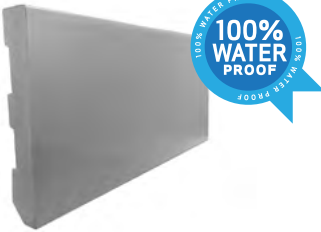
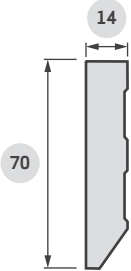

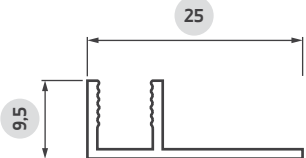

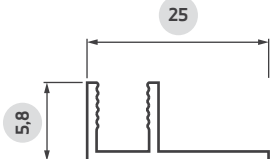

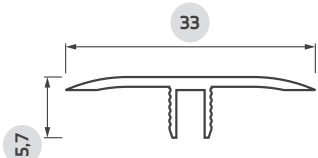

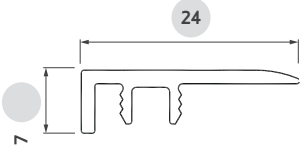
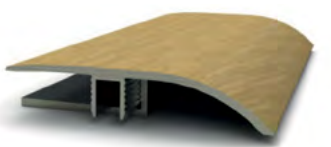
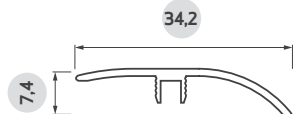











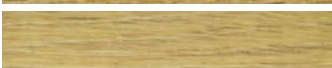





## 1) Rodapés e Perfis

referência	descrição	desenho	dimensões (A x L x C)
R08.70.14-	Rodapé em PVC expandido (maciço)		70 x 14 x 2500 mm 
PB10-	Base em Alumínio - Flutuante Sem acabamento		9.5 x 25 x 2500 mm 
PB07-	Base em Alumínio - SPC / SPC+ Sem acabamento		5.8 x 25 x 2500 mm 
PT33-	Perfil de ligação em alumínio		5.7 x 33 x 2500 mm 
PF24-	Perfil de remate em alumínio		12 x 30 x 2500 mm 
PC34-	Perfil de desnível em alumínio		7.4 x 34.2 x 2500 mm 

## Cores disponíveis:

referência	descrição	cor	correspondência ao pavimento*
501	CARVALHO		9505 / 9551 / 9573 / 9586
506	CARVALHO ESCURO		9748 / 9926 / 9936
514	CARVALHO BRANCO		9541 / 9588 / 9701
524	CARVALHO CINZA CLARO		9572 / 9934 / 9939
541	CARVALHO CALIFÓRNIA		9935
542	CARVALHO CINZA LIGHT		9539 / 9583 / 9585
545	CARVALHO HONEY		9723 / 9737 / 9817 / 9952
556	CARVALHO MIAMI		9530 / 9570 / 9747
558	CINZA TÓQUIO		9575 / 9746
568	CARVALHO ESCURO		9584 / 9749
569	CARVALHO IBERIAN		9550 / 9571 / 9574 / 9576 / 9587 / 9960
907	CARVALHO URAL		9537 / 9561 / 9581 / 9736
D3782	CARVALHO ASCONA		9540
HF057	CARVALHO LAGO MAGGIORE		9937
523	BRANCO		Válido para todas as referências
00	COR ANODIZADO		Disponível apenas para perfil

\* Sugestões de correspondência por aproximação de cor e padrão.  
Não obrigatórias, permitindo que o cliente decida de acordo com as suas preferências.

## **2) Barreira de Vapor** (Filme Polietileno)

### **MPR200-125**

Disponível em rolos de 200 Mycrons na cor Preta.

Barreira de Vapor (Filme Polietileno) aberta 3m de largura dobrada (1.5m).

Rolos +/- 125m<sup>2</sup> (25 Kgs).

A Barreira de Vapor (Filme Polietileno) funciona como elemento separador entre camadas de impermeabilização, como elemento de proteção e como barreira às humidades.

Obrigatório em todas as soluções de clique.

