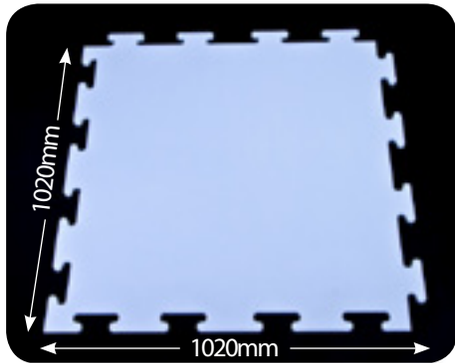


HD15mm product sheet



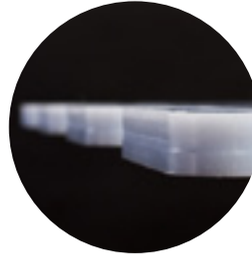
AL- AutoLube INFUSED PREMIUM SKATING MATERIAL



New Hybrid-Lock Connection system
featuring male and female machined edges
Patent Pending



male machined edges



female machined edges



H-Lock lines

sinter pressed
for superior durability and performance

Overview

HD 15mm uses Very High Molecular Weight PE, is sinter pressed and then machined to exacting standards. Both INFUSED SILICONE GLIDE plus dry SLIP additives are combined with the raw material resulting in the longest glide, and the highest overall performance panel on the market today. All ProFast products by NOICEONE are treated for UV and can be used outdoors. HD 15mm is a very high performance panel (VHP) which is the fastest product on the market today.

All NOICEONE skating products can be used for hockey, figure skating or recreation purposes. Although the products are versatile, there are applications to which they are better suited. If you are uncertain about which product to use please contact your nearest NOICEONE representative. NOICEONE synthetic ice offers year-round skating for a fraction of the capital and operating cost of mechanical ice systems. No special equipment is required and both installation and maintenance is easy.

Specifications

Material:

VHMWPE Sinter Pressed / AutoLube

Dimensions:

1020mm x 1020mm x 15mm

970mm centre to centre connected

Weight:

Each panel is 13.5kg.

UV Protected:

Yes

Connection system:

"HybridLock" connection system

Assembly:

Patented male and female machined edges lock together combining quick installation with exceptional joint strength

Warranty:

5 years outdoors and 10 years indoors

Life Expectancy:

30+ years

Shipping:

Standard pallet

Ideal Application

This "heavy duty" commercial panel is versatile in that it can be used for small, medium or large commercial or community surfaces. This product is well suited to both high traffic recreational use and competitive use. Rinks using these panels can be customized to include lines and markings for hockey games.

This product would be an ideal replacement for costly mechanical ice making or become a great substitute for cash strapped communities that still want to offer their community a high quality skating surface without the substantial ongoing cost to the community.

