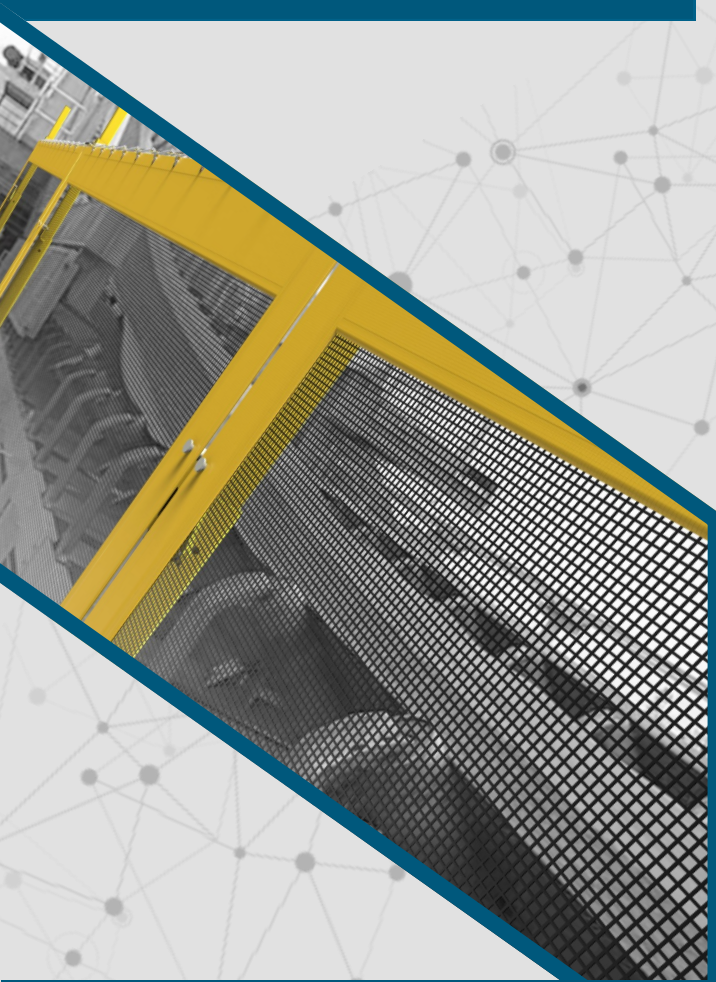




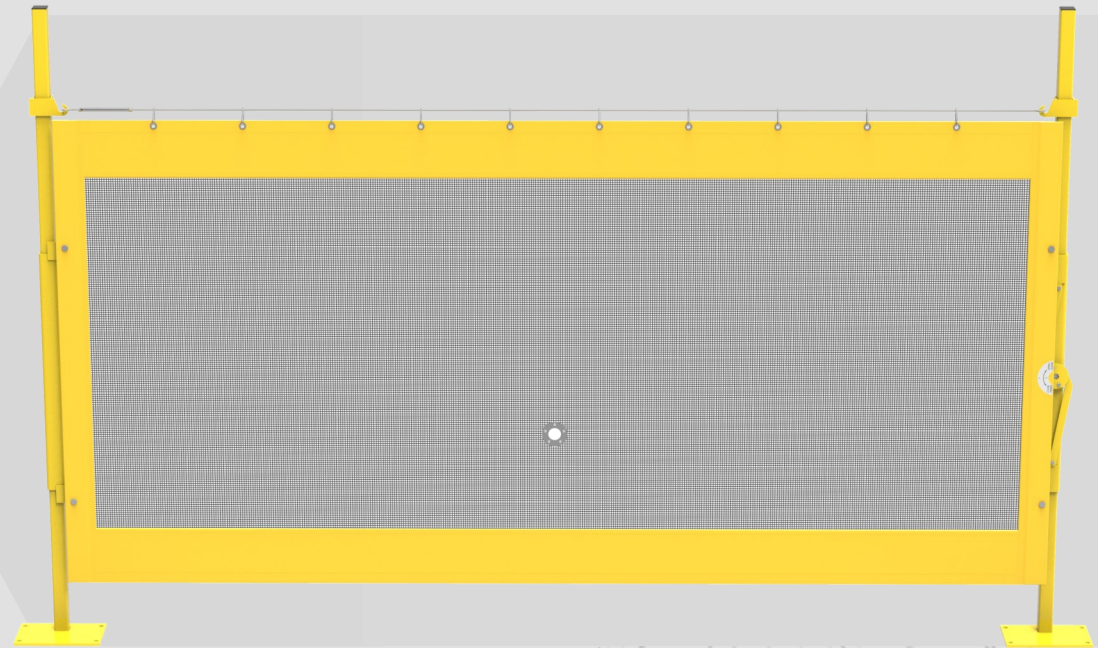
SAFETY NET PROTECTION SYSTEMS



hydralfor.com 418.678.3223
INTEGRATED INDUSTRIAL EQUIPMENT
SOLUTION PROVIDER

FASTER · LIGHTER · MORE EFFECTIVE

- A unique and simplified innovating opening mechanism.
- Much lighter than a traditional metallic protection system.
- Bilateral opening.
- Compatible with emergency pull cords.
- Easier maintenance in the protected areas.
- Quick access to the equipment by simply sliding the net to the side.



A SAFER WORKPLACE

From conception to manufacturing, our **safety net protection system** gives you peace of mind regarding machine protection as recommended by the **CNESST** and other safety codes.



**BECAUSE THE SECURITY OF YOUR
EMPLOYEES IS A PRIORITY**

*Offer a safer work environment
while saving time and money!*

CHOOSING HYDRALFOR,

It's ensuring a maximum return on your investment



EASY ASSEMBLY ON SITE



ON TIME DELIVERY



LONGLASTING PRODUCTS



EASY MAINTENANCE



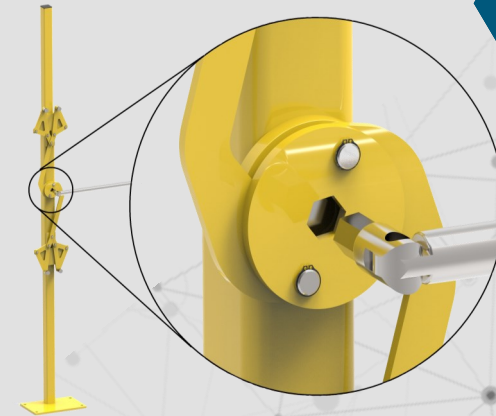
ENTIRELY ADAPTED TO YOUR NEEDS

HEAT SEALED CONTOURS

Our unique heat sealing process that replaces traditional seams for the contour of our safety net protection systems greatly increases its resistance to the elements, preventing infiltrations.

INFORMATIONS TECHNIQUES

- Transparent net that allows you to see the equipment at any time.
- UV resistant.
- Cold-proof.
- Fire retardant.
- 22% polyester net covered with 78% PVC.
- 22oz yellow vinyl heat sealed contour.
- Corrosion resistant eyelets.
- Heat sealed contour to prevent water and dirt infiltration in the folds of the fabric.



A UNIQUE AND SIMPLIFIED INNOVATING OPENING MECHANISM

With a single gesture, using a hex key, you will have a direct access to secured areas, greatly reducing the risk of injuries and the loss of time a traditional metallic system would offer.

Every parts of the mechanism are covered with a 100% solid electrostatically applied powder coating to ensure quality and durability of our products.

hydralfor.com 418.678.3223
INTEGRATED INDUSTRIAL EQUIPMENT
SOLUTION PROVIDER

