Electrical Boxes for ICF Buildings









ELECTRICAL & TELECOMMUNICATIONS SYSTEMS

ELECTRICAL BOXES FOR INSULATED CONCRETE FORM BUILDINGS

- Single, Double and Triple Gang
- Residential
- Commercial

We build tough products for tough environments®



INEXO[™]

THE ELECTRICAL BOX DESIGNED SPECIFICALLY FOR ICF CONSTRUCTION

THE SAME OLD PROBLEM



Until now there have been few choices when attempting to provide a truly professional electrical box solution for Insulated Concrete Form buildings. Traditional electrical boxes are tedious to install and often require a fair amount of ingenuity and additional labor to provide a less than ideal finished product.

Other boxes offered to ICF builders require installation before the concrete pour, throwing off your project time-line.

AN INNOVATIVE SOLUTION

INEXO's patented¹ design provides a truly professional solution that works with your production schedule and provides the quality installation and finished look that builders require and owners appreciate. INEXOTM boxes link seamlessly with existing ICF materials, tools and methods. A complete offering designed for ICF walls allow builders to standardize on the use of electrical boxes throughout the building.

- ✓ INEXO electrical boxes are installed after the concrete pour allowing you to follow your traditional production schedule.
- ✓ INEXO boxes can be installed anywhere on the ICF wall allowing for more variety in box positioning as installers are no longer required to affix to the ICF ties or drill and secure to the concrete wall.
- ✓ INEXO ICF boxes are available in single, double and triple gang options for use in residential and commercial applications.
- ✓ INEXO boxes are fully certified to CSA standards for use in ICF and can resist pull forces exceeding 100 lbs – (twice the standard requirement)

FAST AND EASY INSTALLATION

Installing INEXO boxes requires no special training making the transition to a new solution seamless.



STEP 1: Select the position for your box. Using a hot-knife or cutting tool, cut the opening in the EPS foam.



STEP 2: Insert the INEXO box into your opening and push the 'teeth' into place until you hear the 'click' – so you know your box is secure. If you are positioned next to a tie, you can utilize two of the 'teeth' on the non-tie side and use the flange holes on the opposite side to screw into the plastic tie.



STEP 3: Pull through your NMD cable and continue

¹ Patent No. 6,932,628 & Patent Pending

INNOVATIVE DESIGN FOR A PROFESSIONAL INSTALLATION

Single gang box provides 19 cubic inch capacity

INEXO provides a 1/2" drywall setback resulting in a professional finish.

With an insertion depth of 2-1/4" and a smooth back, the INEXO box is designed specifically for ICF.



Greater installation versatility with 3 screw hole choices and flanges on both sides.

Laser level guides for the most precise box placement

'TEETH' can be easily removed and replaced and provide an audible 'click' when fully engaged and secured to the EPS foam.

'TEETH' lock in place for a rigid hold that won't loosen.



Full flange prevents box from twisting and sinking into foam if over-tightened. This innovation allows installers to provide a professional straight finish with no lop-sided boxes.

Residential box designed for NMD cable (14/2 – 10/3).

Commercial box designed for armoured cable (AC) or NMD cable.



Residential (NMD Cable 14/2 - 10/3)

	,		
Description	Part Number	Product Code	
Single Gang	ICF-1-RLX	220003	
Double Gang	ICF-2-RLX	220004	
Triple Gang	ICF-3-RLX	220005	

Commercial (AC or NMD Cable)

Au	aile 20	10l
odo	20	

Description	Part Number	Product Code
Single Gang	ICF-1-CU	220006
Double Gang	ICF-2-CU	220007
Triple Gang	ICF-3-CU	220008

A Manufacturer Known for Innovation and Support

IPEX Electrical Inc. manufactures one of the world's most diverse lines of integrated thermoplastic piping systems for the electrical and telecommunications markets — all engineered from the ground up. With more than 50 years' experience in plastics combined with progressive technologies, the IPEX name is synonymous with quality, innovation and performance.

.563 [39.69]

CUSTOMER SERVICE CENTER

Vancouver

Tel (604) 534-8631 Fax (604) 534-7616

Calgary

Tel (403) 236-8333 Fax (403) 279-8443

Edmontor

Tel (780) 415-5300 Fax (780) 415-5358

Saskatoon

Tel (306) 933-4664 Fax (306) 934-2020

Winnipeg

Tel (204) 633-3111 Fax (204) 633-3075 Toronto

Tel (905) 670-7676 Fax (905) 670-5295

Montreal

Tel (514) 337-2624 Fax (514) 337-7886

Saint John

Tel (506) 633-7473 (PIPE) Fax (506) 633-8720

St. John's

Tel (709) 747-7473 (PIPE) Fax (709) 368-9111

Toll free in Canada

(866) 473-9462 (IPEX INC)

www.ipexelectrical.com

About the IPEX Group of Companies

As leading suppliers of thermoplastic piping systems, the IPEX Group of Companies provides our customers with some of the largest and most comprehensive product lines. All IPEX products are backed by more than 50 years of experience. With state-of-the-art manufacturing facilities and distribution centers across North America, we have established a reputation for product innovation, quality, end-user focus and performance.

Markets served by IPEX group products are:

- Electrical systems
- Telecommunications and utility piping systems
- PVC, CPVC, PP, ABS, PEX, FR-PVDF and PE pipe and fittings (1/4" to 48")
- Industrial process piping systems
- Municipal pressure and gravity piping systems
- Plumbing and mechanical piping systems
- PE Electrofusion systems for gas and water
- Industrial, plumbing and electrical cements
- Irrigation systems

Products manufactured by IPEX Electrical Inc. INEXO $^{\text{TM}}$ is a trademark of IPEX Branding Inc.

This literature is published in good faith and is believed to be reliable. However, it does not represent and/or warrant in any manner the information and suggestions contained in this brochure. Data presented is the result of laboratory tests and field experience.

A policy of ongoing product improvement is maintained. This may result in modifications of features and/or specifications without notice.

BRELIXIP110812 © 2011 IPEX EL0029C



