

Design

Max Fillet Rad r1 mm

Rod Diameter Ød₁ in

Min Chamfer C in

Max Fillet Rad r1 in

Tolerances

The Hallite 860 is a metal cased wiper, designed to press-fit into open groove housings. Hallite's 860 wiper comprises a precisely trimmed polyurethane wiping element which is securely bonded to a metal case treated with a rust inhibitor. Capable of operating in dirty conditions, the proportions of the polyurethane wiping lip allow it to follow the side movement of the rod and to clear away heavily deposited dirt.

Suitable for light, medium and heavy duty applications, the wiper has been designed to provide ease of installation and offers excellent durability in service. The Hallite 860 offers a range of sizes suitable for ISO 6195 type B housings and a range for standard Asian housings.

NB: Part numbers suffixed by "†" are designed for Asian housings.

Part numbers suffixed by "‡" indicate housing sizes to meet ISO 6195 type B.

0.4

< 0.75

0.020

0.016

Ød₁

f9

0.4

≥ 0.75

0.040

0.016

ØD1

H8

L₁ in

+0.020 -0

L₁ mm +0.5 -0

