

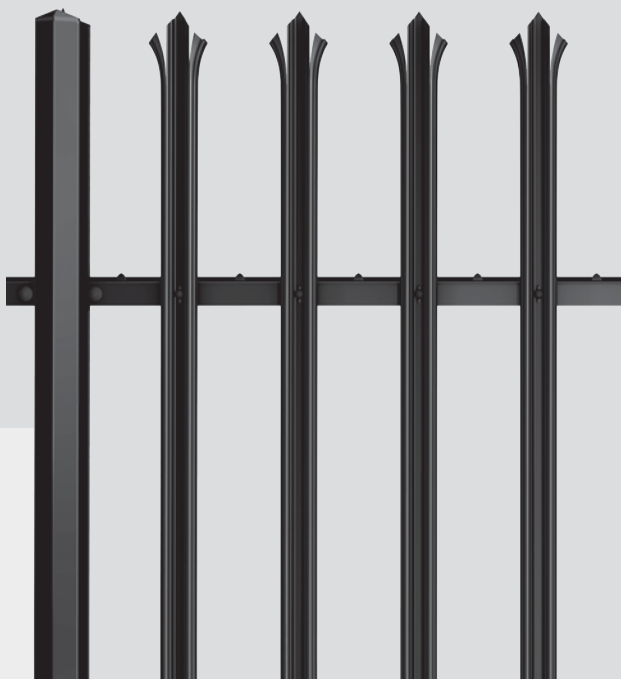
Product Data Sheet



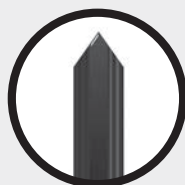
Palisade Fencing **Picket**

CDH palisade fencing offers three head styles offering a high level of security, and the profile of the steel picket makes scaling the fence difficult. The pickets are bolted to the support members so in the instance where a picket has been damage, you can replace individual pieces versus replacing the entire section(s).

Pickets are powder coated, and a hot-dipped galvanized option is also available. Components are available in black, and additional colors are available. **Contact CDH for more information.**



HEAD STYLE OPTIONS



SINGLE POINT



TRIPLE POINT



SPLAYED POINT

Section Profile Properties	U.S.		METRIC		Skid Size	
Design Yield Strength	KSI	50.8	N/mm ²	350	Single Point	120 pieces
Section Size Height	In	0.827	mm	20.5	Triple Point	120 pieces
Section Size Width	In	2.559	mm	65	Triple Point Splayed	120 pieces
Material Thickness	In	0.079	mm	2.00		

Product Data Sheet

Palisade Fencing **Picket**



Code Approvals & Performance Standards

- CDH Fencing complies with ICC ESL-1435
- ASTM A 653/A 653M – Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process
- ASTM F2408 – Standard Specification for Ornamental Fences Employing Galvanized Steel Tubular Pickets
- ASTM F2814 – Standard Guide for Design and Construction of Ornamental Steel Picket Fence Systems for Security Purposes
- ASTM B117 – Standard Practice for Operating Salt Spray (Fog) Apparatus
- ASTM D523 (60° Method) – Standard Test Method for Specular Gloss
- ASTM D822 – Standard Practice for Filtered Open Flame Carbon-Arc Exposures of Paint and Related Coatings
- ASTM D1654 – Standard Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments
- ASTM D2244 – Standard Practice Calculation for Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates
- ASTM D2794 – Standard Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
- ASTM D3359-Method B – Standard Test Method for Rating Adhesion by Tape Test
- ISO 9001:2015 Certification for CDH manufacturing facility in Warren, OH

CDH Palisade fencing meets all requirements for Buy America Buy American and qualifies for LEED points.



info@cdhrollform.com
[330-984-0555](tel:330-984-0555)
www.cdhrollform.com