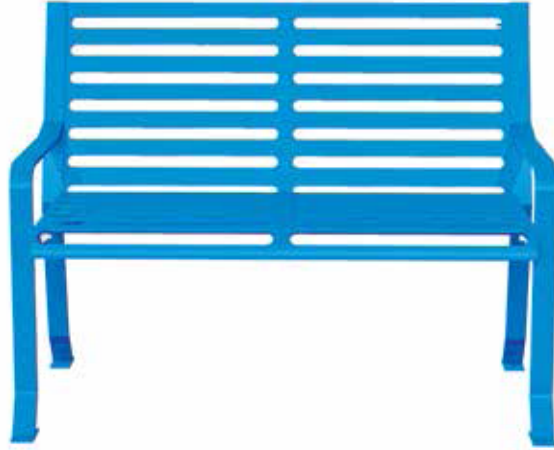


SPEC SHEET : 166-1385

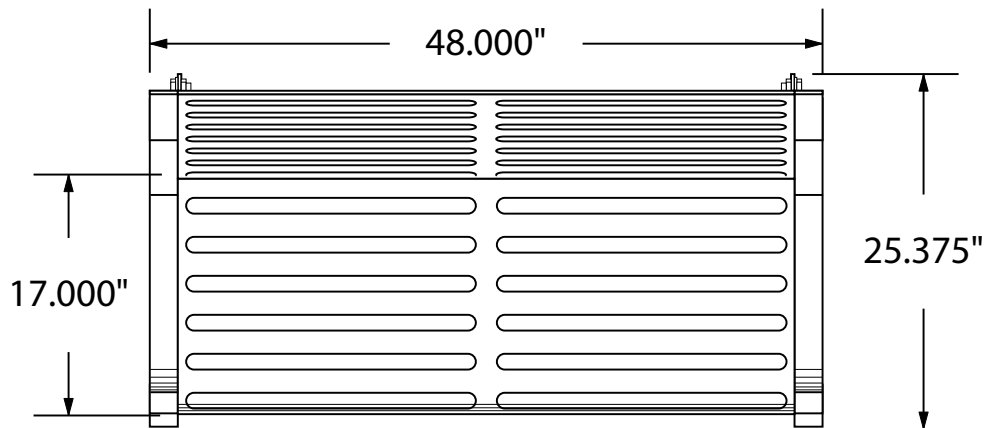
4' HORIZONTAL SLATTED BENCH

Wt. 235 lbs

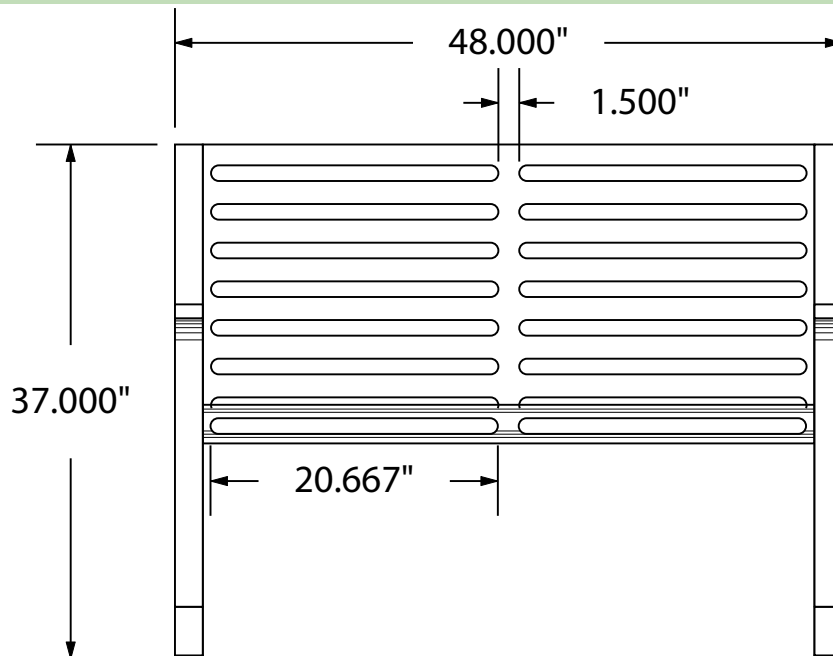
*photo*



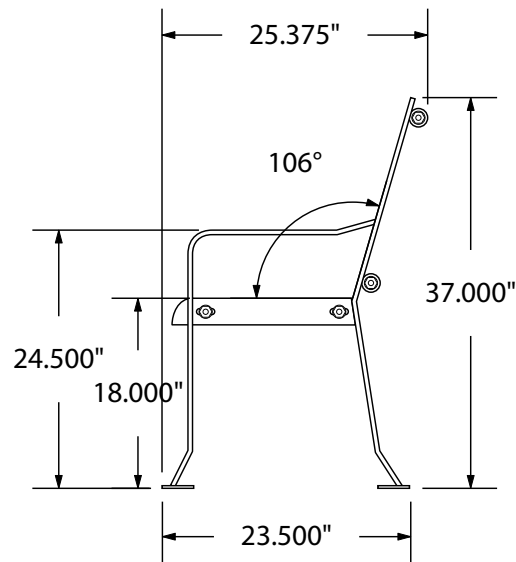
*top view*



*front*



## side view



## product finish



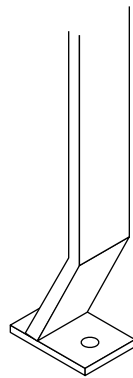
- 11 Gage steel construction
- Leg assembly constructed from  $\frac{3}{8}$ " steel

The functional surfaces of our furniture are covered in a copolymer-based thermoplastic powder coating. Thermoplastic is environmentally safe, the coating will never fade, crack, peel, warp, or discolor for the life of the product. Thermoplastic is applied at a thickness of 25-30 mils.

