

**BP** – Designed to meet code requirements for mudsill-to-foundation.

**HBPS/LBPS** – Offers anchor bolt adjustment slots.

**LBP** – Galvanized finish for corrosion resistance.

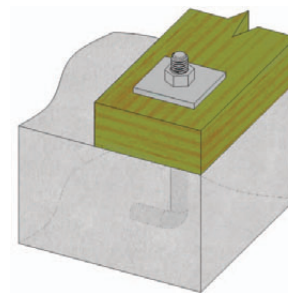
**Materials:** See chart

**Finish:** BP & HBPS – none;  
LBP & LBPS – G-185 galvanizing

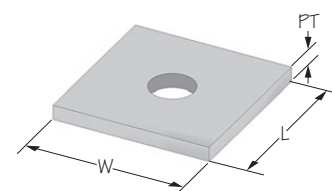
**Options:** BP12, BP583 & HBPS12 models are available in Hot-dip galvanized. To order, add *HDG* to end of stock number, as in **BP12-HDG**.

**Installation:**

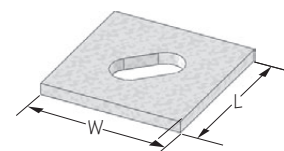
- Bolt holes are sized 1/16" larger than Bolt Dia. shown in chart.



**Typical Bearing Plate installation**



**BP/LBP Standard Bearing Plate**



**HBPS/LBPS Slotted Bearing Plate**

USP Stock No.	Ref. No.	Plate Thickness (PT)	Dimensions		Bolt Dia.	Code Ref.
			W	L		
LBP12-TZ	LBP1/2, LBP1/2Z	10 Ga	2	2	1/2	120
LBP58-TZ	LBP5/8, LBP5/8Z	10 Ga	2	2	5/8	100
LBPS12-TZ	LBPS1/2, LBPS1/2Z	10 Ga	3	3	1/2	120
LBPS58-TZ	LBPS5/8, LBPS5/8Z	10 Ga	3	3	5/8	120
HBPS12	BPS1/2-3	3 Ga	3	3	1/2	100
HBPS34	BPS3/4-3	3 Ga	3	3	3/4	100
HBPS58	BPS5/8-3	3 Ga	3	3	5/8	100
BP12	BP1/2	7 Ga	2	2	1/2	100
BP582	BP5/8-2	7 Ga	2	2	5/8	100
BP583	BP5/8-3	3 Ga	3	3	5/8	100
BP343	BP3/4-3	3 Ga	3	3	3/4	100

In some applications the code requires specific size plate washers be provided between the foundation sill plate and the nut. **IRC R602.11.1, IBC 2308.12.8.**