



IE28-4G PACK C/W CHROME PLATE AND ACCESSORIES



Product Categories: [Uncategorized](#)

Product Page: <https://www.wilsonandcousins.com/product/ie284cp-pack/>

Product Summary

4"x2.5"x2.5" Recessed straight body fire department connection chrome package

Product Description

4" (100mm) grooved x 2.5" (65mm) NPT x 2.5" (65mm) NPT cast brass recessed straight body (UL / ULC Listed) fire department connection with brass, high polish chrome finish accessories. The IE28 body is a double drop clapper Siamese and is used as an auxiliary connection and allows up to 500 GPM to supplement the system water supply for fire protection. The body of the Siamese with its independent self-closing clapper valves can be placed inside the building or if space prevents, can be built into the wall of the building during construction. The package also comes with double female HF58BR snoots with rigid end NPT x rocker or pin lug hose thread swivels, pin or rocker lug plugs and chains and polish chrome escutcheon plate. Specify regional hose thread and lettering for signage.

FINISH: Chrome

OPTIONS: Cast Brass or Polish Brass

HOSE THREADS AVAILABLE: CSA, BCT, WCT, QST, NSST, NPSH, NST, Louisville, Cleveland, Chicago, Pittsburgh, New Cincinnati, New York Corp., New York Fire Department, Richmond and Raleigh. Other threads see factory for availability.



Product Attributes

- Dimensions: N/A
- Weight: 11 kg

Engineering Specifications

Wilson & Cousins, **IE28-4G (CP) PACK**, 4" (100mm) grooved x 2.5" (65mm) NPT x 2.5" (65mm) NPT cast brass recessed straight body fire department connection with brass, high polish chrome finish accessories. Each 2.5" (65mm) inlet can supply up to 250 GPM and to suit type of threads on hose used by local fire department, the body is UL /ULC Listed. The fire department connection comes with two plugs and chains and signage having letters at least 1" (25mm) in size, cast on plate or cast on fitting.

Dimensions

- A = 11" (279mm)
- B = 7.125" (181mm)
- C = 7" (178mm)
- D = 5.375" (136mm)