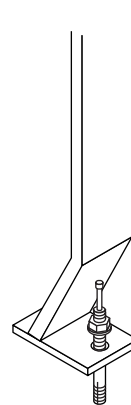
## mounting types

P = Portable : no mount

SM = Surface Mount:  
concrete anchors  
through holes on legs



portable



surface mount

SPEC SHEET :166-1385

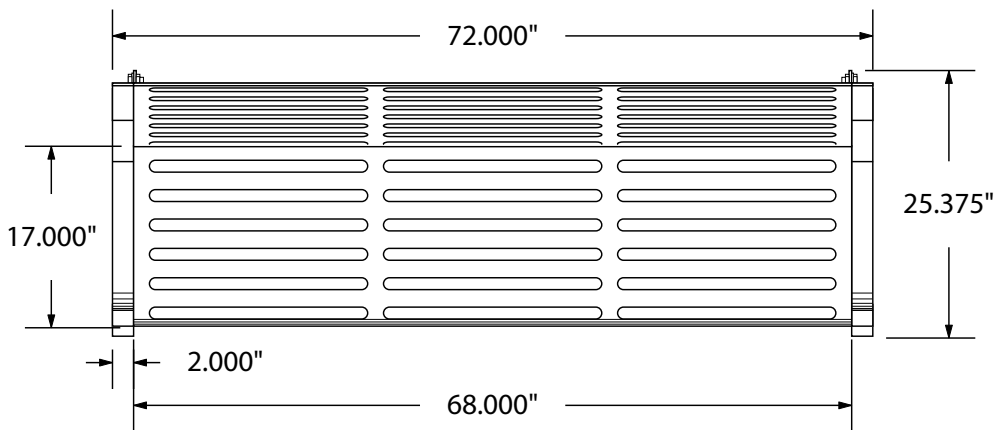
6' HORIZONTAL SLATTED BENCH

Wt. 255 lbs

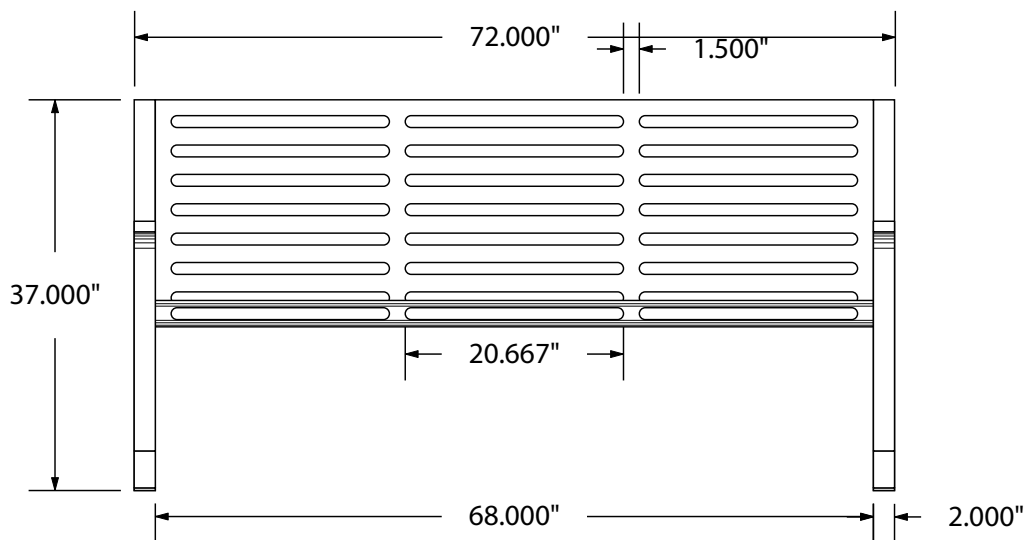
photo



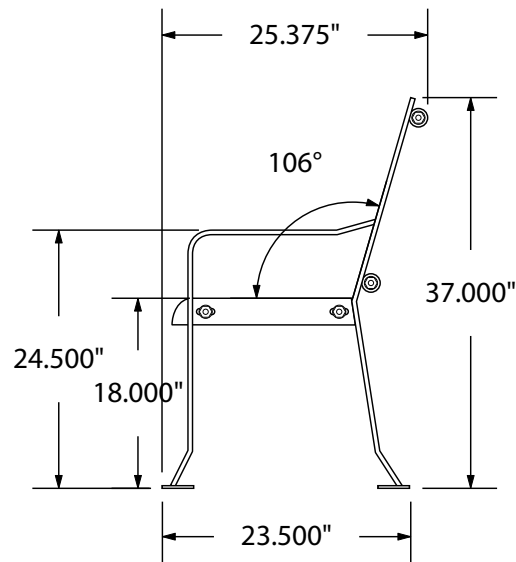
top view



front



## side view



## product finish



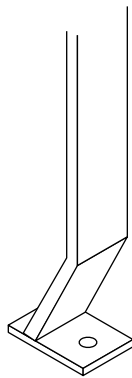
- 11 Gage steel construction
- Leg assembly constructed from  $\frac{3}{8}$ " steel

The functional surfaces of our furniture are covered in a copolymer-based thermoplastic powder coating. Thermoplastic is environmentally safe, the coating will never fade, crack, peel, warp, or discolor for the life of the product. Thermoplastic is applied at a thickness of 25-30 mils.

