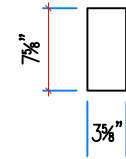
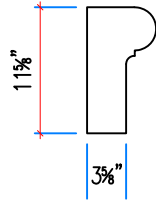
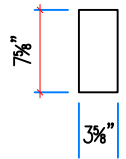
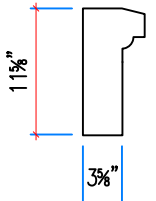


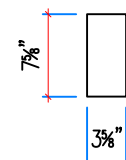
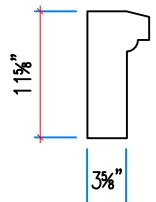
DSR-004



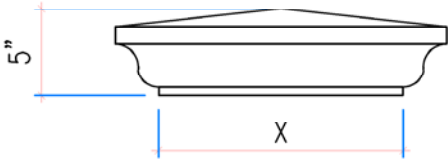
DSR-005



DSR-006

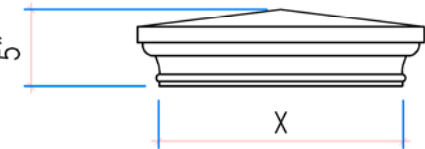


GPR-18010



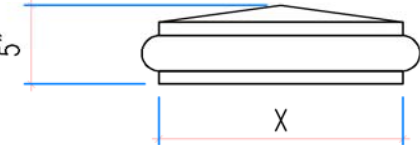
X= 28, 32, 36, 40

GPR-18011



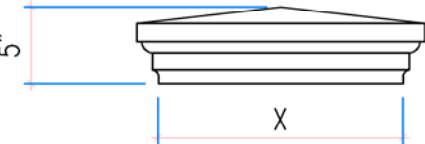
X= 28, 32, 36, 40

GPR-18012

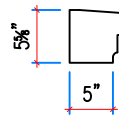
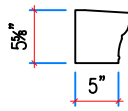
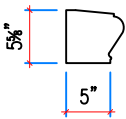
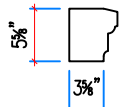
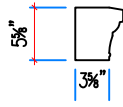
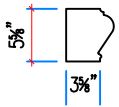
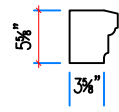
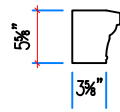
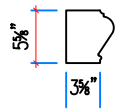
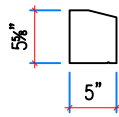
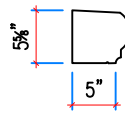
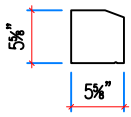
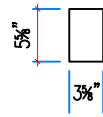
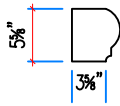
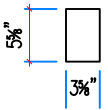
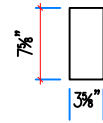
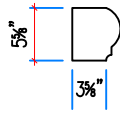
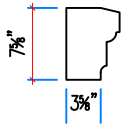
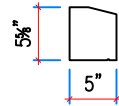
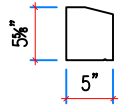
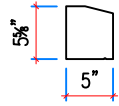
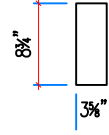
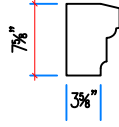
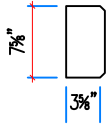


