



To know more about products manufactured by Valmont in India, please visit our website [www.valmont.in](http://www.valmont.in).

Find us on Facebook  [www.facebook.com/valmont.india](http://www.facebook.com/valmont.india) Follow us on  [@ValmontIndia](https://twitter.com/ValmontIndia)

**MAKING POWER MORE ACCESSIBLE**

**Corporate Office**

Valmont Structures Pvt. Ltd.  
Unit 203, 2nd Floor, Pentagon 4  
Magarpatta City, Hadapsar  
Pune - 411013, Maharashtra, India  
Tel: +91-20-30403831  
[marketingindia@valmont.com](mailto:marketingindia@valmont.com)

**Factory**

Valmont Structures Pvt. Ltd.  
A-20, Indapur Industrial Area  
M.I.D.C., Indapur  
Pune Dist. - 413132, Maharashtra, India  
Tel: +91-2111 252000  
[sales.india@valmont.com](mailto:sales.india@valmont.com)

Copyright © Valmont Structures Pvt. Ltd. All Rights Reserved. This document is the sole property of Valmont Structures Pvt. Ltd. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means - electronic, mechanical, photocopying, recording or otherwise - without prior written permission of the concerned authority. © All Rights Reserved.





## START WITH A BETTER POLE

No question that strengthening circuits and boosting system resiliency are top of mind. But, before you decide that bigger poles, placing poles closer together or moving susceptible lines is the answer, let us show you a better way.

Steel distribution poles offer a more durable path to robust structures. They stand up to the elements in extreme conditions, maintain consistent strength and shape over time and are strong enough to resist the cascading effect that comes when one pole falls. They are also a better long-term value, lasting for longer durations.

Our distribution monopoles for can be designed for single circuit as well as multi circuit lines with different orientations. Suitable extensions always provide easy solutions in dealing with the undulations in the route of the line.

Valmont knows that your power distribution structure needs may not be as easy as specifying one pole for the entire project. Terrain, environment, wind speed & soil conditions are the important factors which influence while determining the structure that best fits the need. We offer a complete product & expertise to engineer, manufacture and deliver the right pole to the right place at the right time ends.

A hardened line and greater resiliency start with a better pole. And finding a better pole starts with a call to Valmont®.

# DISTRIBUTION POLES: A PROVEN, RELIABLE SOLUTION



Distribution poles represent more than the final leg of the journey for your transmitted power. They support the lines that run along neighborhood streets, and deliver the power you generate to homes and businesses. That means there is more than power riding on your distribution lines. Reliability and trust move through with every kilowatt.

Our steel poles are designed to meet the height and class requirements when the load factor is in accordance with Steel has uniform material strength throughout the entire structure, providing more consistent and predictable results. With even uniformity and outstanding durability, steel distribution monopoles offer you a superior solution catering to your utility needs.

## Reduce Risk. Increase Stability.

### ENGINEERING EXPERTISE

- Steel monopoles are designed to **ASCE & SE Standards**
- Fabrication and quality meet or exceed **AWS & ASTM Standards**

### MAINTENANCE

- Steel monopoles come with a long service life & zero maintenance to deliver reliable performance

### DESIGN

- Our steel monopoles can be **custom-engineered & fabricated** to support larger & heavier loads, longer spans and clearance requirements
- Less susceptible to failure during severe wind storms and other weather conditions due to in-built flexibility

### EASE-OF-INSTALLATION

- The lighter weight of steel, fewer components and the convenience of pre-drilling, mean steel distribution poles can be installed faster
- Climbing attachments such as ladders or steps can easily be added to steel monopoles

### LOW LIFE-CYCLE COSTS

- The **life expectancy of steel poles is longer**, providing a cost avoidance associated with future installation, maintenance and troubleshooting over the life of the structure

### CORROSION PROTECTION

- As an industry leader for hot-dip galvanising services, our steel monopoles are custom-galvanised offering reliable protection that will last for decades