• Spacing = 12-1/4" center-to-center
• Size = Countersink for #10 flat head screw (unless stated otherwise)
• Minimum of 3 holes per part
• “X” equals the backstop pin location (see Pierce/Coin Operation chart)

SINGLE ROW – STRAIGHT LINE
Most Saddles, Half-Saddles, Panic and Interlocking Models

*Note: When the thermal barrier is not in the exact center of the part, the narrowest side of the threshold should have the fewest holes.

DOUBLE ROW – STAGGERED
Most Thermal Barrier Models
420, 421*, 422, 423*, 424, 451, 452, 516*, 517*, 518*

DOUBLE ROW – STRAIGHT LINE
448, 506