

## Designs and styles

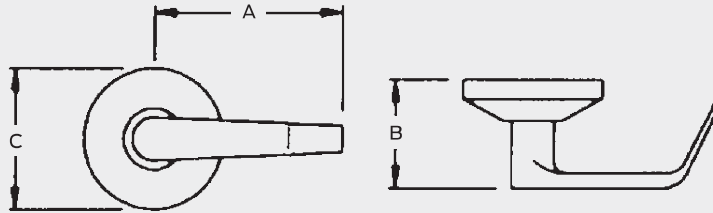
## Lever styles

Levers are solid pressure cast zinc, finished to match mating parts. Roses are wrought brass or bronze installed over steel, through-bolted rose inserts. Levers are secured by a spring-loaded retainer. Retainer in keyed lever cannot be depressed without key.

Dane (D)



Quantum (Q)



## Abrasive strip levers

All levers are available with an abrasive strip along the inside length of the lever to identify entrances that may be to areas hazardous to the handicapped. To order, preface the design code with a 6 (example: 6D for Dane). Not available on 613 finish as abrasive strip will not hold.

## Lever dimensions chart

Lever	A - width	B - projection	C - rose
Dane (D)	4 $\frac{5}{8}$ "	2 $\frac{5}{8}$ "	3 $\frac{1}{2}$ "
Quantum (Q)	4 $\frac{5}{8}$ "	2 $\frac{5}{8}$ "	3 $\frac{1}{2}$ "

Note: Return to door meets  $\frac{1}{2}$ " requirement for Dane (D) and Quantum (Q) levers.

## Finishes

Available in BHMA 605, 606, 613, 625, and 626. See page 6 for finish color and comparative chart.