X= 28, 32, 36, 40

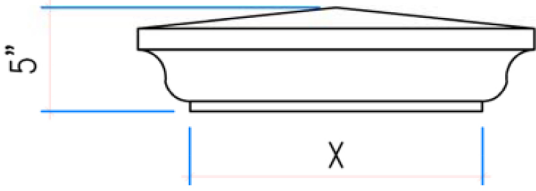
GPR-18013



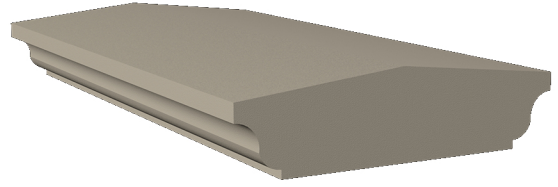
X= 28, 32, 36, 40



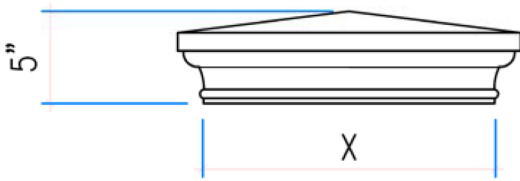
CP-005



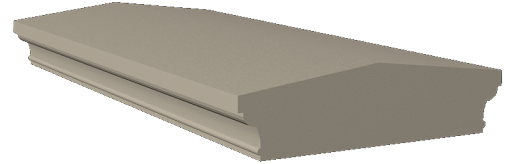
X= 28, 32, 36, 40



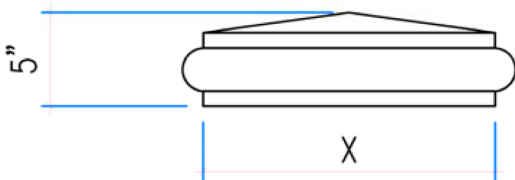
CP-006



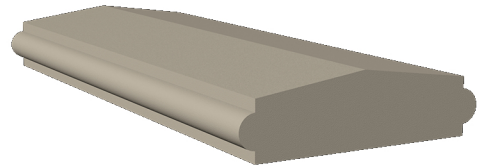
X= 28, 32, 36, 40



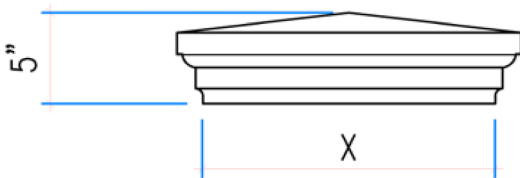
CP-007



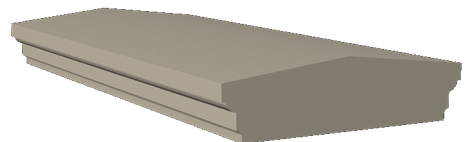
X= 28, 32, 36, 40



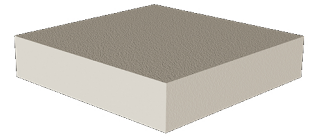
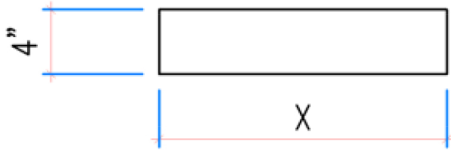
CP-008



X= 28, 32, 36, 40

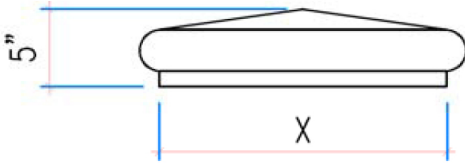


PIER CAP-1



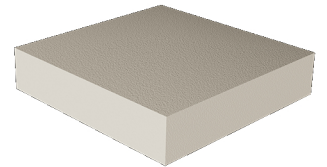
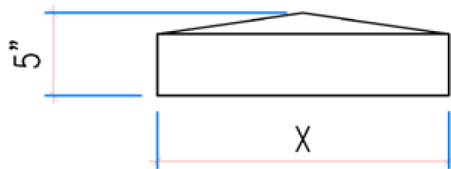
X= 28, 32, 36, 40

PIER CAP-2



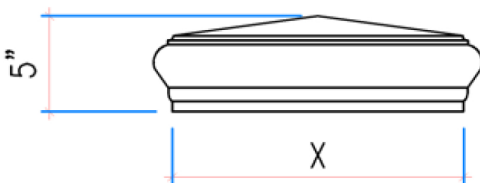
X= 28, 32, 36, 40

PIER CAP-3



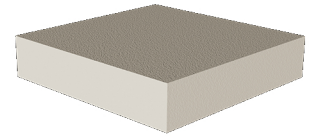
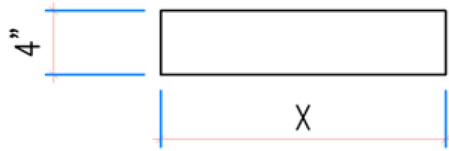
X= 28, 32, 36, 40

