
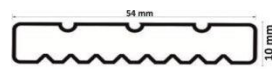

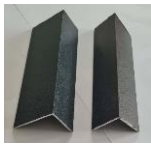
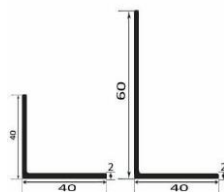

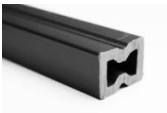
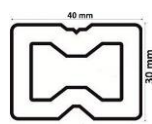


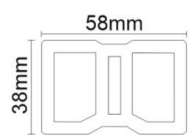












CATALOG 2023 for polymer products! WWW.TERASES.LV WWW.POLYWOOD.LV Mūkusalas iela 72g, Rīga, Latvia LV-1004 Tel: +371 27777790, Fax: +371 67616993

Model no.	Photo	Profile	Size	Color
Board POL- 1 tread grooved			Thickness- 25mm Width- 146mm Length- up to 13 meters	
Board POL- 2 tread grooved			Thickness- 24mm Width- 150mm Length- up to 13 meters	
Board POL- 3 tread grooved, smooth on one side, full profile			Thickness- 20mm Width- 145mm Length- up to 10 meters	
Board POL- 4 tread grooved			Thickness- 24mm Width- 185mm Length- up to 8 meters	
Board POL- 5 perimeter L- element, grooved tread			Thickness- 44mm Width- 148mm Length- 4 meters	
Board POL-6 laminated, full profile, wood texture			Thickness- 20mm Width- 150mm Length- up to 8 meters	
Board POL- 7 extra deep 3d wood texture			Thickness- 25mm Width- 145mm Length- up to 6 meters	
Board POL- 8 step - windowsill - L- element, grooved tread with anti-slip strip			Thickness- 25mm Width- 310mm Length- up to 6 meters	
Facade board single- sided 3d wood texture			Thickness- 10mm Width- 194mm Length- 4 meters	
Fence board (1) grooved tread on both sides			Thickness- 12mm Width- 120mm Length- up to 6 meters	
Fence board (2) one- sided 3d wood texture			Thickness- 12mm Width- 120mm Length- up to 6 meters	
Fence board (3) both sides extra deep 3d wood texture - aged			Thickness- 12mm Width- 160mm Length- up to 6 meters	

Perimeter cover			Thickness- 10mm Width- 54mm Length- 3 meters	
Perimeter angle aluminum			40x40/40x60x6000 mm	
Beam			30x40x3000 mm	
Beam strong			38x58x3000/4000 mm	
Fixing connecting		Plastic: Brown, Grey, Black, Yellow	20x45mm	
Fixing start/end		N. Steel A2	25x30mm	
Fixing start/end		N. Steel A2	26x50mm	
A2 screw		N. Steel A2	4x50mm	