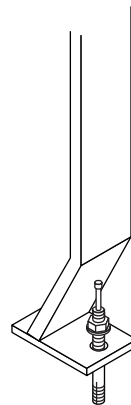
## mounting types

P = Portable : no mount

SM = Surface Mount:  
concrete anchors  
through holes on legs



portable



surface mount

SPEC SHEET :166-1385

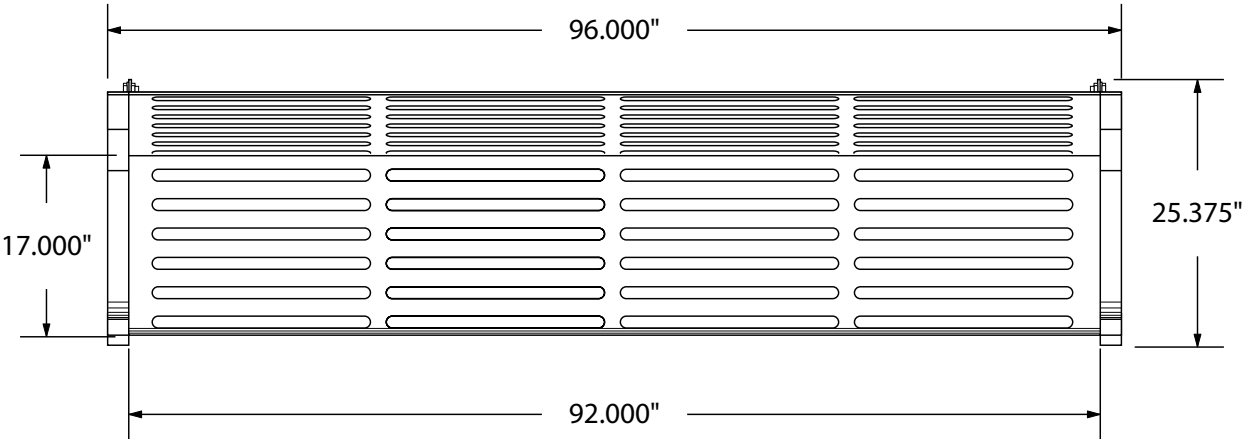
8' HORIZONTAL SLATTED BENCH

Wt. 290 lbs

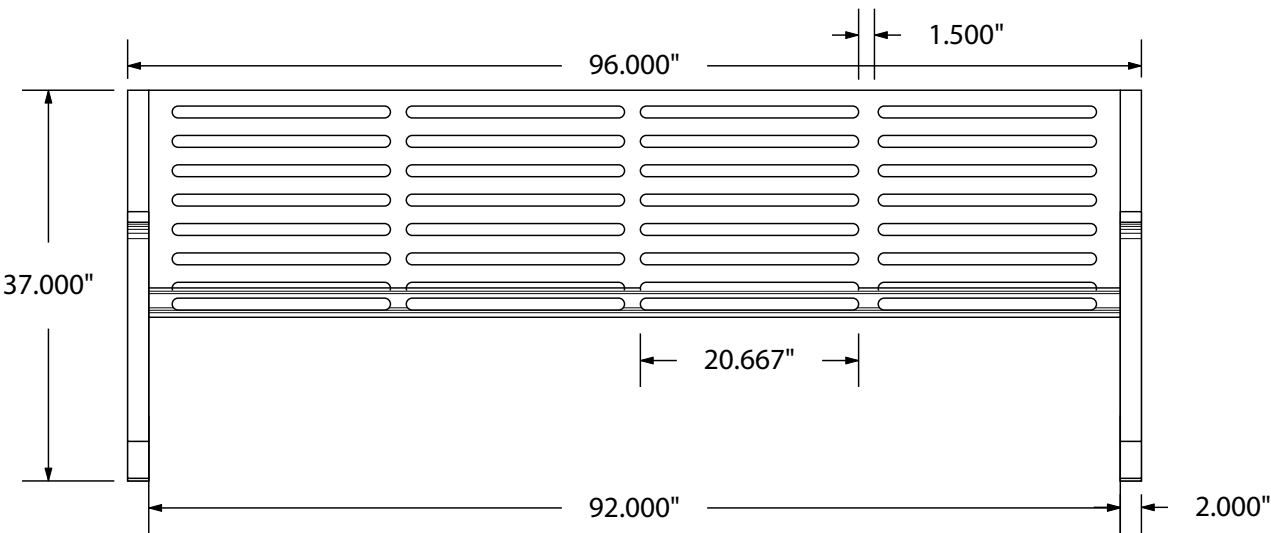
photo



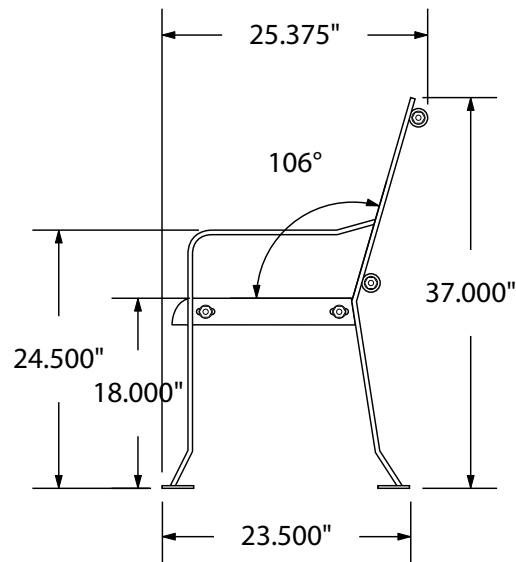
top view



front



## side view



## product finish



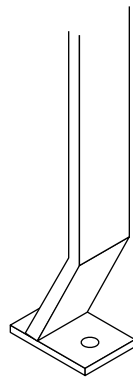
- 11 Gage steel construction
- Leg assembly constructed from  $\frac{3}{8}$ " steel

The functional surfaces of our furniture are covered in a copolymer-based thermoplastic powder coating. Thermoplastic is environmentally safe, the coating will never fade, crack, peel, warp, or discolor for the life of the product. Thermoplastic is applied at a thickness of 25-30 mils.

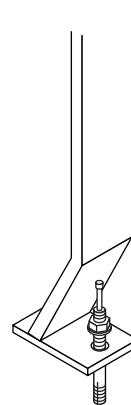
## mounting types

P = Portable : no mount

SM = Surface Mount:  
concrete anchors  
through holes on legs



portable



surface mount