Eco friendly surface protection

Surface protection from recycled plastic with endless application possibilities

LDPE, HDPE, HMW-PE, UHMW-PE

Thickness from 3 to 18mm mm ...

Easy to adapt into any setting

Wide usage area

Construction & Industrial



Sports



Agriculture









Wall, floor, ceiling, shelter & wear surface test chamber High chemical resistance Strokes and cold / heat resistant settings. plastic Welding Containers & tubes, Cistern walls Gas / VA wiring concrete Casting

Form construction

Concrete protection plates

Stage floor Concert surface Surface protection sports hall Hockey rink & rink Bandage and ground surface **Shooting Plates** Floor protection for horse jumping Scooter transportation protection snowmobile Sled sliding surface etc

Stall walls Lining boxes silo Walls Towing mats when hunting Ground protection Mobile food preparation area Floors in animal transport

Applications









Can be used as a wear surface. wall covering, fence, lining wall, lining box, roof / floor, surface protection, soil separator etc.

Durable and easy to handle. Withstands moisture, liquids, temperature differences, water repellent and can be processed with all tools.



• 100% rot free • 100% eco friendly • 100% cost effective



Applications













Plastic sheets - as cable protection, workbench, wear/tear surface, boat ramp, pallet interim, machine protection, drawer construction, waste container, construction floor, tunnel wall & walkway, ground surface for concrete wall, mold etc.











Applications













Plastic sheets - surface protection for sports halls, stage floor, ground protection, walkway, mounting floor, edge protection, access road etc. Available in all RAL colors.

- **Durable** -- does not absorb water, flexible and follows the surface well. Also withstands the heaviest excavators. Can withstand up to 81
- **Eco friendly** ISO certified 100% recycled polyethylene that is fully recyclable.
- **Cost Effective** eliminate Reocurring investment after each project.













Process

Circular economy - is an economic system aimed at eliminating waste and the continual use of resources. Our process employ recycling and refurbishment and thus create a closed system, minimising the use of resource input and the creation of waste.



What is the environmental suitability of plastics? - Contrary to popular belief, plastics have a very good environmental profile. Only 4% of the world's oil production is used for plastics and much less energy is used in its production compared to other materials. Plastics are durable, lightweight and save extra freight in cars, aircraft, packaging and pipework. Possessing a higher calorific value in comparison to coal, plastics yield a cleaner environment, maximum efficiency and reduced energy cost to consumers.

Company

VISION

The Nordics B2B top of mind and leading supplier of industrial plastics with minimal environmental impact. The one-stop-shop of all eco-friendly surface protective solutions in Scandinavia.

MISSION

High level service, Quick delivery and solution oriented sales of surface protective plastics. Close relationship sales, great service reputation, competitive pricing and fast delivery ensuring customer satisfaction and repeat sales. Scalable & modern business model focusing on automation.



Org. nr 556852-8383 Sisjö Kullegata 8 421 32 Västra Frölunda Sweden

T: +46(0)31 309 11 00 e-mail: info@markskydd.se www.markskydd.se



