



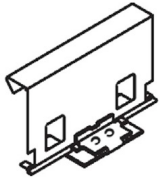
# TITANTEK

Architectural Metal Panels

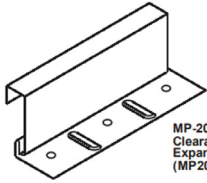
## TitanTek MechSeam 200 Panel

The MechSeam 200 Panel is the preferred panel for low sloped and/or structural applications. This panel has been designed and tested to meet the most demanding of performance requirements. Superior wind uplift resistance can be achieved with the double lock seam profile.

### Profile Images



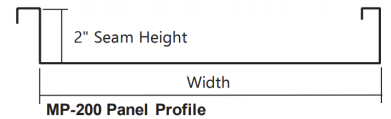
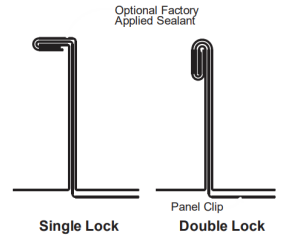
MP-200 Standard Expansion Clip with 3/8" Clearance (MP200SEC)



MP-200 Zero Clearance Expansion Clip (MP200ZCEC)



#### Optional Seam Profiles



Materials	Standard Widths	Optional Widths
24 ga. Steel	18"	12", 14", 15", 16"
22 ga. Steel	18"	12", 14", 15", 16"
.040" Aluminum	18"	
.032" Aluminum	18"	

\*Aluminum & Copper available via special order\*

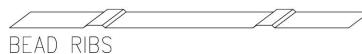
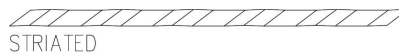


Available in all TitanTek colors. Download the PDF Color Cards at:

[www.TitanTekAMP.com](http://www.TitanTekAMP.com)

### Product Features

- Architectural (solid substrate) or structural (open framing) applications
- Mechanically seamed side lap with option of single or double lock
- Optional in-seam sealant available on slopes less than 3:12
- Panels can be installed on slopes as low as 1/2:12
- Concealed clip (fixed or floating)
- ASTM E-1680-95 air infiltration tested
- ASTM E-1646-95 water penetration tested
- ASTM E-1592 structural performance tested
- UL 90 uplift resistance classified assembly
- Surface patterns include smooth, striated, pencil ribs, and bead ribs



For more information or to speak with a TitanTek representative, please send your contact information to [info@TitanTekAMP.com](mailto:info@TitanTekAMP.com)