

FPH Flat Pan-Head Screw

For Metal-to-Metal Connections

The FPH flat pan-head screw is designed specifically for precision steel roll-forming technology (dimpled steel stud fastening) offered by manufacturers such as FRAMECAD, Howick, Arkitech, Pinnacle Structures and Scottsdale Construction Systems.

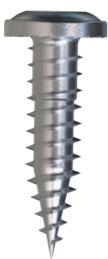
The screw's sharp point and tight thread design provides instant starts and consistent holding power. The flat pan head is available in bulk, 5,000-count boxes.

Features

- Sharp point for fast starts in prepunched steel framing.
- Deeper, stronger flat pan-head fits flush within the dimpled steel studs.
- 18 threads per inch.
- Recommended for steel thicknesses between 20 and 22 gauge.
- 6-lobe recess for more secure driving.

Benefits

- Aligns with prepunched holes.
- Eliminates stripping in light-gauge steel.
- Deep T20 6-lobe recess results in less driver bit wear.
- Screw head sits flush in the dimples made by the forming machines, allowing for sheathing products to sit flat on the wall. It also allows for easy stacking of walls where screw heads do not catch on each other.



Flat Pan-Head Screw



Flat Pan-Head Screw,
Top View

Flat Pan-Head Screw

Model No.	Size	Length (in.)	Head Diameter (in.)	Drive Type	Threads per Inch	Coating	Carton Qty.	UPC
FPH34B1018-5K	#10	¾	0.340	T20	18	Clear Zinc	5,000	707392021216

Replacement Bit model Number: BIT20T-2-R2