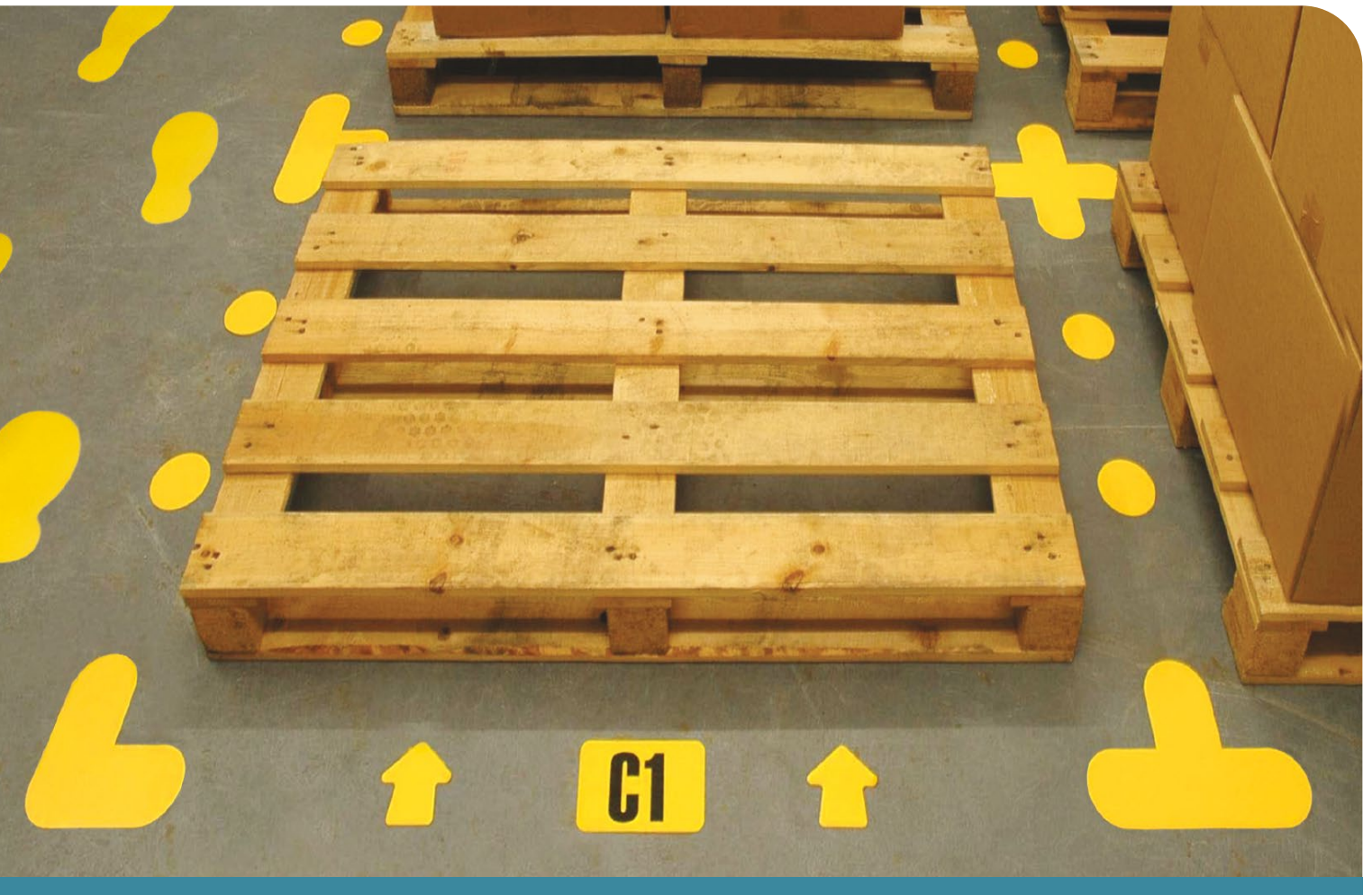


Beaverswood®

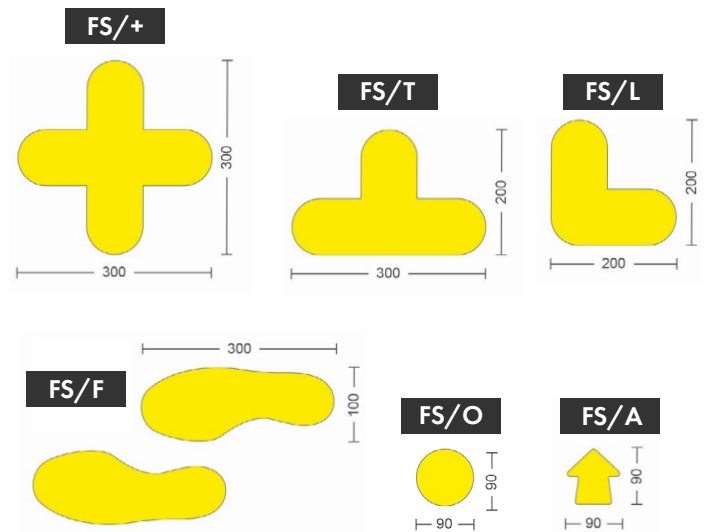
Floor Signal Markers

An effective solution for marking floor areas, these **floor signal markers** highlight walkways, traffic flow, pallet positions, and more. Manufactured using a thin plastic membrane and laminated with an aggressive adhesive, these **floor signals** bond strongly to the floor and are designed to withstand everyday abrasion from forklifts to footfall and pallets. They are suitable for application onto clean, flat, sealed surfaces.



Features and Benefits

- Tough PVC with a strong adhesive backing.
- Designed to withstand warehouse traffic.
- Highlight walkways, forklift routes, block stack pallet areas, and more.
- Suitable for application onto a clean, flat, sealed surface.
- Available in six colours.
- Available in six designs.



| | |
|---|--|
| Material | Rigid matt PVC 200 micron |
| Dimensions | 90 mm to 300 mm |
| Adhesive | Acrylic pressure sensitive adhesive |
| Thickness | EN I 1849-2 (micrometer) 200 = +/-8% |
| Tensile stress at break | EN ISO 527-3(200mm/min) L>43 T>37 |
| Tensile strain at break | EN ISO 527-3(200mm/min) L>127 T>97 |
| Shrinkage | DIN 53377(10 min;+80°C) <-5,0 |
| Slip assessment: dry | Pendulum test @45° and 90° - low slip risk - 64 median |
| Solids content | 52% |
| Viscosity (spindle 4, speed 20 rpm) Brookfield RVT type viscometer | 1500 cps |
| Adhesion to stainless steel (20 mins) FINAT FTM1 | 25 N/25mm |
| Loop tack to stainless steel | 18 N/ 25mm FINAT FTM9 |
| Static shear (1 kg 25 x 25 mm) FINAT FTM8 | 8 hours |
| Colour options | Black / Blue / Red / Green / Yellow |