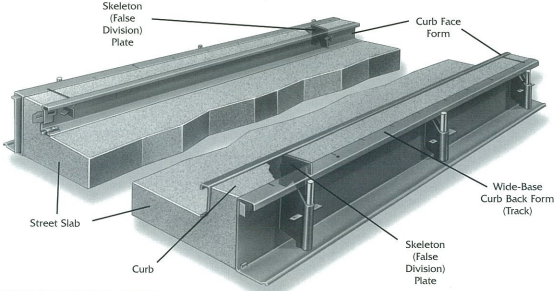


# **bmF**<sup>®</sup>Metal Forms

### O-K Wide-Base Forms

Now you can lay streets and curbs without using heavy and expensive highway forms.

The new line of BMF lightweight Wide-Base Forms are engineered for the pouring of large plant, warehouse or home and apartment slab floors. Also the pouring of both streets and curbs at the same time, and for the use of power screeds. They include all the famous O-K features for rapid setting, rigid alignment at lock-up, and fast stripping. These Wide-Base curb back forms, supporting face forms, let you pour a street slab and curb together. Further, where poor soil support conditions are encountered, the Wide-Based Form is particularly advised to insure stability in pouring curb, curb and gutter or slab work.



#### O-K Wide Base Curb Back Form

The curb back form is designed, with a wide reinforced base, to serve as a track for a powered vibratory screed. The curb face form is quickly set and rigidly supported on the curb back form by just two skeleton (false division) plates.

Of course, the tracks can also be used for a manually-operated, street-width screed with a considerable reduction in finishing time. However, you use a powered screed, you'll get savings in both labor and materials — and a stronger street. With power screeding you can get accurate strike-off and compaction at high rates with lower slump concrete.

The operation goes like this: with the O-K forms in place, the ready-mix truck backs in between the forms, and the operator swings the chute to spread the concrete for the street slab and fill the curbs too. The vibratory finishing screed is then moved into place on the Wide-Based Forms to strike-off and compact the street slab in one operation

— at rates of 6000 square feet per hour. (Curbs are finished later after stripping the curb face form.)

Why not go modern on street and curb work — and make money! BMF sales engineers will be glad to give you advise and guidance on this method.

## Specifications

#### O-K Wide Base Curb Back Form

	<b>Gutter Form</b>	Curb Form	
Height, in.	6 to 10	12 to 24	
End Connection	Slide Cam Lock	Sleeve & Clamp	
Division Plate Slots	10 per form	10 per form	
	(12 in. spacing)	(12 in. spacing)	
Length, ft.	10	10	
O-K Wide-Base Curl	Face Form - See C	-K Curb Face Form	

O-K Wide-Base Curb Face Form — See O-K Curb Face Form Specifications.

O-K Wide-Base Curb and Gutter Division Plates — See O-K Curb and Gutter Division Plate Specifications.

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