

## Updated Tekno Products Catalog

Tekno is nearing completion of updating our components catalog. As you can see from the sample pages, we are giving it a total facelift.

The new catalog will encompass our current offerings for extruded aluminum structural beam profiles, brackets, hardware and accessories. The catalog is also being expanded to include our most recent product releases such as our guarding extrusion and hardware, bracket assemblies which are available with fasteners, our extended line of wire trays, our t-slot anchors and wire tie holders and will also include our available line of ProBite™ fittings and air piping components.

**1-8 T-Slotted Extrusions**



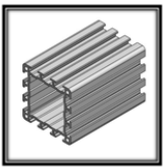
**E010070100**  
3 x 3 Slot Support Beam  
3.375 in x 3.375  
[85.85mm x 85.85mm]

**Typical Uses:**

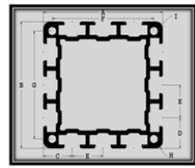
- Structure Framework.
- Cross supports.
- Support legs.

**Features:**

- T-slots for modular assembly with Troints, Joiner Strips, and Square Nuts.
- Corner holes run throughout the length of the extrusion for the attachment of End Caps, End Plate Brackets, Leveling Feet, and Casters.



	In.	mm
A	3.375	85.8
B	3.375	85.8
C	0.813	20.7
D	0.813	20.7
E	0.875	22.2
F	2.875	73.0
G	2.875	73.0
H	0.188	4.8
I	0.204	5.1



**9-10 ACCESSORIES**



**H080120100 HARDWARE, PLASTIC T-SLOT HINGEW/T-BOLTS**

**Typical Use:**

- Hinge for doors and sliding or pivoting structures.

**Features:**

- Mounts directly to extrusion T-slots.

**Material:**

Links: Reinforced Polyamide  
Hinge Pin: AISI 304 Stainless Steel

**Weight:**  
0.28 lb (0.12 kg)

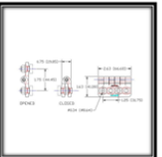
**H080121100 T-Slot Hinge No Hardware**

**Hardware Recommended For Assembly:**

- 1/4" x 20 x 1/2" Socket Head Cap Screws (2020VCS), 4 each.
- Double Square Nuts (H02007100), 4 each.
- 3/16" x 18 x 3/16" Socket Set Screws (S1CS1VCS), 4 each.

**Assembly Note:**

- This door hinge provides a wider gap between extrusions than the lift hinges (H08007100 and H08008100).

**2-2 Brackets**



**B010011100**  
1 x 2 Slot Full Web Bracket Assembly

**Typical Use:**

- To join two coplaner lengths of Slot Support Beam perpendicular (90°) to one another.

**Features:**

- Raised bosses and slotted holes for easy alignment during installation.

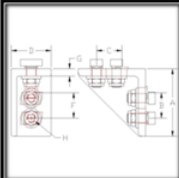
**Material:**  
Pressure Die-cast Aluminum

**Weight:**  
0.25 lb (0.11 kg)

**B010012100**  
1x2 Web Bracket No Hardware



	In.	mm
A	2.31	58.67
B	0.88	22.35
C	0.88	22.35
D	1.38	35.05
E	0.50	12.7
F	0.88	22.35
G	0.25	6.35
H	0.34	8.64



Give Dustin a call or send him an e-mail at [DustinMustread@Tekno.com](mailto:DustinMustread@Tekno.com) today to request to be added to the list to receive the updated version of our catalog.

## Meet the Tekno Team

We want to introduce to you the newest addition to the Tekno Sales Team. Felipe Valdes is now a fulltime member of our Saltillo office staff.

Felipe comes to us with over 20 years of experience in the industry. He previously worked with such companies as Pro Manufacturing S.A. and Unison Industries (a GE Aerospace division)

### Felipe's Contact Information:

Felipe Valdes

Mobile: +52 (844) 567 4620

Office: +52 (844) 416 2820

E-mail: [FelipeValdes@Tekno.com](mailto:FelipeValdes@Tekno.com)

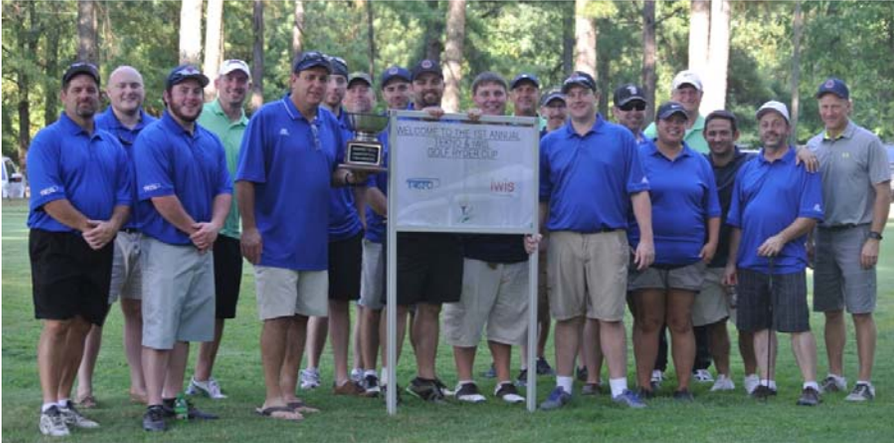
Felipe will be your contact for systems, components and spare parts in the Saltillo / Monterey area. He is very excited to be working with Tekno and looks forward to helping you with your needs.



Leading The Industry With Modular Solutions

## Tekno Golf Outing

Tekno recently took time from our busy schedules to compete with one of our suppliers in a Ryder Cup style golf outing. The outing was held at beautiful Barren River Lake State Park in nearby Lucas, KY.



The outing began with a leisurely 9 holes during which we had mixed play with the two companies.

Immediately following the first 9 holes, we began play on the 18 hole competition. Tekno fielded 3 teams of 4 players against IWIS' 2 teams of 3 players with the team scores being averaged.

In the end, Tekno came out the victors in this, the first annual Ryder Cup and get to keep the traveling trophy for the year.

Everyone had a great time and the goal of team-building was accomplished. We look forward to next year's competition as Tekno travels to IWIS' home course.

If you'd like to take on Team Tekno, let us know.



## Future Issues



### Tekno Projects

We will be showcasing some of our recent projects.

### New Products and Product Improvements

We have several items in our R & D department that will be emerging soon.

### Tekno Show Trailer

We are scheduling trips now. Be sure to contact us if you have an upcoming project. We'll be glad to stop in and show our products and discuss your needs.