



estillon
FUNDAMENTAL FOR FLOORS SINCE 1965

WUNDERLAYS

SELF-ADHESIVE UNDERLAYS

The Wunderlays self-adhesive underlay range consists of two types of PU underlay; **Wunderlays Easystick 6 mm: 10 x 1,50 m (15 m²)** and **Wunderlays Souplesse Stick 7mm: 10 x 1,50 m (15m²)**. These underlays are produced from high quality 100% recycled rebond polyurethane foam with an adhesive tackified side. This foam guarantees a stable and durable installation.

Wunderlays underlays are suitable for domestic applications and project applications.



Wunderlays Souplesse
Stick 7 mm



Wunderlays
Easystick 6 mm

- Excellent compression recovery capability
- Light in weight and easy to process
- Environmentally friendly production and 100% recycled
- Increases the experience of luxury and comfort of the carpet
- Saving time and costs by using the single stick method

MORE INFORMATION AT WWW.ESTILLON.COM

estillon
GREEN CHOICE



WUNDERLAYS

SELF-ADHESIVE UNDERLAYS

Specifications Wunderlays range

| | Wunderlays Souplesse Stick 7 mm | Wunderlays Easystick 6 mm |
|-------------------------------------|--|--|
| Thickness | 7 mm | 6 mm |
| Dimensions | 10 m x 1,5 m = ± 15 m ² | 10 m x 1,5 m = ± 15 m ² |
| Weight | 1120 gr / m ² | 1360 gr / m ² |
| Density | 160 kg / m ³ | 220 kg / m ³ |
| Material | High quality recycled rebond polyurethane foam with an adhesive tackified side | High quality recycled rebond polyurethane foam with an adhesive tackified side |
| Stability traction | 40 N / mm ² / length 156 N / width 62 N | 40 N / mm ² / length 149 N / width 73 N |
| Stability extension | 10 % / length 5 % / width 3 % | 10 % / length 5 % / width 3 % |
| Weelchair test | With double stick installation only | With double stick installation only |
| Impact sound reduction | $\Delta L_w = 26$ dB | $\Delta L_w = 25$ dB |
| Thermal resistance | 2,1 togs -0,21 m ² K / W | 2,1 togs -0,21 m ² K / W |
| Fire retardency | Bfl-S1 | Efl-S1 |
| ASTM radial panel test | Class II | NA |
| Russian requirements on fire safety | Class KM3 | Class KM3 |