



## Walter Haulez Member of Dutch Standardization Institute

## INTREPID SAFETY PRODUCTS B.V. The Netherlands

**Table of Content:** 

## 1. Instant Set Polymer

- a) History
- b) Properties
- c) Applications

## 2. Toeboard Links (T5)

- a) What are they
- b) Applications

## 3. Standards

- a) OSHA/ISO/NORSOK
- b) Design strength

## 4. Safety Gates

- a) Strength
- b) Resumé



## **INSTANT SET POLYMER (ISP)**

- Around 1970, Dow accidently discovered a unique polyurethane.
- For several years, R&D refined the properties.
- In September 1975, Dow commercialized ISP.
- Intrepid was started in November 1978.
- We still are worldwide the ONLY user this unique Polyurethane



**Unique properties of ISP** 

- High Compressive Strength
- High Elongation
- UV-filter
  - Discoloring, no degradation

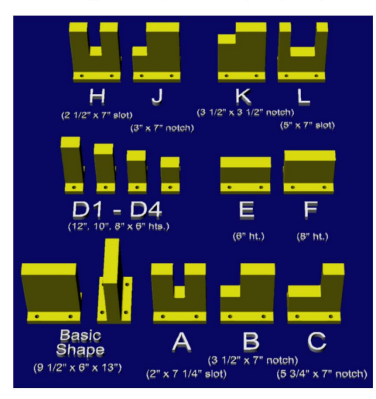




