## ATLANTA

$\mathrm{H}^{\text {prc }} \mathrm{S}^{\text {PVC }}$ HANDRAIL NSTAIR NOSING $B_{B A S E B O A R D}$


## ATLANTA PVC HANDRAIL

ADVANTAGES: Durable \& elegant, easy to install scratch resistant

| SPECIFICATION | W | W1 | W2 | T | LENGTH |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 55 mm | 55 mm | 46 mm | 6 mm | $\begin{gathered} 30.5 \mathrm{M} \\ (100 \mathrm{ft} .) \end{gathered}$ |

COLOR: Brown INSTALLATION PROCEDURE


1. Measure the entire length of railing.
2. To install the PVC Handrail, heat it with a torch to soften especially the bottom portion of the handrail, then encase slowly onto the metal railing. The encasing start from the upper down to the lower staircase. About 30 cm . before the end, measure the required length and add 1-2 cm . before cutting and filling the handrail.

## ATLANTA PVC STAIR NOSING

$\begin{array}{ll}\text { ADVANTAGES: } & \begin{array}{l}\text { Excellent anti-sliding function } \\ \text { Strong and durable }\end{array}\end{array}$

| SPECIFICATION | SIZE | LENGTH | COLOR |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |

Sound absorption qualities
Easy to install \& maintain

## ATLANTA PVC BASEBOARD

| FLEXIBLE BASEBOARD |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SIZE | COLOR | LENGTH |  |
|  | 100 mm <br> x <br> 2 mm | Brown <br> $\&$ <br> Gray | 4 M |  |


|  | UNIQUE BASEBOARD |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SIZE | COLOR |  | LENGTH |
|  |  | (Laminated) | (Non-Laminated) |  |
|  | $\begin{gathered} 99 \mathrm{~mm} \\ x \\ 8.5 \mathrm{~mm} \end{gathered}$ | Teak Sandal Wood OakWood | Coffee Brown <br> Dark Brown | 3 M |

Figure 4


1. Measure the entire length of railing.
2. To install the PVC Handrail, heat it with a torch to soften especially the bottom portion of the handrail, then encase slowly onto the metal railing. The encasing start from the upper down to the lower staircase. About 30 cm . before the end, measure the required length and add $1-2 \mathrm{~cm}$. before cutting and filling the handrail.


Figure 1


Figure 2


Figure 3


1. Flatten and clean the wall base before installation.
2. Measure the entire length of the wall base and cut the baseboard according to actual measurement. (Use sharp knife for Flexible baseboard and fine tooth saw for Unique baseboard).
3. Attached the inner and outer jointer on respective ends of the Unique baseboard and set it to the wall base. (See Fig 2, 3) For Flexible baseboard, apply adhesive evenly on the surface of wall base and press firmly.
4.For Flexible baseboard, set it on the wall base and press firmly. For Unique baseboard, mount on the wall then drill through baseboard and wall, use fin plug(tox) or wood dowel to fasten the screw. (See drawing for drilling / screw guide).
