PHANTOM POINT DEFINITION: Sign dimensions are determined before the radius cut. Square or rectangle sign dimensions don't change after the radius cuts. However, triangular and pentagon signs do change after the radius cuts. Shown below, the measurements are from the "Phantom" points of the sign.

Measuring Yield Phantom Points						
CORRECT		INCORRECT				
A2 YIELD	The CORREC way to measure YIELD sign is to measure th (A2) length o sides includin phantom corne (shown in grey	e a since D2 of D2 of ers	C2	way to YIE to m leng from (radius	NCORRECT o measure a ELD sign is neasure the gth of sides C2) radius to or from (D2) to bottom.	
S(2424 R12(X) 24 INC	A R12(X)A	S <mark>(3636)</mark> R12(X)A 36 INCH	S <mark>(4242)</mark> R12(X)A 42 INCH	S <mark>(4848)</mark> R12(X)A 48 INCH	S(6060) R12(X)A 60 INCH	
A2 24"	30"	36"	42"	48"	60"	
C2 21.81	" 28.01"	33.08"	38.35"	43.61"	54.16"	
D2 19.29	" 24.69"	29.19"	33.88"	38.57"	47.97"	
Measuring Pennant Phantom Points						

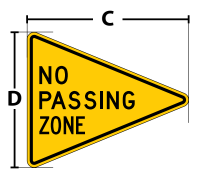
Measuring Pennant Phantom Points

CORRECT



The **CORRECT** way to measure a **PENNANT** sign is to measure the (A) (B) length of sides including phantom corners (shown in grey).

INCORRECT



The **INCORRECT**

way to measure a **PENNANT** sign is to measure the length of sides from (C) radius to radius or from (D) top to bottom.

	S <mark>(4030)</mark> W143(X)A 30 INCH	S <mark>(4836)</mark> W143(X)A 36 INCH	S <mark>(6448)</mark> W143(X)A 48 INCH
Α	30"	36"	48"
В	40"	48"	64"
С	33.96"	40.75"	54.33"
D	28.19"	33.82"	45.10"

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