#### **Applications**

#### **Bus Bar Insulators**

--- Various Types that Intrepid Has Molded (1996 - present) ---





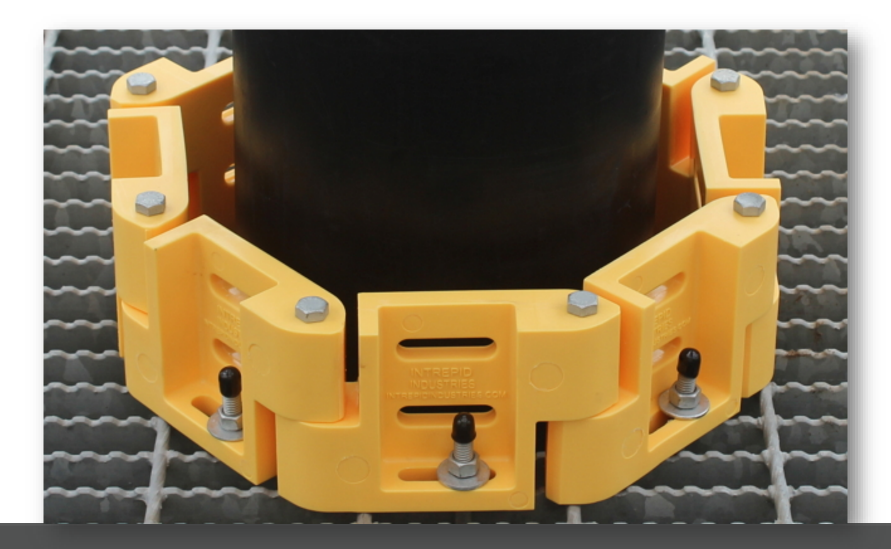




ISP Insulators Are Strong Enough To Support Heavy Bus Bars



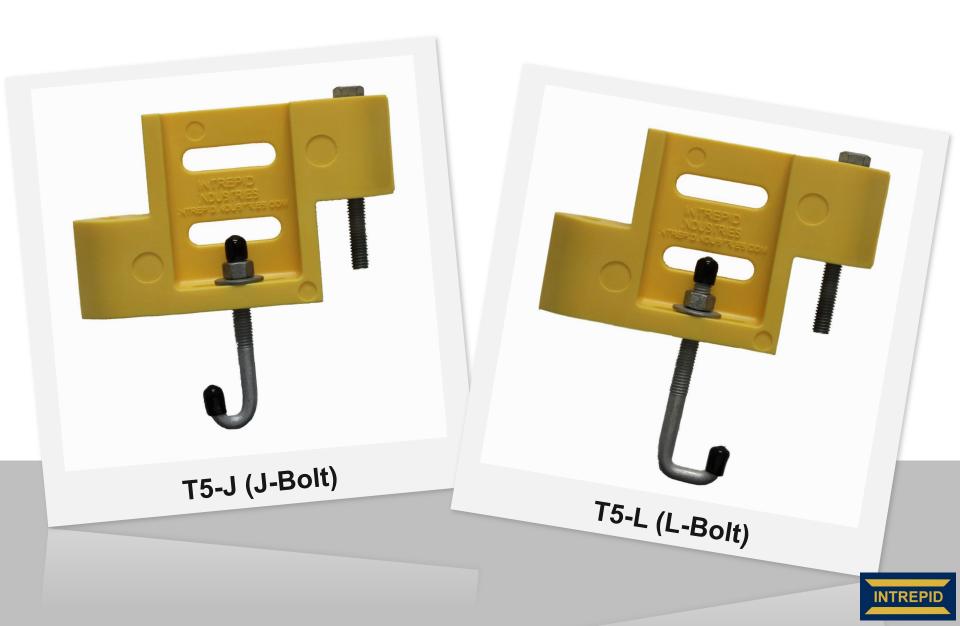




# Toeboard Links

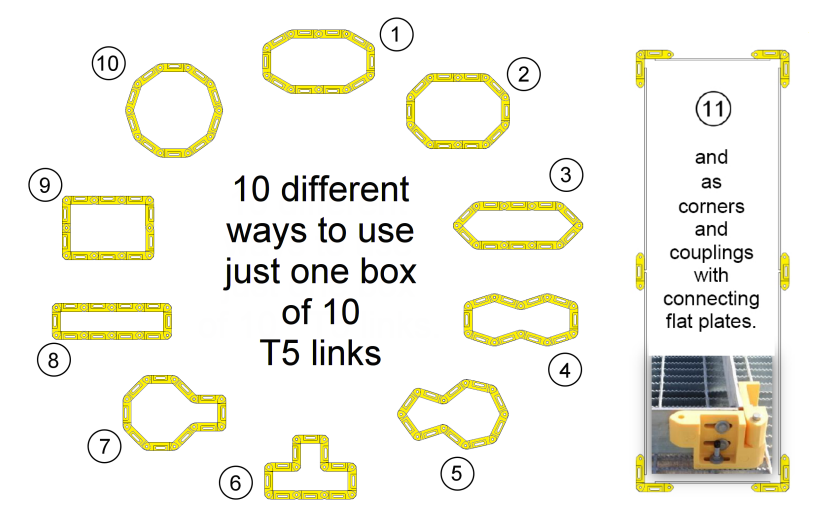


#### Toeboard Links T5-J v T5-L





#### Toeboard Links Opening Layouts



Just think what you can do with a larger box of 40 !





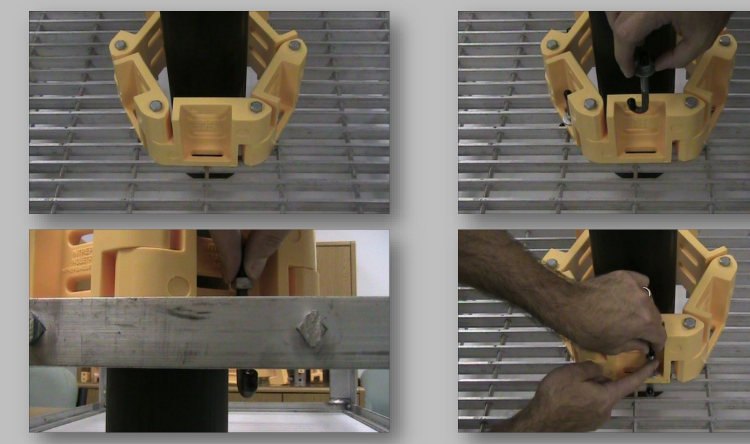
#### TOEBOARD LINKS Applications







#### T5-J Installation



**1**) Easy, Bolt-On Installation

(2) All From The Top Of Grating



(4) Will Not Work On I-Bar And T-Bar Grating (T5-L Needed)





# THANK YOU!



# INTREPID INDUSTRIES INC.

2305 S. Battleground Road La Porte, TX 77571-9475 T: 281.479.8301 F: 281.479.3453 sales@intrepidindustries.com www.intrepidindustries.com