PIER CAP-4



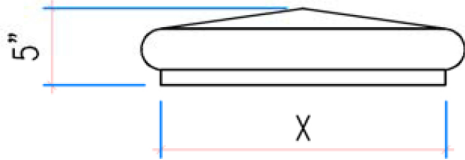
X= 28, 32, 36, 40

GPR-18006



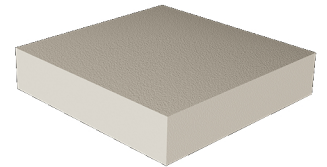
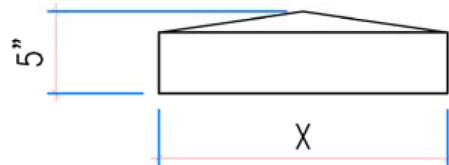
X= 28, 32, 36, 40

GPR-18007



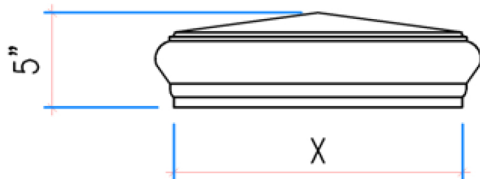
X= 28, 32, 36, 40

GPR-18008

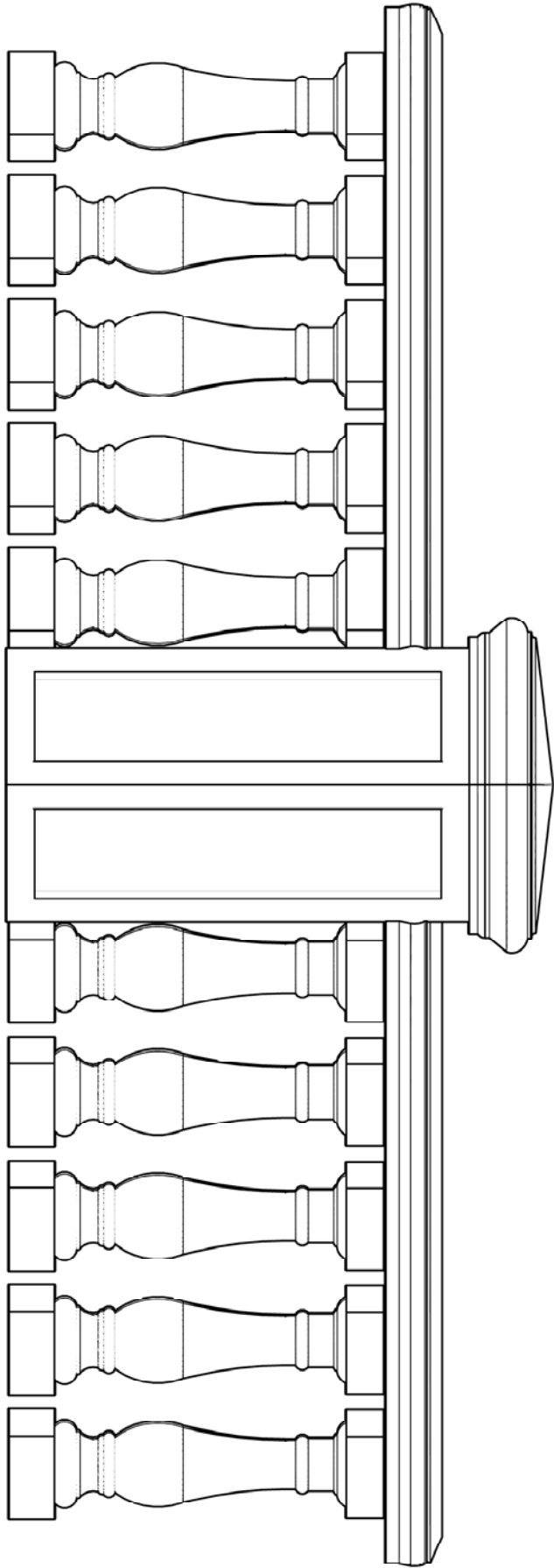


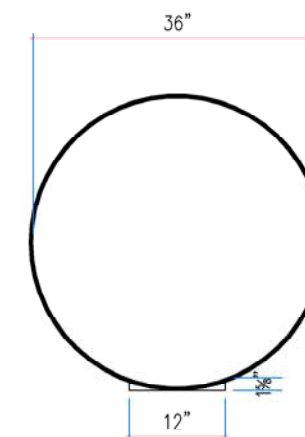
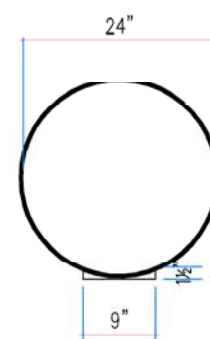
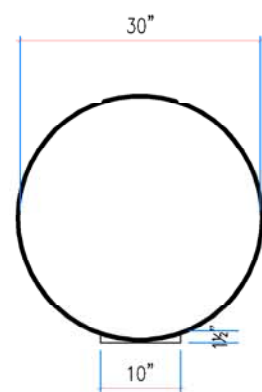
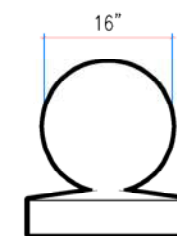
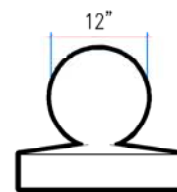
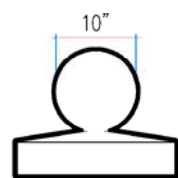
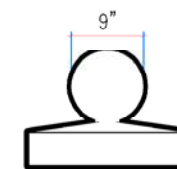
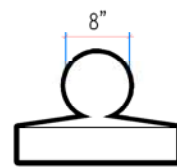
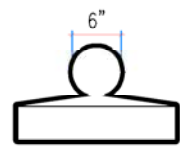
X= 28, 32, 36, 40

