







**Square Tube** 





**Cylindrical Rod** 

## **Dynaform Structural Shapes**

- Temp. range: -100° to 150°F
- Tensile strength: 30,000 psi; except cylindrical rods are 100,000 psi

Resin material is ideal for platforms, walkways, and equipment support. Isophthalic polyester resin formulation (ISOFR) provides a low flame-spread rating of 25 or less (when tested according to ASTM E-84). Cylindrical rods are made of olive green ispophthalic polyester (ISO) resin which resists a wide array of chemicals and highly acidic conditions. Not fire retardant.

Inside Dia.	Outside Dia.	Outside D Tolerand		Wa Thicki			hickness erance	5-FT. L* Item No.	10-FT. L† Item No.
<b>Round Tube</b>									
3/4 in	1 in	+/-0.020		1/8 i			.019 in	4ATR2	4ATR5
1 1/4 in	1 ½ in	+/-0.020		1/8 i			.019 in	4ATR3	4ATR6
1 ½ in	2 in	+/-0.040		1/4 i	in	+/-0	.038 in	4ATR4	4ATR7
Inside Square	Outside Square	Outside Square Tolerance		Wall \ Thickness		Wall Thickness Tolerance		5-FT. L* Item No.	10-FT. L† Item No.
Square Tube		Totota	1100	111101	MICOS	101	CIAIICC	140.	140.
3/4 in	1 in	+/-0.02	0 in	0.12	25 in	+/-(	0.019 in	4ATN8	4ATP5
1 ½ in	1 ½ in	+/-0.02			25 in		0.019 in	4ATN9	4ATP6
1 3/4 in	2 in	+/-0.02			25 in		0.019 in	4ATP1	4ATP7
1 ½ in	2 in	+/-0.02			5 in		0.038 in	4ATP2	4ATP8
2 ½ in	3 in	+/-0.04			5 in		0.038 in	4ATP3	4ATP9
3 ½ in	4 in	+/-0.04	0 in	0.2	5 in	+/-0	0.038 in	4ATP4	4ATR1
			Len		10 ft L Item	- [	10 FT L Item	20 ft L Item	20 FT L Item
H	W	Thickness	Toler	ance	No.		No.	No.	No.
Standard I-I		4							
4 in	2 in	1/4 in		-	4AUU2			4AUU1	
6 in	3 in	1/4 in		-	4AUU4	1		4AUU3	
Wide Flange		4							
4 in	4 in	1/4 in	+/-0.1				4AUT5	4AUT4	
6 in	6 in	1/4 in	+/-0.1		4AUT7			4AUT6	
6 in	6 in	3/8 in	+/-0.1	25 in	4AUT9	}			4AUT8

Leg Length	Base Width	Base Width Tolerance	Wall Thickness	Wall Thickness Tolerance	5-FT. L* Item No.	10-FT. L‡ Item No.
<b>U-Channels</b>						
9/16 in	2 in	+/-0.094 in	1/8 in	+/-0.010 in	4ATM3	4ATN1
7⁄8 in	3 in	+/-0.094 in	1/4 in	+/-0.010 in	4ATM4	4ATN2
1 1/8 in	4 in	+/-0.094 in	1/4 in	+/-0.010 in	4ATM5	4ATN3
1 % in	6 in	+/-0.094 in	1/4 in	+/-0.010 in	4ATM6	4ATN4
1 11/16 in	6 in	+/-0.094 in	3/8 in	+/-0.010 in	4ATM7	4ATN5
2 3/16 in	8 in	+/-0.094 in	3/8 in	+/-0.010 in	4ATM8	4ATN6
2 ¾ in	10 in	+/-0.094 in	1/2 in	+/-0.010 in	4ATM9	4ATN7
	Dia.		Dia. Tole	rance	5-FT. L* Item No.	10-FT. L† Item No.
Cylindrical R	ods					
_	1/4 in		+/-0.01	0 in	4ATK9	4ATL6
	3⁄8 in		+/-0.01	0 in	4ATL1	4ATL7
	½ in		+/-0.01	0 in	4ATL2	4ATL8
	3/4 in		+/-0.01	0 in	4ATL3	4ATL9
	1 in		+/-0.01	0 in	4ATL4	4ATM1
	1 1/4 in		+/-0.01	() in	4ATI 5	4ATM2

<sup>\*</sup> Length Tolerance ±0.1875", † Length Tolerance ±0.125"; ‡ Length tolerance: ±0.094"



## **Dynaform Fiberglass Angle**

- Leg length tolerance: ±0.094"
- Thickness tolerance: ±0.010"
- Tensile strength: 30,000 psi

90°-Use for constructing structural support systems, including platforms, walkways, and equipment support. Made from an isophthalic polyester fire-retardant resin (ISOFR).

■ Temp. range: -100° to 150°F

**EZ Angle Concrete Embedment**—Install at edge of concrete trenches to support trench gratings. Made from a fire-retardant

■ Temp. range: -100° to 180°F

vinyl ester (VEFR) resin.

Y Concrete Embedment—Use in place of steel concrete embedment angles. Install at edge of trenches where gratings are supported. Made from a fire-retardant vinyl ester (VEFR) resin.

■ Temp range: -100° to 180°F

Leg Length	Item No.	IV TI L Item No.
90 Degree		
1/8 in Thick		
1 in x 1 in	4ATH7	4ATJ8
1/4 in Thick		
1½ in x 1½ in	4ATH8	4ATJ9
2 in x 2 in	4ATH9	4ATK1
3 in x 3 in	4ATJ1	4ATK2
4 in x 4 in	4ATJ3	4ATK4
3% in Thick		
3 in x 3 in	4ATJ2	4ATK3
4 in x 4 in	4ATJ4	4ATK5
6 in x 6 in	4ATJ6	4ATK7
½ in Thick		
4 in x 4 in	4ATJ5	4ATK6
6 in x 6 in	4ATJ7	4ATK8

EZ Angle Concrete Embe 1/4 in Thick	
1 in x 1½ in	4AUR
2 in x 1½ in	4AUR
Y Concrete Embedment	
1/4 in Thick	
1 in x 1½ in	4AUT1
2 in x 1½ in	4AUT3

20 ft I





## <u>Fibergrate</u>

## **Fiberglass Accessories**

■ Threaded rod temp. range: -100° to 180°F

Description	Size	Material	Brand	ltem No.
Fully Threaded Rod	½"-13 Thread, 4 ft ¾"-10 Thread, 4 ft	 —Vinvl Ester Resin—	_	4AUU5 4AUU6
Square Nut	½"-13 Thread ¾"-10 Thread	— VIIIYI ESTEI NESIII—	Dynaform	4AUU7 4AUU8
Hex Nut	1/2"-13 Thread 3/4"-10 Thread	- Isoplast		4AUV2 4AUV3
Flat Washer	½" I.D., 1¾" O.D. ¾" I.D., 1¾" O.D.	- Nylon		4AUU9 4AUV1



- Max. weight: 300 lb.
- Max. temp.: 150°F
- Green color
- FGI-AM resin

Provide a comfortable working height for work stations. A/O grit platform surface with slipresistant rubber feet.

