

## **OPTIMAL TRAFFIC FLOW STARTS WITH WORLD CLASS INFRASTRUCTURE**

*Everyday, you work hard to make India's roads safer. We do, too. Our commitment to safer roads has made Valmont® a leader of engineered support structures.*



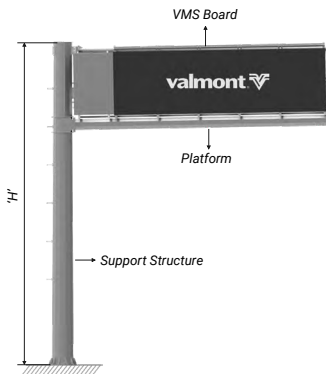
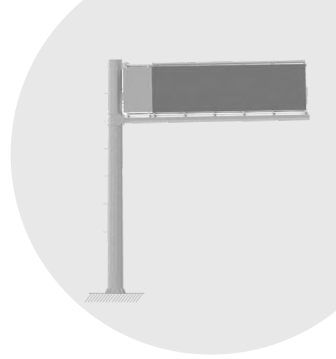
**(TOP LEFT) F-TYPE CANTILEVER INSTALLED AT HYDERABAD OUTER RING ROAD; (TOP RIGHT) TRAFFIC SIGNAL STRUCTURE INSTALLED IN PUNE & (BOTTOM) GANTRY INSTALLED AT HYDERABAD OUTER RING ROAD**

## **ENSURING SAFE & EFFICIENT MOVEMENT, ALWAYS**

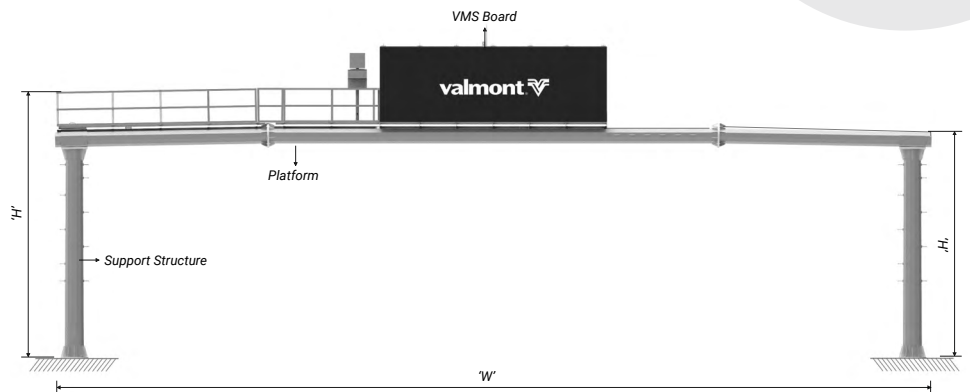
Valmont® designs and produces custom sign structures to support intelligent transportation systems and variable message signs (VMS). These electronic signs are increasingly posted along busy highways. Whether your needs require sign poles, sign bridges, or a combination of signage supports, Valmont® can custom-engineer and manufacture strong & durable VMS structures built to meet or exceed specified local and regional standards.

We recognise and appreciate the invaluable contributions of traffic engineers and transportation planners in facilitating the safe, efficient movement of people and vehicles on roads and highways. For decades, we have been producing traffic signal structures across India's busiest transportation corridors. Whether you're revitalizing your main street or developing a major intersection, we're a one-stop shop that leverages you, our customer's transportation management needs.

## IN-HOUSE CUSTOM-DESIGN INGENUITY



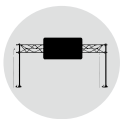
**F-TYPE CANTILEVER**



**GANTRY**

By considering the weather conditions, usage, and aesthetics related to your project, we use our expertise to recommend the longest-lasting materials based on years of research and extensive testing. We can assist at every stage of the engineering and manufacturing process, from design concepts and renderings, to sales proposals and marketing support. We ensure that our poles conform to various international industry standards and specifications.

- The structure is designed as per latest engineering standards - **AASHTO 2015 & PLG 07**.
- It is available in both polygonal & conical designs & is suitable for wind speed as per **IS 875 Part III 2015**.
- The entire structure is hot-dip galvanised, internally and externally as per **ASTM A123 and A153**.
- The welding is in accordance with the American Welding Society (**AWS**).
- We offer turnkey solutions along with the Variable Message Sign boards.
- The design life of the structures is a minimum of 25 years.



Up to 6.5 Metres  
in Height



VMS Board  
Available on Request



Installation Services  
Offered



Hot-Dip Galvanised  
for Better Protection

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](https://www.facebook.com/valmont.india)

Follow us on



@ValmontIndia

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.

