





Aakaan

Co-Creating Green Future with Steel Building Solutions





BEST IN CLASS
INSTALLATION SERVICES

CUSTOMER CENTRIC SUSTAINABLE SOLUTIONS





On-Time **Project** Delivery



AGILITY IN DELIVERY



Nature, Culture, & Contemporary Style Inspires

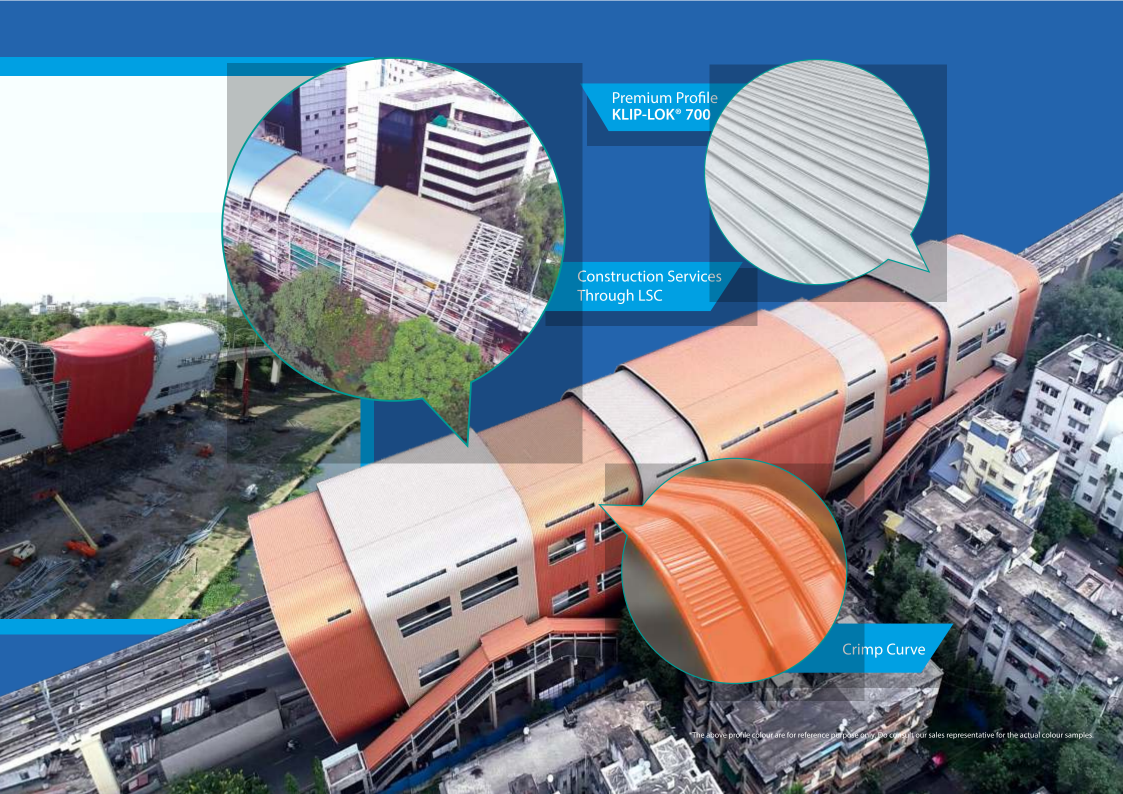
Pune Metro Stations

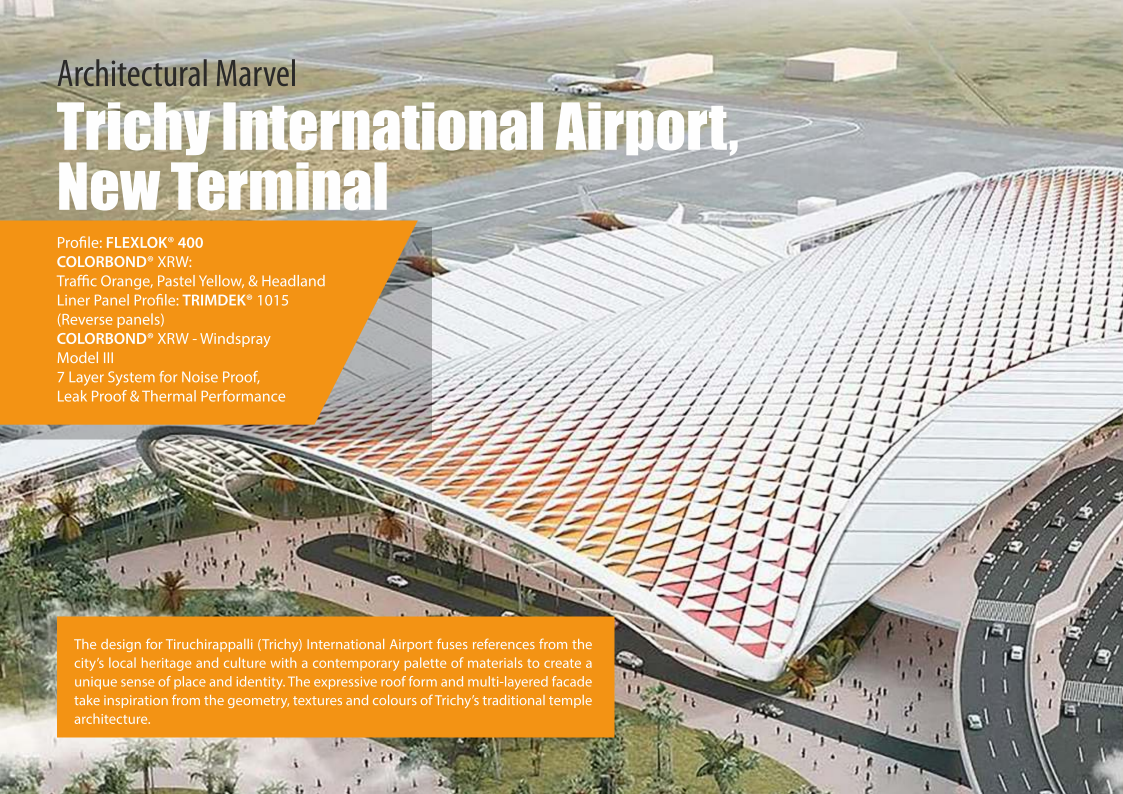
Profile: KLIP-LOK® 700
COLORBOND® - Spectrum Series
Model III
Installation By:
LSC Roofs & Ceilings

