

Trim designs

Vanguard (820)



820 TP 820 NL

Escutcheon: $2\frac{3}{4}" \times 16\frac{1}{8}"$
 Grip: $6\frac{1}{4}"$ C-C
 Projection: $2\frac{1}{16}"$
 Brass, bronze, stainless steel and aluminum

Apollo (810)



810TP 810NL

Pull: $5\frac{1}{2}"$ OC
 Escutcheon: $3\frac{1}{4}" \times 15"$
 Projection: $2\frac{1}{4}"$
 Brass, bronze, stainless steel and aluminum

Athena (815)



815NL 815TP

Grip Overall: $9\frac{1}{16}"$
 Width: $1\frac{5}{8}"$
 Pull: $6\frac{1}{4}"$ C-C
 Projection: $2\frac{1}{4}"$
 Brass, bronze, plated and aluminum

811K



811K-DT 811K
811K-BE

Round Ball Knob
 Escutcheon: $2\frac{3}{4}" \times 9\frac{3}{4}"$
 Projection: $3\frac{3}{8}"$
 Brass, bronze and stainless steel

812L

Dane



L/DT
L-BE

Dane



700 Series projection: $2\frac{7}{8}"$
 800 Series projection: $2\frac{13}{16}"$

Sutro



700 Series projection: $3\frac{1}{8}"$
 800 Series projection: $3\frac{13}{16}"$

Quantum



700 Series projection: $3\frac{1}{8}"$
 800 Series projection: $3\frac{1}{2}"$

Avalon



700 Series projection: $3\frac{1}{8}"$
 800 Series projection: $3\frac{1}{8}"$

816L

Vandal resistant



- Heavy duty, vandal resistant
- Trim operates device even in the "broken" position
- Breaks away in either direction (up or down), no internal shear
- Retrofits all existing Falcon lever or knob trims without additional door prep
- Works with all electric lock and unlock functions
- Works with rim, surface vertical devices and mortise
- Handed

Lever: $4\frac{5}{8}"$ Escutcheon: $2\frac{3}{4}" \times 9\frac{3}{4}"$ (specify handing) brass, bronze and stainless finishes.

- Dane, Quantum and Sutro lever trim return to within $\frac{1}{2}"$ of door.

718 Delta (for XX concealed only)



718TP 718DT 718C 718NL

For active trim when locking is not required specify (BE) blank escutcheon.
 Escutcheon: $8\frac{1}{8}" \times 1\frac{7}{8}"$
 Overall length: $14\frac{1}{16}"$
 Specify handing

717



717DT

Escutcheon:
 $8\frac{1}{8}" \times 1\frac{7}{8}"$

712



*Dane shown.

712L Control

Escutcheon:
 $8\frac{1}{8}" \times 1\frac{7}{8}"$

711



711K

Escutcheon:
 $8\frac{1}{8}" \times 1\frac{7}{8}"$
 Projection: $3\frac{13}{16}"$