CAFETERIA-STYLE FOOD SHIELD TYPICAL EXAMPLE

\[ X+Y = 1 > 32" \]

\[ X-AXIS \]

\[ .76" \text{ MAX} \]

\[ Y-AXIS \]

\[ 1.5" \text{ MAX.} \]

\[ 1.5" \text{ MIN.} \]

WHEN \( X=0" \), THEN OVERALL HEIGHT OF FOOD SHIELD MUST BE 60" MIN.
BUFFET FOOD SHIELD TYPICAL EXAMPLE (2009)

X-AXIS

X - Y = / > 20"

Y-AXIS

13" MAX. "Z"

.75 ("Z")
VERTICAL FOOD SHIELD TYPICAL EXAMPLE

60° MINIMUM HEIGHT

6° MAX.

.75 (MAX.
VERTICAL DIST.)
COOKING  CARVING STATION  FOOD SHIELD

A = 6” MAX

3/4 of A

60” HEIGHT