GPR-18009

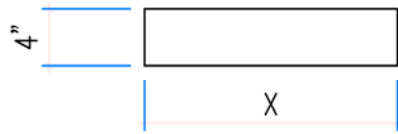


X= 28, 32, 36, 40



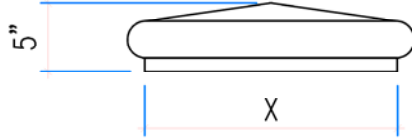


CP-001



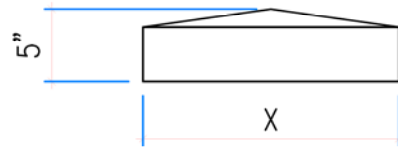
X= 28, 32, 36, 40

CP-002



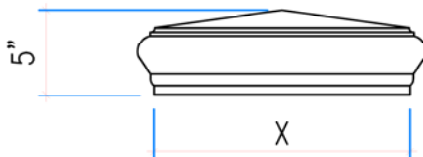
X= 28, 32, 36, 40

CP-003



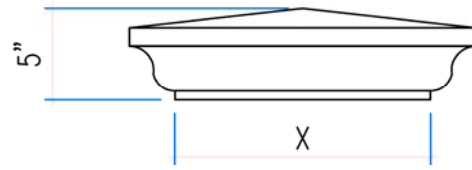
X= 28, 32, 36, 40

CP-004



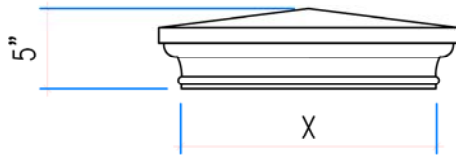
X= 28, 32, 36, 40

CP-005



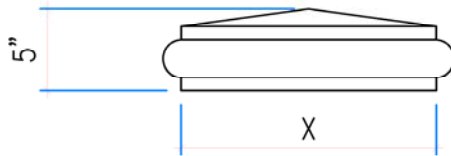
X= 28, 32, 36, 40

CP-006



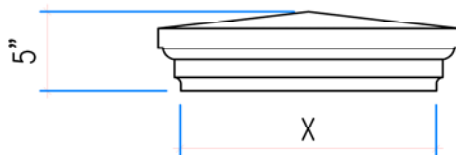
X= 28, 32, 36, 40

CP-007

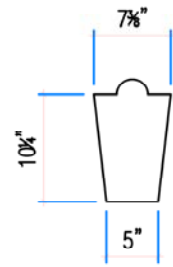
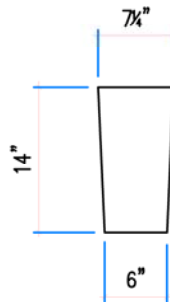
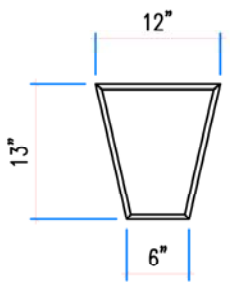
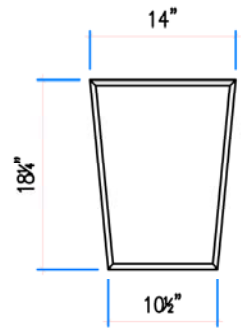
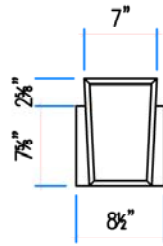
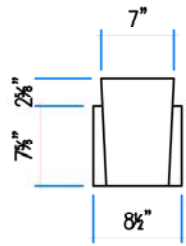
