

# Wood or Composite to Metal Fasteners



The XLP is a low profile head engineered fastener designed for multiple applications of fastening wood or vinyl to metal or steel substrates.

- Designed for use in Florida. DMG85 coating covers the complete fastener. This fastener meets the 2017 Florida Building Code Version section R904.5.2 requirement for roofing fasteners.
- Roofing applications include wood purlin to metal purlins (1/4) or plywood to metal deck (#10)
- Non roofing applications include door jamb to steel framing and casement window fastening to steel framing.

## Selection & Specification

Head Style: XLP, Wafer  
Head Height: 0.063" - 0.077"  
Head Diameter: 0.44" - 0.47"  
Drive: Square #2  
Point: SD3  
Drill & Tap: 0.036" - 0.21"  
Thread Diameter: Maj: 0.19" Min 0.15"  
ANSI/ASME B 18.6.1 COO: Taiwan

<u>Sizes</u>	<u>Qty/Box</u>	<u>Part# (250/bag)</u>
#10-16 x 1-7/8"	2,000	DMIPXLP10178SD3WD



## Selection

Head Style: Square Flat Head CS  
Head Height : 0.08" - 0.095"  
Head Diameter: 0.44" - 0.48"  
Drive: Square #3  
Point: SD4  
Drill & Tap: 0.070" - 0.250"  
Thread Diameter: Maj:0.25" Min 0.22"  
ANSI/ASME B 18.6.1 COO: Taiwan

<u>Sizes</u>	<u>Qty/Box</u>	<u>Part# (250/bag)</u>
#14-20 x 2-3/4"	1,500	DMIXLP122750S4



**Limitations:** Not recommended for copper roofing panels. Not recommend for installation by impact drivers.  
Contact DMI for MSDS information

**To find a distributor call 855-800-8878 or visit [www.directmetalsinc.com](http://www.directmetalsinc.com)**