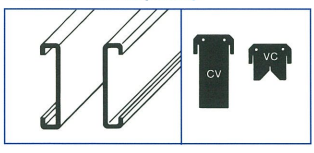


# **bmf** Metal Forms

## O-K Curb Form Division Plates

A full depth division plate is used for spacing and support where a full depth joint is required. The skeleton (false division plate) is used for spacing and support where a full depth joint is not required. A minimum of two plates are required (spaced at five foot intervals).

## O-K Curb Form Adaptability

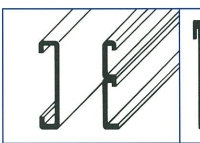


#### Vertical Curb

A vertical curb face can be made by using the proper division plates. Division plates can be removed without stripping forms.

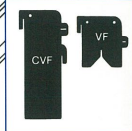
CV — Full vertical division plate.

Skeleton vertical division plate.



#### Vertical Curb

A vertical curb face can be made by stacking a vertical face form on a gutter or low curb form.



CVF — Full vertical division plate.

Skeleton vertical division plate.

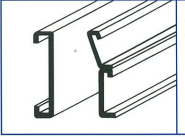


#### **Full Batter Curbs**

A full batter curb face can be made by using the proper division plate and setting the straight curb form at an angle.

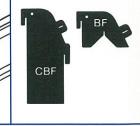
CFB — Full batter division plate.

BC — Full batter skeleton plate.



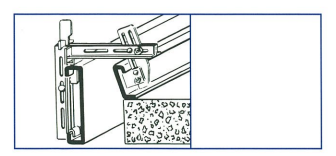
### Partial Batter Curbs

Partial batter curbs can be made by stacking a battered curb face form on a gutter form, or on a low curb form.



CBF — Partial batter division plate.

BF Partial batter skeleton plate.



#### Curbing to Existing Slab

For this type of setup you can set a vertical, battered, inverted battered-I or face form on the concrete slab. All you'll need are two Adjustable Hangers accessories (per 10 foot length) to connect with the curb form, and an Adjustable Diagonal Brace accessory for additional curb form support.

# **Specifications**

O-K Curb Form Division Plates

Heights, in. 12 to 24 Widths, in. 5 to 9

Note: BMF supplies division plates for vertical, full batter or partial batter curbs to customer specifications. See Guide to Ordering.