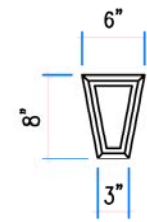
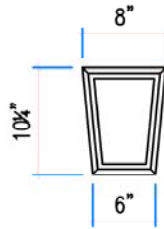
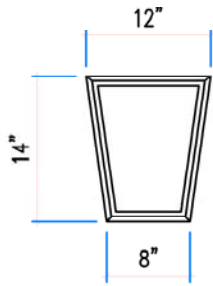
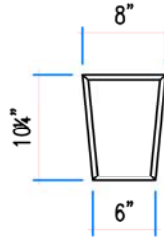
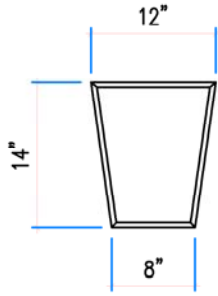


X= 28, 32, 36, 40

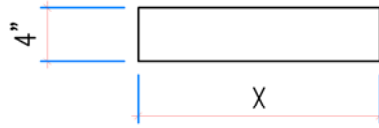
CP-008



X= 28, 32, 36, 40

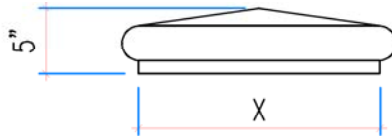


GPR-18006



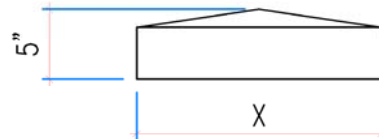
X= 28, 32, 36, 40

GPR-18007



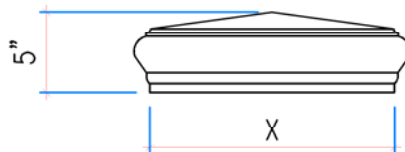
X= 28, 32, 36, 40

GPR-18008



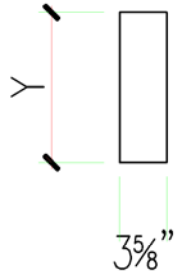
X= 28, 32, 36, 40

GPR-18009



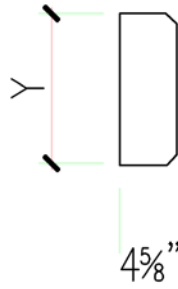
X= 28, 32, 36, 40

QT-001



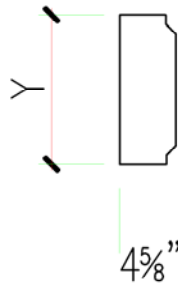
Y=7, 11, 15, 23

QT-001



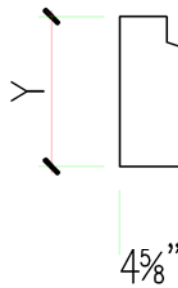
Y=7, 11, 15, 23

QT-001



Y=7, 11, 15, 23

QT-001



Y=7, 11, 15, 23