



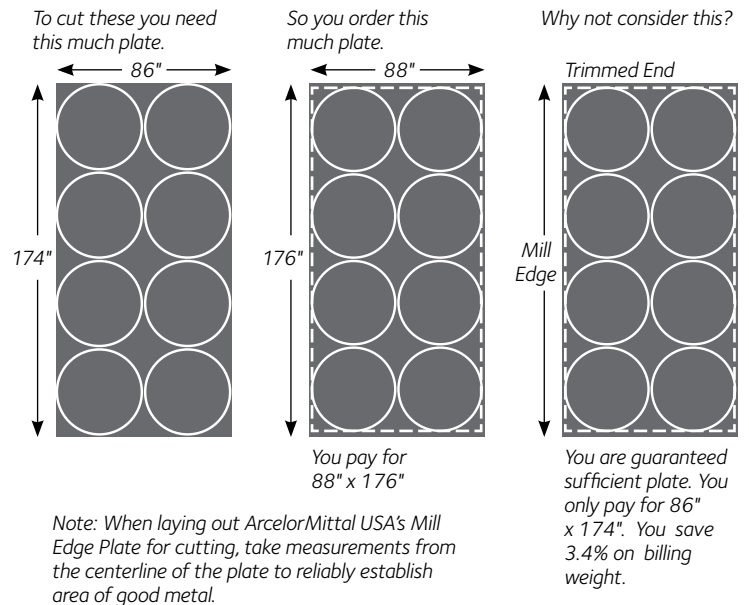
## Plate

### Mill Edge Plate: Untrimmed long edges and trimmed ends

#### Definition

ArcelorMittal USA's Mill Edge Plates, produced at our Coatesville and Conshohocken, PA plate mills, have edges produced by hot rolling between horizontal and vertical finishing rolls, resulting in plates with good quality, untrimmed long edges and trimmed ends.

The customer orders only the finished size required (see diagrams below) and will receive sufficient excess material to cut to the finished size. Shipped widths may be restricted to 6" maximum over ordered width when so specified by the customer. At the option of the ArcelorMittal USA Plate mill, a sheared or gas cut plate may be provided, also having sufficient excess material.



#### Size Limits

Thickness	3/8" to 12" inclusive
Width	60" to 132" inclusive

Other widths and thicknesses available upon referral.

#### Grades

All carbon, high strength low alloy (HSLA) and certain alloy grades.

#### Pricing

Prices will be computed on the theoretical weight of the ordered size, and there is no charge for the excess material provided.

#### Savings

Two factors must be considered in calculating the potential savings to be achieved through use of Mill Edge Plate:

- The lower cost of the material
- The value of the increased scrap generated.

Obviously, the savings possibilities vary from one requirement to another. However, our experience has shown that savings in the 2-3% range are typical due to the reduced ordered size.

## Further Information

Contact Dixie Nuelle at ArcelorMittal USA Plate office at +1 610 383 2571 or email at: [dixie.nuelle@arcelormittal.com](mailto:dixie.nuelle@arcelormittal.com)

Continuing updates of this information can be found on our website at: <http://www.arcelormittal.com>



Coatesville, PA 140" Rolling Mill with vertical rolls for producing mill edge plate.



All information in this brochure is for the purpose of information only. ArcelorMittal USA reserves the right to change its product range at any time without prior notice.

### ArcelorMittal USA

Corporate Office  
1 South Dearborn Street  
18th Floor  
Chicago, IL 60603-9888  
USA

T +1 800 422 9422  
[www.arcelormittal.com](http://www.arcelormittal.com)

### ArcelorMittal USA

Plate  
ARC Building  
139 Modena Road  
Coatesville, PA 19320-0911  
USA

T +1 800 966 5352  
[www.arcelormittal.com](http://www.arcelormittal.com)

### ArcelorMittal USA

Plate  
250 West U.S. Highway 12  
Burns Harbor, IN 46304-9745  
USA

T +1 800 422 9422  
[www.arcelormittal.com](http://www.arcelormittal.com)