

Drop^{safe}®

Drops Prevention Technology

Drop^{safe} Barrier

The Drop^{safe} Barrier is a robust and versatile modular barrier system, consisting of impact and heat-resistant panels, with small a honeycomb aperture, to prevent dropped object incidents.



High impact resistance



Suitable for harsh environments



Designed for high winds



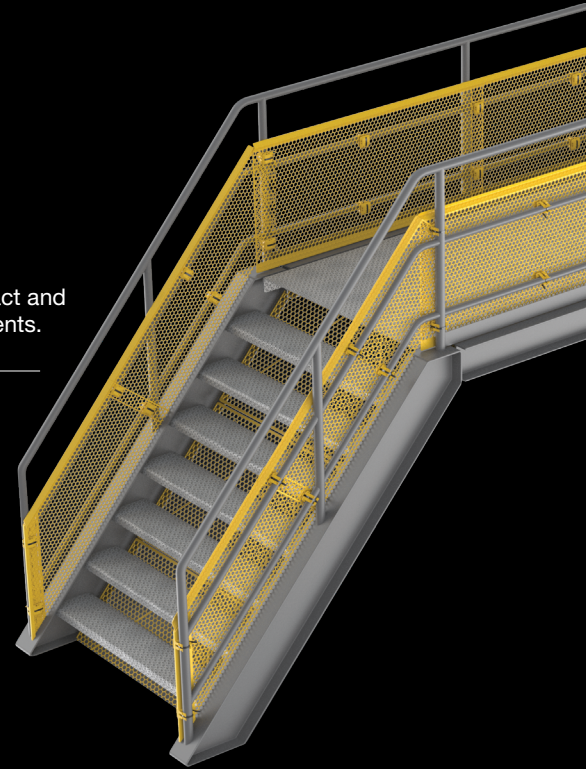
Small mesh aperture



Fully recyclable



ABS approved for DOPP+ standard



Drop^{safe} Nets

The patented Drop^{safe} Nets are a range of stainless steel wire nets that enclose and tether overhead fixtures, while the integrated securing cable attaches around a structural attachment point. This prevents the fixture, components and mounting bracket from potentially falling.



SUS/AISI 316 stainless steel



Able to retain most fixture mounting brackets



Withstands extreme temperatures



Designed and tested to over 5X Safe Working Load



Fully recyclable



ABS approved for DOPP+ standard



Drop^{safe} Perimeter Safety Net

The Drop^{safe} Perimeter Safety Net attaches to the existing outer frame of the helideck, preventing equipment and personnel from falling. Made from marine-grade stainless steel and with up to 25-year service life, the Drop^{safe} Perimeter Safety Net is suitable for helidecks in any environment.



SUS/AISI 316 stainless steel



Suitable for harsh environments



Exceeds OGUK, CAP437 & all global helideck standards



Fully recyclable



Made-to-measure specifically for each helideck



DNV GL certified

