DURASHINE® Liner
Perfect Solution for Interior Application

DESIGN ADVANTAGES

• Lightest wall cladding for interior and exterior application*
• Slightly fluted panel gives attractive look
• Provides easy solution for false ceiling and wall partition
• Panels can be installed in horizontal and vertical direction
DURASHINE® Liner Profile

DURASHINE® Liner Profile is an attractive, slightly fluted wall & ceiling cladding for exterior and interior use on straight or curved surfaces.

DURASHINE® Liner Profile is manufactured out of high strength steel which has longitudinal flutes that provide rigidity and strength along the length of the sheet while retaining full flexibility across the width. It can be used with the flutes vertically or horizontally, however, DURASHINE® Liner Profile is not intended as a roofing material.

Its elegant appearance makes it suitable for many applications where flat sheets would not normally be considered such as ceiling, partition facings, screens, garage doors, fascias and barge boards.

Profile

DURASHINE® Liner is 1110 mm wide coverage profile with 3.5 mm deep rib at pitch of 50.5 mm centre to centre distance.

(Refer figure 1)

![Figure 1](image-url)
Panel Fixing Details
DURASHINE® Liner Profile can be attached to the frame with the flutes either vertical or horizontal. (Refer figure 2 and 3)
When fixing with flutes horizontally, ensure that the top sheet overlaps the sheet below. The end laps are necessary as they provide long runs and allow at least 75 mm lap on either side of the support.

Location of Fasteners
Fastener should be located either at the side lap or adjacent to it. For quality finish, fasteners at the end laps of DURASHINE® Liner Profile should be located at every 202 mm O.C.
At intermediate supports, four fasteners should be used equidistant across the sheet at 500 mm O.C. (Refer figure 2 and 3)
For internal applications not subject to wind loads, the number of fasteners may be reduced by 50%, except for ceiling applications.

Interior Application

Horizontal Liner Sheet Fixing Details - Figure 2

Vertical Liner Sheet Fixing Details - Figure 3

Side Lapping
Three types of side lapping methods are used: the overlapping flute, the butt joint and the edge lap joint. When using the overlapping or edge lap joint methods, side lap fasteners are required at 500 mm O.C. (Refer figure 4)
For sheets fixed on external applications where sealing is required, seal end laps with a suitable sealant.
Liner Corner Flashing

Internal Flashing

External Flashing

Applications

Canteen Interior Wall Panel

Terrace False Ceiling

Bus Stop False Ceiling

Removal of Guard Film

Remove the guard film after installation. If not removed it could have adverse effect on the colour and will be broken into pieces due to weathering effects.

Colour Range

Asian White™

Castle Red™

Passion Red™

Cherry Red™

Peat Green™

Bright Green™

Cool Blue™

Nuvo Blue™

Graphite Grey™

Coffee Brown™

*Disclaimer: 1) The above colours are only for illustrative purpose and actual colours may vary.
2) All the above colour names are trademarks under DURASHINE® brand.

Maintain Recommendation: Clean and maintain your roof regularly to remove dust and dirt.

Download DURASHINE® APP

Email: durashine@tatabluescopesteel.com
Website: www.tatabluescopesteel.com

Tata BlueScope Steel Pvt. Ltd., CIN: U29299MH0000PTC251771 Regd. Office: The Metropolitan, 6th Floor, Fourth Floor, No. 27, St. No. 21, Wadhward, Shahid Nagar, Pune- 411003, INDIA, DURASHINE® is registered trademark of Tata BlueScope Steel Limited, 80/16 Tata BlueScope Steel Ltd, All rights reserved.