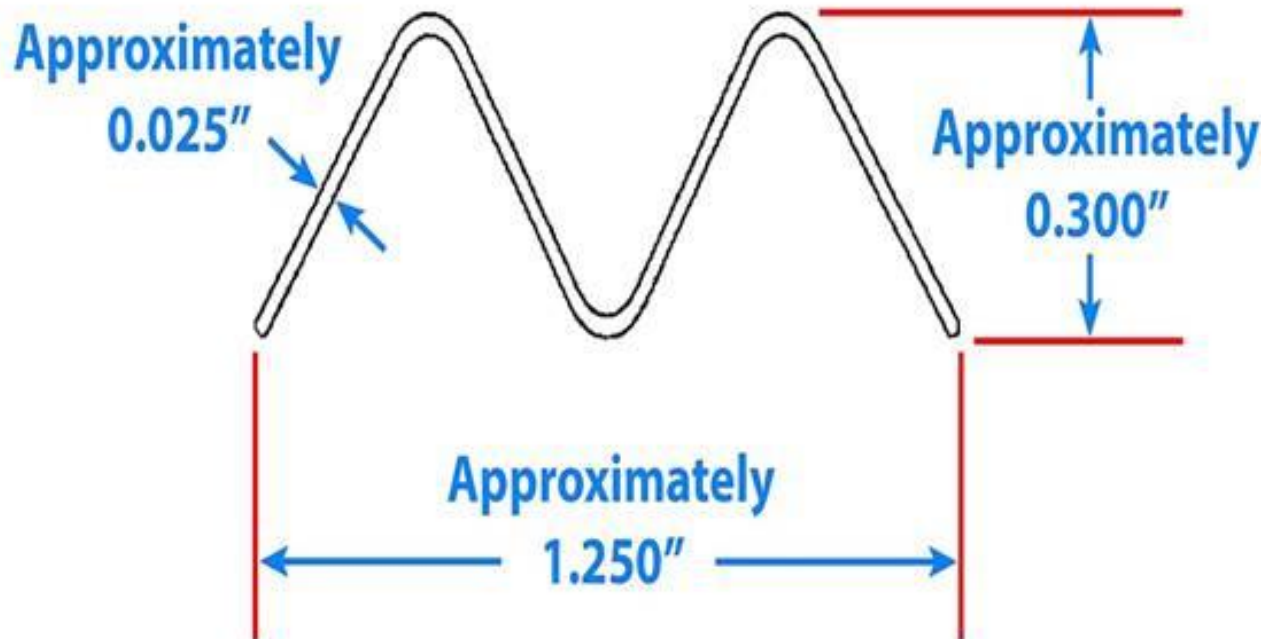


End View of the Wave Fence Slat



Wave Slat is manufactured 3.5" shorter than the overall height of the fence to accommodate the locking device at the bottom of the fence (Slat Length: 4 ft is 44.5", 5 ft is 56.5" and 6 ft is 68.5").

Slats are designed to be flexible yet sturdy to help with ease of installation. The flexibility helps when installing in an imperfect chain link fence (can fix bent diamonds with pliers if you so desire). Once installed the chain link fence helps protect the fence slats and secures them into place.

If you require a more durable or double wall slat look at our Double-Double Bottom Locking Slat.



Privacy Slats for Chain Link Fence
Commercial Industrial Residential

Wave Slat™ - Durable Single Wall Bottom Locking Slat

The Wave Slat™ is an inexpensive chain link slat to make your fence more private. Manufactured using durable High Density Polyethylene (HDPE), outdoor plastic with ultra violet (UV) inhibitors to help against sun fading. This single wall "W" shaped slat will give you the visual screening and color enhancement you desire at a very affordable price. This slat features a bottom-locking system for fast and easy installation. The Wave Slat™ has been sold in all 50 states - good for hot or cold climates.

Slat Length: Slat is manufactured 3 1/2" shorter than the overall height of the fence to accommodate the locking device at the bottom of the fence (e.g. 6 ft is 68.5").

Fence Heights: 4', 5', 6', 7', 8', 10' & 12'

Wind Load & Privacy Factor: Approximately 85% privacy for 2" diamond. If your chain link fence has a 2" diamond you will need about 82 slats which will cover 10 linear feet (120 inches) of fence. The slats are approximately 1.25" wide (82 x 1.25 = 102.5 inches). Divide 102.5 by 120 and you get 85.4% privacy. If your diamond is larger than 2" the privacy will be less.

Coverage: Each box of slats will cover approximately 10 linear feet of fence. The bottom locking devices are included (3 pieces) and will be enough for ten feet of fence. If your chain link diamond is over 2" you might have a few extra slats.

Durability: These slats are resistant to severe weather conditions, salt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum distillates and common environmental pollutants.

Maintenance: These slats are nearly maintenance free. They may be pressure cleaned of surface contaminants with plain water.

Warranty: Limited 30 year pro-rata warranty against breakage under normal conditions.

High Density Polyethylene (HDPE) Technical Properties:

Melt Index: (.35) Optimum extrusion processing conditions for Fence Slats.

Density: (.945) Polyethylene ranges anywhere from .914 to .960 in density.

Minimum Temp: (-70° F) Under no stress, HDPE remains flexible at this temperature.

Maximum Temp: (180° F) Under no stress, HDPE will not distort at this temperature.

Tensile Strength: (4,000 psi) HDPE will not suffer distortion at lesser loads or impacts.

Slat Width	Chain Link Diamond	Chain Link Wire Gauge	Slats Per Box
1.25"	2", 2.25" or 2.375"	9, 10, 11 or 11.5	82

Wave Slat™ Colors

Exact representation of colors in printing is difficult. Refer to actual color samples for accurate matching.



Picture Illustrates Chain Link Fence with 2" Diamond

How to Measure the Diamond for Chain Link Fence (fence mesh)

The diamond size for chain link fence is measured diagonally in both directions using inside dimensions. You need to know the chain link diamond size before you can order fence slats. The picture shown above with the Tape Measure, the chain link diamond size is approximately 2 inches. This slat will fit 2 thru 2.375 inch chain link diamond sizes. The smaller the diamond the more privacy you will get.

The most common diamond sizes for chain link fence: 2" (typically 9 or 11 gauge wire) and 2.25" or 2.375" (typically 11.5, 12 or 12.5 gauge wire).



Installation: Insert the locking channel by sliding it through the bottom of the chain link fence (see picture). Insert the privacy slat from the top of the chain link down towards the locking device at the bottom of the fence until it clicks into place (see picture). The slat is not woven in and out of the diamonds - the slat should simply slide down through each diamond of the chain link. Look from the top of the chain link fence and you should see where the slat is installed (see picture). The locking device will help secure the slat into place.

Caution: We will not be held responsible for fence damage resulting from wind load conditions due to insufficient structural support. If the fence is not properly anchored or if too light of framework is used, high winds may cause damage.