

## ERICO Duct Installation Systems - Hanging, Suspending and Supporting

### **CADDY ROD LOCK Threaded Rod Mounting System**

The CADDY® ROD LOCK family of products allows contractors to prefabricate complex assemblies at ground level or offsite, and then easily lift and lock them into place by simply pushing the threaded rod supports one way into the CADDY ROD LOCK device. No need to SPIN the nut.

The most unique feature of the system is its breakthrough "push-to-install" design, which dramatically reduces the installation time of threaded rod support structures when compared to conventional fasteners. No more time wasted by spinning nuts up threaded rod, just push the nut along the threaded rod.

Simply speaking – CADDY ROD LOCK is revolutionizing how contractors support conduit, cable tray, lights, ductwork and pipe by helping to make installations faster, easier and more secure.

### **CADDY SPEED LINK Universal Support System**

CADDY® SPEED LINK is a universal support system designed to reduce installation time. It is cost-effective and a innovative system with the versatility to meet virtually all your support needs. Features:

- Systems include locking device, wire rope, and specialty end fittings
- Strong, yet flexible, wire rope
- Selection of locking devices for different applications and load requirements
- Extensive range of end fittings for various types of structural attachments
- Allows objects to be hung at a variety of angles, even from sloped ceilings
- Works with an assortment of CADDY® fasteners

### **CADDY® PYRAMID Rooftop Systems**

CADDY® PYRAMID rooftop supports are a surface mounted solution for supporting electrical and mechanical applications on a variety of roof surfaces. They offer superior load capacity and dramatically reduce installation time by replacing slow, heavy and labour-intensive methods for support of pipe, conduit, duct, cable tray and equipment. Unlike wood blocks,

CADDY PYRAMID supports are specifically designed for rooftop applications, incorporating unique materials and finishes that protect roof membranes and provide superior corrosion protection.



### **CASE STUDY**

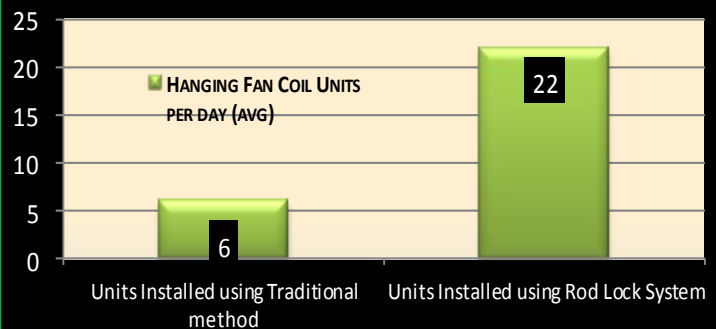
Ductware

**Queensland Contractor increases daily installation of Fan Coil units by 267% with Erico rod lock mounting system"**

#### **Project Details**

A contractor in Queensland purchased 3000 pieces of the Erico Rod Lock Threaded Mounting System. They completed a time analysis on Rod Lock install vs. Traditional Install. The contractor averaged hanging an additional 16 Fan Coil Units that day using Rod Lock threaded mounting system.

### **Contractor Increases Number of Daily Installations Using Erico Rod Lock System**



## STAINLESS STEEL

Ductware offers a range of speciality stainless steel products for use in both commercial and residential applications. Ideal for higher corrosion areas. We also offer Aluminized & other Specialty metals. Our stainless product ranging includes:

### **Stainless Steel '25'/'35'/'45'Ductmate Rectangular Duct Connection Systems**

- Simple to install
- No additional sealing required
- Consistent connections



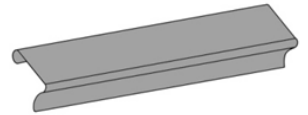
### **Stainless Steel PROrail 2"and 4"turning Vane Rail**

- Ensures precise vane alignment to SMACNA centres and angles
- Assembly is quick and easy
- Consistent product quality
- Acoustical Vane designed for projects that demand quieter operating systems, with perforated facing filled with insulation to reduce and absorb noise



### **Stainless Steel Cleats**

- Can be used in conjunction with a variety of TDC and TDF connections



### **Stainless Steel Sandwich Access Doors including Observation Doors**

- Insulated
- Gasketed
- Equipped with stainless steel chains
- New "sandwich" style observation panels enable very easy internal duct inspection



### **Stainless Steel Cornermatic TDC and TDF Corner Brackets**

- Adaptability—handy for every job
- Easy Loading—stacked and packed ready for easy loading into cornermatic machine
- Durability—added strength and rigidity to duct sections



### **Stainless Steel Proflex Flexible Duct Connector**

- Commercial or residential applications
- Pre-assembled with sheet metal permanently secured to fabric



### **PROseal - Water Based Duct Sealant for Smoke and Flame**

Our Proseal duct sealant has recently been assessed by CETEC Laboratories. The Flame Spread & Smoke Developed indices were tested as 0 & 3 respectively. As such, as well as being classified to UL723, it also complies with AS 1530.3. Proseal therefore also does so in terms of both aspects required within AS4254 in Section 2.1.2 (b), as Proseal also complies to the UL181 Burning Test.



### **Ductware Access Panels**

Recently assessed by independent consulting firm Acronem, Ductware Access Panels offer R values of;  
25mm Panels = R0.57  
50mm Panels = R1.21

