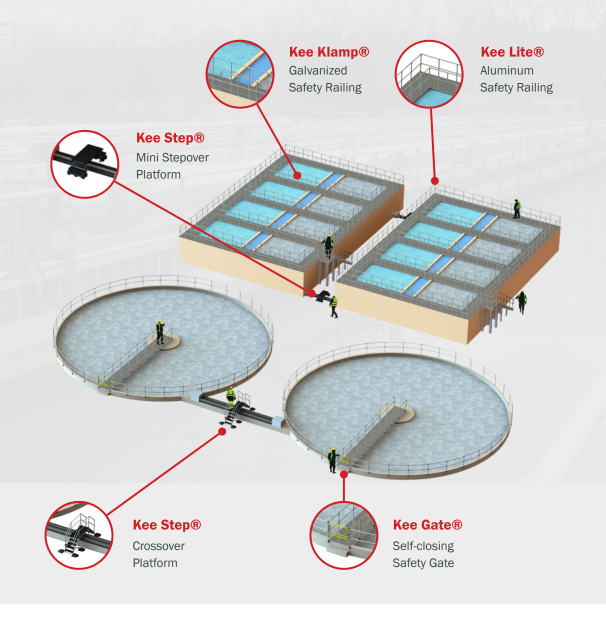
### **SAFETY SOLUTIONS**

FOR THE WATER AND WASTEWATER
TREATMENT PLANTS



# Reliable Fall Protection for Critical Areas of Water & Wastewater Treatment Facilities

To protect workers from common onsite hazards like slips, trips, and falls, plant managers at water and wastewater treatment facilities must implement effective fall protection measures. Installing reliable safety railing systems is essential in high-risk areas such as aeration tanks, sedimentation basins, and post-thickening sludge storage tanks.



## **Kee Lite**<sup>®</sup>

Kee Lite® components are made from high grade Aluminum Silicon Magnesium Alloy (A356-T6) which provides for a light-weight, corrosive resistant, and strong alternative to fabricated tubular structures.

Kee Lite® systems are only one-third the weight of our cast iron components, with 75% of comparable tensile strength. The unique and differentiating factors of our Kee Lite® product line provide a sleek look and cost-effective solution for your safety barrier project.





### **BENEFITS AND KEY FEATURES**



Meet or exceed critical OH&S regulations.



Lightweight and corrosion resistant.

- Large, recessed set screws resist thread stripping and provide a refined look.
- Cost-effective alternative to welding: save up to 50% on assembly cost.
- Adaptable for concrete, walkways, and grating.
- Available for schedule 40 pipe in three sizes.
- Quick installation does not require skilled labour.
- · Aesthetic look and design.
- Customizable to your facility.
- Low long-term maintenance.
- Easy repair and replacement.







## **Kee Klamp**<sup>®</sup>

Steel pipe is an inherently efficient structural component; however, challenges arise when joining it. Threaded pipe comes in fixed lengths, limiting flexibility. Welding is labour-intensive, requiring specialized equipment and skilled workers.

Kee Klamp® slip-on components create versatile, rigid tubular structures for long-lasting protection. Their many variations suit a wide range of applications, offering the flexibility to achieve virtually any structural configuration for your water or wastewater treatment project.





### **BENEFITS AND KEY FEATURES**



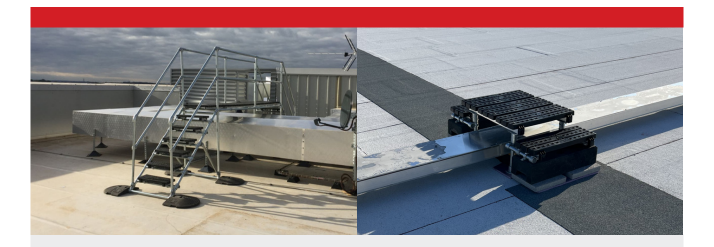
Meet or exceed critical OH&S regulations.



Galvanized inside and out for corrosion resistant.

- Cost-effective alternative to welding.
- Galvanized inside and out for longlasting protection.
- Highly versatile and flexible modular design.
- Available for schedule 40 pipe sizes
   1-1/4" 2"
- Large set screws resists thread stripping.
- Quick installation does not require skilled labour.
- Easy repair and replacement.





## Kee Step<sup>®</sup>

Kee Step® Crossovers are a simple but effective way to provide a safe, anti-slip, level walking surface to access areas of the plant and walk across it safely. Shape and surface transitions require a step-over system that securely deals with changes in level and height.

Kee Step® Mini Stepover provides easy navigation over conduit, pipe work and other low obstacles with non-slip treads for durability in any weather and weighted bases for optimal stability. Quick set up and minimal site disruption.

### **BENEFITS AND KEY FEATURES**



Meet or exceed critical OH&S regulations.



Quick installation does not require skilled labour.

- Available in Aluminum or Galvanized Steel for long-lasting protection.
- Modular system is fully customizable.
- Traverse all levels.
- · Slip-resistant treads.
- Excellent strength and corrosion resistance.
- Non-penetrating system.
- No welding needed





#### CONTACT US:



To receive a free component product sample or to discuss your project.





#### **Head Office**

#### Ontario

40 North Rivermede Road, Units 6 - 7 Concord, Ontario L4K 2H3

#### **Regional Office**

#### Alberta Office

440-10816 Macleod Trail SE #148 Calgary, Alberta T2J 5N8

#### **Québec Office**

118 - 6185 boul. Taschereau local 180 Brossard, Québec J4Z 0E4

#### Tel:

(905) 669 1494

#### **Toll Free:**

(877) 505 5003

#### Web:

www.keesafety.ca

Kee Klamp, Kee Lite, Kee Stainless, Kee Guard, Kee Dome, Kee Hatch, Kee Mark, Kee Access, Kee Kwik, Kee Anchor, Kee Line, Kee Walk and Kee Projects are all registered trademarks of Kee Safety Ltd, Beam Clamp, and Box Bolt are all registered trademarks of Access Technologies Ltd, a subsidiary of Kee Safety International Ltd. While every effort has been made to ensure the accuracy of the information contained in this brochure, Kee Safety, Inc cannot be held responsible for any errors or omissions. Kee Safety, Inc reserves the right to alter or withdraw products without prior notice. Kee Safety, Inc does not accept responsibility for any loss or damage arising from improper use of its products.