## How To Cut A Radius With Detectable Warning Tiles

## Erect Forms \& Find Center of Ramp



## Lay Out Tiles for first Cuts

1) Order $2^{\prime}$ ' 2 z' tiles or
2) Cut full size tiles in half . $(2 \times 5$ or $2 \times 4)$

## Cutting Tools



## Cutting a $2 \times 5$ Tile for Radius



For perfect alignment after cuts, use the center of the plus as a guide.

$263 / 8$ " on a $2 \times 5$ tile will cut thru the center of the plus and leave all anchors in place. No anchor moving necessary.

Minimum Waste with No Anchor Movement Necessary ( $2 \times 5$ Tile )


## Start in Center and Work Your Way Left and Right.



## Overlap Tiles and Measure



## Remove Pie Wedge Piece



Note: If the same amount is cut from adjacent pieces, the domes will line up perfectly when they are reunited.

## Test Fit Tiles, Measure Next Pc.



## Fit Tile, Measure, Cut, Repeat.



Different colors were used for contrast and detail. Each piece should be cut individually to account for imperfect curb forms.

## Continue until you reach a square edge.



## Anchor Detail



