## **Acrylovinylic handrail**



GSP-1006-E/B



With the aesthetic side, the protective elements contribute to partition longevity. Several type of handrails are proposed.

They are designed to protect panels in areas where the traffic and the flow are intensive like in corridors.

## **Characteristics**

These wall bumper protections are designed to protect the panel faces in areas where the traffic is intense like delivery or traffic corridors...

They are tested to resist to shocks, to the corrosion and to the time.

## References proposed

Aronde 170 with damper - Aronde 170E without damper Fixation by pre breakthrough aluminium leg (every 750 mm 29.5") Long damper accepting a shock from 250 kg 551 lb to 5 km/h 3.1 mile/h

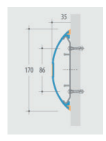
Airtight flexible lips up and down Length 4 m 13.1'

Height: 170 mm 6.7" Thickness: 35 mm 1.4"

Fire class M1





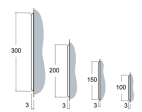




Classic Lign 100A - 150A - 200A - 300A Fixing directly on partition with adhesive Length 4 m 13.1'

Height: 100 mm 3.9", 150 mm 5.9", 200 mm 7.9" or 300 mm 11.8"

Thickness: 3 mm 9.8'



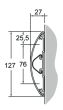


**Aqua Lign** 203E - 127E with damper Fixation by pre breakthrough aluminium leg (every 600 mm 23.6")

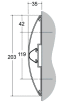
Length 4 m 13.1'

Height: 203 mm 8" and 127 mm 5" Thickness: 35 mm 1.4" or 27 mm 1.1"

Fire class M1





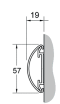




Aqua Lign 57 Length 4 m 13.1' Height: 57 mm 2.2"

Thickness: 19 mm 0.7"

Fire class M1





Cladding and connection accessories complete the range to improve the finish. See colour chart data GSP-1011.