Winged Slat[®]



Winged Slat Product Specifications



Colors*



* Exact representation of slat colors in printing is difficult. Please refer to actual color samples for final matching. Covered by one or more of the following patents: US Patent 5,184,801 / 5,687,957 / 5,584,468, RE35, 208 Canadian patents 2,208,822 / 2,161,852 / 2,186,986

When you need increased privacy, our Winged Slat® is the answer.

With the proven quality and durability of our standard slats plus unique "wings" for extra screening and security, these slats are self-locking – no channels are needed!

Our unique patented design includes a rigid, flat-tubular body, with "legs" inside for extra support. Flexible and resilient wing portions are positioned on each side of the slat body. Serrations are added to the wings for easier installation and locking power.

4, 5, 6, 7 and 8 feet. For heights exceeding 7 feet, (2) two half sizes (i.e. for 10 ft. fence use two 5 ft. slats) are recommended. This will help during installation and will not lessen privacy.

Wind Load and Privacy Factor

Approximately 90%. (Based on wire/ mesh used – stretch tension).

2" shorter than overall height of fence.

Chainlink Privacy Slats

Streetsboro, OH 44240 330.650.9226

Slat Type	Slat Width	Mesh Size	Wire Gauge	Slats Per Bag	Approx. Coverage Per Box
Winged Slat	11⁄4"	2"	9" only	82	10 linear feet
pigments and ulti effects of the sur	is extruded from High D ra violet (UV) inhibitors, s and lengthen the life of nclude Ethyl Vinyl Acetate ilient.	pecifically designed t the product.	to retard the harmful		Instructions
salt water, sand,	PE Fence Products are re road dirt, most acids, alo mmon environmental pc	Insert vertical slats with angle cut end downward. Winged portion interlocks with chain link knuckles.			
Wind Load D Pexco will not be	of surface contaminants	Profile	of Winged Slat		
Limited War Winged Slat carri		arranty against break	age under normal		
Additional time sh	hould be allowed for inst	allation.			
HDPE Tech	nical Properties				
Property	Value				
Melt Index	(.6) A low melt index indica				
Density	(.957) Polyethylene ranges			cha	inlink Drive ov Clate
Minimum Tomo	A higher density yields maxi				inlink Privacy Slats etsboro, OH 44240
Minimum Temp. Maximum Temp	(-76° F) Polyethylene stays (250° F) Polyethylene does				330.650.9226
maximani iomp.			ig the temperature.		

Slat Type	Slat Width	Mesh Size	Wire Gauge	Slats Per Bag	Approx. Coverage Per Box
Winged Slat	1¼"	2"	9" only	82	10 linear feet
e Winged Slat ments and ulti acts of the sun /inged Slats in exible and resi irability (co PDS [®] HDF	is extruded from High De ra violet (UV) inhibitors, sp and lengthen the life of t include Ethyl Vinyl Acetate lient. PE Fence Products are re road dirt, most acids, alc	Installation Instructions			
aintenance ssure cleaning nd Load E (co will not be	of surface contaminants	Profile of Winged Slat			
nditions. Write	r anty es a 25-year, pro-rata wa Pexco for full warranty in nould be allowed for insta	formation.	age under normal		
IDPE Tech	nical Properties				
roperty	Value				
elt Index	(.6) A low melt index indica	tes improved stress and	l crack resistance.		
ensity	(.957) Polyethylene ranges	-			
inimum Temp. aximum Temp.	A higher density yields maxin (-76° F) Polyethylene stays (250° F) Polyethylene does	flexible even at this tem	perature extreme.		inlink Privacy Slats etsboro, OH 44240 330.650.9226
ensile Strength	(3,700 psi) Material will not	suffer distortion at lesse	er loads or impacts		

Contact your local fence professional for more information about our complete line of enhancement products.

