With iconic themes that reflect a strong culture of the city along with its industrial development, Pune Metros Stations have set new design paradigms while tapping architectural freedom. With an aesthetically superior and uniquely modern outlook, it is truly an engineering marvel owing to its aspirational design. Right from prototyping to actual execution LYSAGHT® team ensured flawless implementation.

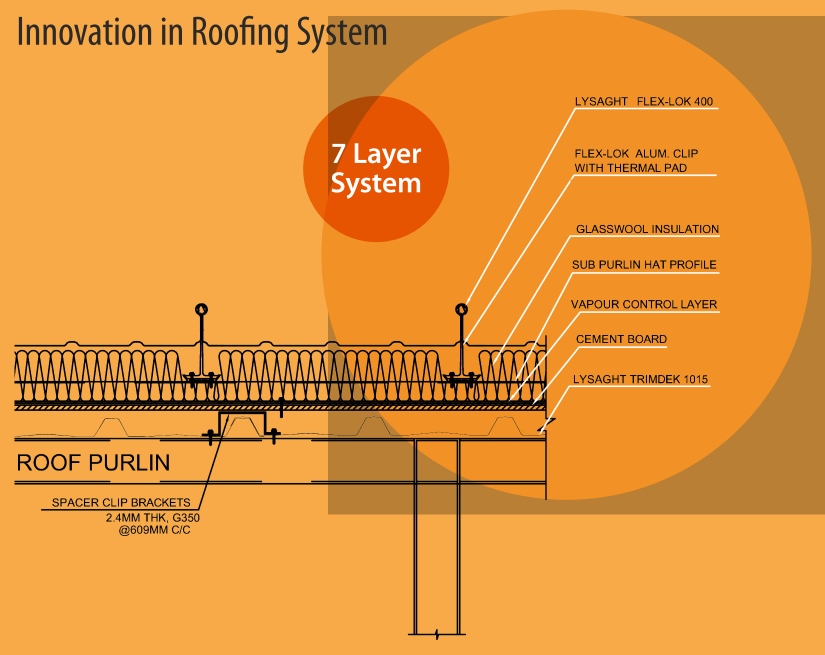
The LYSAGHT® engineering team's immaculate design and detailing addressed the requirement of complex contours, intricate shapes, along with specially curated colors with metallic finish, while transforming the architect's vision into reality.





















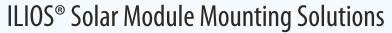
Light Gauge Framing System (LGFS)

Uttam Galva

EZYBUILD® Solutions are a set of light-gauge structural buildings for industrial, commercial, residential, and institutional applications. These ready-to-install solutions are quick alternatives to conventional buildings and are offered through a dedicated network of authorized EZYBUILD® solutions providers. EZYBUILD® provides solutions for applications such as institutional, commercial, agricultural, and warehousing structures. The major benefit that EZYBUILD® offers is quick and easy construction. Structures are lightweight and high strength and offer better corrosion resistance and aesthetics.







V C Green

Profile: C Section &
Top Hat Section
Designed by Tata BlueScope Steel







Building Stories; Spanning Capabilities

D Y Patil University

Profile: SMARTDEK® 51
Designed by
Tata BlueScope Steel

Tata BlueScope Steel's construction and engineering capabilities not only fulfilled DY Patil University's project requirements but also ensured adherence to desired timelines. Right from its mock-up stage, the customer was thoroughly impressed with the timely efforts taken to build up the prototype. Overall SMARTDEK® 51 has proven itself as the most suitable alternative for conventional reinforcement materials, especially in high-rise building projects such as DY Patil's hostel premise.























Toll Free: 1800 2708333 Email: contact@tatabluescopesteel.com

Note:

©2023 Tata BlueScope Steel Pvt. Ltd. All rights reserved. This brochure and its content is copyright of Tata BlueScope Steel Pvt. Ltd. No part of this brochure may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from Tata BlueScope Steel Pvt. Ltd.

All brand names mentioned in this brochure are registered trademarks of BlueScope Steel Limited under license to Tata BlueScope Steel Pvt. Ltd. Authorised EZYBUILD® Solutions Provider



Tata BlueScope Steel Pvt. Ltd.
CIN: U45209PN2005PTC020270,
Floor no. 9 & 10, Kalpataru Infinia, Wakedwadi, Final Plot
no. 21, Sub plot no. 3 at CTS no. 15/1 Shivajinagar, Pune
- 411003, India. | Tel: +91 20 6621 8000
Website: www.tatabluescopesteel.com