

# シートメタルパネル

X-Guardシリーズには金属製の「シートメタルパネル」をお使い頂けます。幅広い保護をご提供可能です。

取り付けは簡単で、他のX-Guard製品と同じポストやドアのソリューションを使用できます。

パネルとポストの間に隙間が出来ないように、オプションのカバーストリップを取り付けることができます。



In automation facilities, ensuring the safety of personnel and equipment is paramount. Our X-Guard sheet metal guarding panels are engineered to provide robust protection against hazards such as moving parts and flying debris, effectively preventing accidental contact and enhancing workplace safety. Constructed from high-quality materials, these panels are durable and capable of withstanding significant impacts, ensuring long-term reliability.

Beyond safety, they offer privacy by concealing sensitive processes, thereby reducing visual distractions and safeguarding proprietary operations. An added benefit is noise reduction, as the solid construction helps to dampen sound, contributing to a quieter and more comfortable working environment. Our standard panels stand at 2200 mm in height, with an optional 750 mm extension for increased coverage. For facilities with specific requirements, we also offer panels in heights of 1900 mm and 2400 mm upon request, providing flexibility to accommodate diverse operational needs.

X-Guard sheet metal panels are easy to fit and you can use the same posts and door packages as for our other machine guarding products. To avoid gaps between the panel and post we recommend you to fit the Cover strip included with the sheet metal panel.

# モデル

---

## 高さ750 mm 5 品目

品目 / 本製品について	幅 (MM)	高さ (MM)	色
 W349-075025	250	750	Graphite Black (RAL 9011)
 W349-075040	400	750	Graphite Black (RAL 9011)
 W349-075080	800	750	Graphite Black (RAL 9011)
 W349-075100	1000	750	Graphite Black (RAL 9011)
 W349-075120	1200	750	Graphite Black (RAL 9011)

## 高さ2200 mm 5 品目

品目 / 本製品について	幅 (MM)	高さ (MM)	色
 W349-220025	250	2200	Graphite Black (RAL 9011)
 W349-220040	400	2200	Graphite Black (RAL 9011)
 W349-220080	800	2200	Graphite Black (RAL 9011)
 W349-220100	1000	2200	Graphite Black (RAL 9011)
 W349-220120	1200	2200	Graphite Black (RAL 9011)