

Husky Rack & Wire Provides Safety Fencing for New 465,000 sq. ft. Omni-Channel Fulfillment Center

Features and Benefits

Husky's machine guarding enclosures provide high visibility with exactly the right level of protection.

The system installs quickly and easily from the outside.

The non-progressive panels allow for quick field modifications and easy access with the fast release chalice bolt.

Industry Group: Protective Guarding

Invata VP of Engineering, Mike Franke said that the Husky guarding design made installation easier than any guarding product he has worked with to date. Having had serious concerns about the modifications required to conform the fencing to the ASRS design, he was pleasantly surprised at the ease with which his team was able to configure the fence. As a result, Mike noted he could not envision a more efficient or cost effective solution to the challenge.



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Invata Intralogistics, experts in advanced automation systems recently completed a new omni-channel fulfillment center for Destination Maternity Corp., the world's largest designer and retailer of maternity apparel, in Florence, NJ.

The Invata designed, built, and controlled warehouse automation system incorporated a wide array of material handling equipment including: a high-speed shuttle ASRS with 2 aisles of 21 levels of tote storage and a mini-load crane ASRS with 4 cranes in high density, high-rise bays.

To protect Destination Maternity employees working around both the shuttle and mini-load ASRS, Invata needed to find a safety fencing solution that would be conformable to the ASRS structures, enable access where needed, and provide protection on multiple levels.

Invata's choice was Husky Rack & Wire, which provided 875 linear yards of safety fencing for the facility, consisting of matrix guard panels and posts, and including 15 protected entry, access doors.

The robust matrix guard panels provided security and visibility, while offering the ease of installation Invata needed. The 8-foot high safety fence was seamlessly integrated around the base of each ASRS and on mezzanine levels that allowed personnel access. The unobtrusive, small footprint of the guarding allowed Invata to maximize aisle space around each ASRS