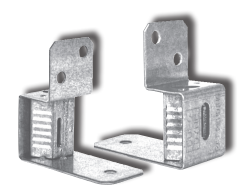








- Can be used with rectangular ductwork and equipment
 - Easily attached with sheet metal screws
 - Cable lock pre-assembled to bracket
 - Accessible release pin for simple adjustment



Patent #7,770,849



The Dyna-Tite suspension system utilizes cable locks and wire rope to secure ductwork and equipment. This method has been shown to reduce installation time and improve safety at the jobsite when compared to traditional hanging methods such as threaded rod, perforated strap, and band iron. The **KV** bracket enhances the Dyna-Tite suspension system by the addition of an integral bracket, which fastens the cable lock to the duct with sheet metal screws. Once the **KV** bracket is attached to the duct, the wire rope "drop" is passed into the entry hole at the top of the bracket, through the cable lock, and out the exit hole at the bottom. The locking teeth inside the cable lock engage the wire rope and secure the ductwork in place.

Working Load Limit: 25-150lbs (12-68 kg)

Ordering Information			
Item #	Code	Description	Packaged
30361	KV12-WC3	Zinc Plated Steel Bracket with captive CL12-WC3 cable lock for use with WC3-CL12 Wire Rope	100 sets/ctn
The KV Bracket must be hung at a 90 degree angle to the suspension point.			

*TO ENSURE SYSTEM INTEGRITY AND SAFETY, USE ONLY WITH DURO DYNE WC3-CL12 WIRE ROPE. ***ALL WARRANTIES ARE VOID IF A CABLE, OTHER THAN THE SUPPLIED DURO DYNE CABLE, IS USED.*

 Duro Dyne East Division, Bay Shore, NY
 631-249-9000
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 Duro Dyne Midwest Division, Hamilton, OH
 513-870-6000
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 Duro Dyne West Division, Fontana, CA
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 Duro Dyne Canada, Lachine, Quebec, Canada
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