We stock a limited number of shapes and sizes.
Please call to check for price and availability.
$\square$ Indicates Stocked Item

## 9" x 4½" x 21⁄2" SERIES SHAPES



We stock a limited number of shapes and sizes. Please call to check for price and availability.
$\square$ Indicates Stocked Item

## 9" x 41⁄2" x 3" SERIES SHAPES



We stock a limited number of shapes and sizes. Please call to check for price and availability.

## Indicates Stocked Item

## 9" x 63/4" $\times 21 / 2^{\prime \prime}$ SERIES SHAPES



Large No. 1-X Wedge $9 \times 63 / 4 \times(21 / 2 \cdot 21 / 4)^{\prime \prime}$ $9^{\prime \prime}$ Eq.-1.42


Large No. 1 Arch
$9 \times 63 / 4 \times(21 / 2 \cdot 21 / 4)^{\prime \prime}$
$9^{\prime \prime}$ Eq. -1.42


Large No. 1 Split ( $11 / 4$ ") $9 \times 63 / 4 \times 11 / 4^{\prime \prime}$ $9^{\prime \prime}$ Eq.-0.75


Large No. 1 Wedge
$9 \times 63 / 4 \times(21 / 2.17 / 8)^{\prime \prime}$
$9^{\prime \prime}$ Eq.-1.31


Large No. 2 Arch
$9 \times 63 / 4 \times(21 / 2-13 / 4)^{\prime \prime}$
$9^{\prime \prime}$ Eq.-1.27

## $9^{\prime \prime} \times 63 / 4^{\prime \prime} \times 3^{\prime \prime}$ SERIES SHAPES




No. 1. X Wedge* $9 \times 63 / 4 \times(3.27 / 8)^{\prime \prime}$ $9^{\prime \prime}$ Eq. -1.76

$11 / 2^{\prime \prime}$ Split
$9 \times 63 / 4 \times 11 / 2^{\prime \prime}$
$9^{\prime \prime}$ Eq.-0. 90


No. 1 Wedge $9 \times 63 / 4 \times(3-23 / 4)^{\prime \prime}$ 9: Eq.-1.72


No. 2 Wedge $9 \times 63 / 4 \times(3.21 / 2)^{\prime \prime}$ $9^{\prime \prime}$ Eq.--1.65


No. 3 Wedge
$9 \times 63 / 4 \times(3.2)$
$9^{\prime \prime}$ Eq.-1.50

We stock a limited number of shapes and sizes. Please call to check for price and availability.

## TYPICAL SKEWBACKS BUILT WITH STANDARD 9" BRICK



FOR ARCH $41 / 2$ THICK
$11 / 2^{\prime \prime}$ Rise per Foot of Span
Central Angle- $-55^{\circ} 8.7$
Brick Required: 1 \# 2 Splik


FOR ARCH $41 / 2^{\text {P THICK }}$
25/1" (2.302") Rise per Foot of Span
Central Angle- $83^{\circ} 58.5$
Brick Required: $248^{\circ}$ Side Skew


POR AMCH 9' TMER
1192" (1.608") Rise per Foot of Span
Central Angle- $60^{\circ}$
Central Rengleare $20^{\circ}$ End Skews ( $3^{\prime \prime}$ )
$60^{\circ}$ Side Skews (3")
Straimhts (3")


POR ARCH $41 / 2^{\circ}$ THICK
13/4" Rise per Foot of Span
Central Angle- $65^{\circ} 8.8$
Brick Required: 1 t 2 Split


FOR ARCH ${ }^{\prime \prime}$ THICK
2K" (2.302") Rise per Foot of Span
Central Angle- $83^{\circ} 58.5$
Brick Required: $2 \quad 48^{\circ}$ End Skews
Soap


POR ARCH $9^{\prime \prime}$ THICK
$2 \% "$ (2.302") Rise per Foot of Span Central Angle- $83^{\circ} 58.5$
Brick Required: $2 \quad 48^{\circ}$ End Skews $48^{\circ}$ Side Skews


FOR ARCH $9^{s}$ TMIGM
$2 \% /{ }^{2 \prime}$ (2.302") Rise per root of Span
Central Angle- $84^{\circ}$
Brick Required: $2 \quad 48^{\circ}$ End Skews (3") Straights ( $3^{" 1}$ )

