# **Double Hung Wood Windows**

Return Flange Equipment for Residential or Commercial Buildings

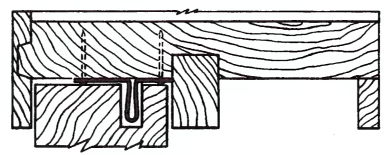


## Zinc

Heads & Sills-Plain

1/8" rib x 7/16" high 3/8" flange (.018)

2P 1" wide 4P 1<sup>3</sup>/<sub>8</sub>" wide 7P 1<sup>3</sup>/<sub>4</sub>" wide 9P 2" wide 10P 2<sup>1</sup>/<sub>4</sub>" wide





No. 10 Equipment

**Head Section** 

## **Zinc Meeting Rails**

M1Z (.024) large hook M2Z( .018) small hook

# Alternate Zinc Meeting Rails

M3Z (.018) hemmed hook M4Z (.018) double flat

## Zinc

Upper & Lower Sides—Corrugated 1/6" rib x 7/16" high 3/8" flange (.018)

300C 1<sup>3</sup>/<sub>8</sub>" wide 302C 1<sup>3</sup>/<sub>4</sub>" wide 303C 2" wide 304C 2<sup>1</sup>/<sub>4</sub>" wide



## 13/8" Sash Thickness

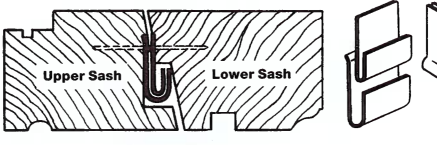
Head—2P Upper Side—300C Meeting Rails—M1M2 Lower Side—302C Sill—4P

### 13/4" Sash Thickness

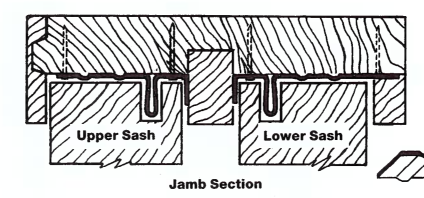
Head—2P Upper Side—302C Meeting Rails—M1M2 Lower Side—303C Sill—7P

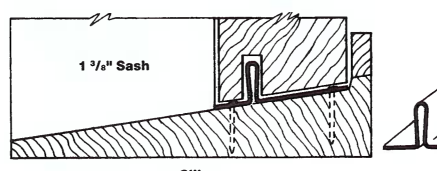
## 2" Sash Thickness

Head—4P Upper Side—303C Meeting Rails—M1M2 Lower Side—304C Sill—9P



**Meeting Rail** 





Sill

Available in Solid Bronze

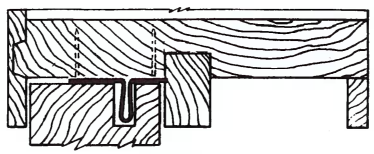


# **Double Hung Wood Windows**

CEID23 Standard Rib Strip for Residential or Commercial Buildings

# No. 5 Equipment





**Head Section** 

#### Zinc

Heads & Sills—Plain <sup>1</sup>/<sub>8</sub>" rib x <sup>7</sup>/<sub>16</sub>" high <sup>3</sup>/<sub>8</sub>" flange (.018)

2P 1" wide 4P 1<sup>3</sup>/<sub>8</sub>" wide 7P 1<sup>3</sup>/<sub>4</sub>" wide 9P 2" wide

## **Zinc Meeting Rails**

M1Z (.024) large hook M2Z( .018) small hook

# Alternate Zinc Meeting Rails

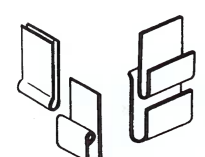
M3Z (.018) hemmed hook M4Z (.018) double flat

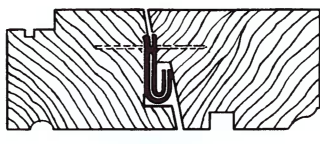
### Zinc

Upper & Lower Sides—Corrugated 1/e" rib x 7/16" high 3/e" flange (.018)

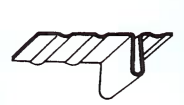
4C 1<sup>3</sup>/<sub>8</sub>" wide 7C 1<sup>3</sup>/<sub>4</sub>" wide 9C 2" wide 10C 2<sup>1</sup>/<sub>4</sub>" wide 11C 2<sup>1</sup>/<sub>2</sub>" wide

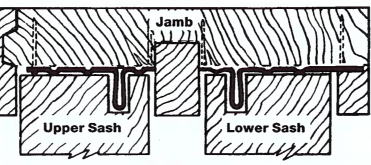






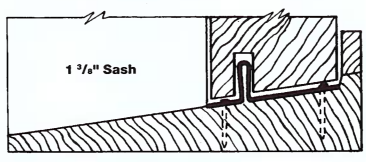
**Meeting Rail** 





Jamb Section





Recommended Equipment in Zinc by Sash Thickness

### 13/811 Sash Thickness

Head—2P Upper Side—4C Meeting Rails—M1M2 Lower Side—7C Sill—4P

### 13/411 Sash Thickness

Head—2P Upper Side—7C Meeting Rails—M1M2 Lower Side—9C Sill—7P

### 2" Sash Thickness

Head—4P Upper Side—9C Meeting Rails—M1M2 Lower Side—10C Sill—9P

## 21/4" Sash Thickness

Available in Solid Bronze

Head—4P Upper Side—10C Meeting Rails—M1M2 Lower Side—11C Sill—10P

36

Phone: (313) 534-8049 • FAX: (313) 534-1560