

Wall MonoRail

WALL MONORAIL

Hand-bendable, field-cuttable Wall MonoRail is rated for 300 watts at 12 volts, 600 watts at 24 volts. Each piece of rail is shipped with conductive connectors to join rail pieces end to end. Order additional connectors (p. 507) if cutting and rejoining rails.

| 700MOA | LENGTH | FINISH / INSULATOR |
|--------|-------------|---|
| 24 | 24" (.61 m) | BRZ ANTIQUE BRONZE WITH BROWN INSULATOR |
| 48 | 48" (1.2 m) | Z ANTIQUE BRONZE WITH CLEAR INSULATOR |
| 96 | 96" (2.4 m) | C CHROME WITH CLEAR INSULATOR |
| | | S SATIN NICKEL WITH CLEAR INSULATOR |

ANTIQUÉ BRONZE - BROWN INSULATOR



FOR A HOLISTIC ANTIQUÉ BRONZE FINISH, A BROWN INSULATOR IS RECOMMENDED

ANTIQUÉ BRONZE - CLEAR INSULATOR



CHROME - CLEAR INSULATOR



SATIN NICKEL - CLEAR INSULATOR



ACTUAL SIZE

Wall MonoRail bends horizontally to a radius as small as 6" and vertically to a radius as small as 24". For custom factory bends, provide degree and radius of curve.

TIP: To calculate the amount of rail you'll need for an organic shape, draw the Wall MonoRail run to scale (for example, 1/4" = 1'). Use a piece of string to "trace" the drawing. Measure the length of string, then convert from your scale.

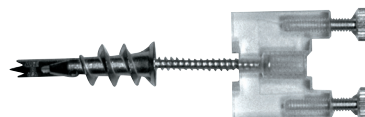
Standoffs

Use standoff supports every three feet of Wall MonoRail run and at corners. Standoffs can be positioned to cover points where rails are joined.

WALL MONORAIL STANDOFF

Positions rail 1" from the wall. Order one for every three feet of run.

| 700WMOS01 | FINISH |
|-----------|------------------|
| | Z ANTIQUÉ BRONZE |
| | C CHROME |
| | S SATIN NICKEL |



TIP: For best appearance, place the last standoff 4-6" from the end of the rail, and place standoffs symmetrically.