

HBKO SS 1015/150 Stainless Steel Hygienic Border Panel and Wall Protector on the Flooring

Description : Anti-bacterial, dirt and stain-resistant, easy-to-clean Stainless Steel Hygienic Border Panel and

Wall Protector.

Product Code : HBKOSS1015150-00, HBKOSS1015150-ID (internal corner), HBKOSS1015150-DD (external corner),

HBK01015150-SSB (right-left end pieces)

Areas of Use : Food Industry (Meat, Fish, Milk, Dairy Products, Bakery Products, Oil, Food, Beverage, etc.)

Healthcare Industry (Hospitals, Laboratories, Pharmaceutical Manufacturing & Storage), Chemicals, Petrochemicals, Automotive, Cosmetics, Logistics and Transportation, Tourism,

Shopping Centers and Supermarkets, etc.

Technical : Bottom edges of walls; Radius rotation. (r = 47,5 mm. $\sim \emptyset$ 95 mm.)

SpecificationsBonded with a special technique using stainless visco concrete composite with stainless visco

concrete filling reinforced with iron of class AISI 304 and AISI 316 L.

Resistant to oil, acids, cleaning chemicals, and medium and heavy impacts, complying with food

hygiene. Usage temperature range: -40°C / +80°C

Fire Reaction Class : Not flammable.

Material : Stainless hygienic composite bordure

Color : Stainless steel.

Installation : As an adhesive; VIBROSER H70 (Hybrid) MS Polymer based one-component adhesive with high ad-

hesion strength and ISEGA certification, appropriate for food and sanitation hygiene, and resistant to acid and chemicals, is used. (H70 600 ml. Sausage Consumption Average ~2 m. adhesive)

As joint filler; S300 Neutral Silicone 300ml, which is suitable for food and health hygiene and does not form mold and fungus on its surface, provides high heat resistance up to 300C.

(600 ml. Sausage Average ~6 m. joint consumption)

Dimensions : Height: 1015 mm. Length: 1,000 mm. Thickness: 150 mm. Radius Diameter: [r = 47,5 mm. ~ ∅ 95 mm]

Weight HBKOSS1015150-00; ~350,000 kg/m. HBKOSS1015150-ID internal corner ~115,000 kg/pc.

HBKOSS1015150-DD external corner ~88,000 kg/pc. HBK01015150-SSB right-left end pieces ~44,000 kg/pc.

Packaging : Product is shipped on pallets, within boxes or crates, depending on quantity, wrapped in nylon

shrink packages in the form of single packs.



