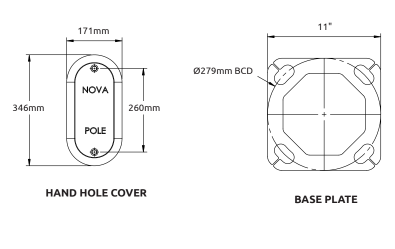
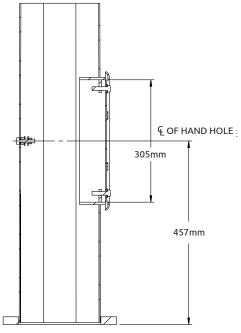


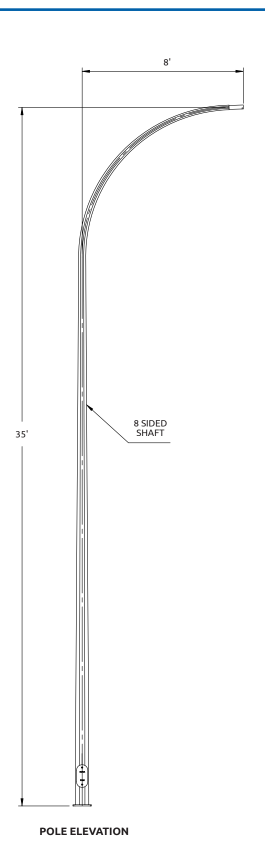
10.7m x 2.5m (35' x 8') w/ 11" BCD

Pole, supporting one fixture 3.0 sq.ft. EPA and 66 lbs, is designed for 160 km/h wind loading (including gusts). Welding follows CSA W59, W47.1 standards.





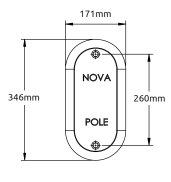
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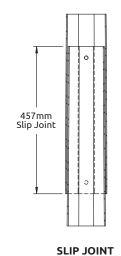
13.1m x 2.5m (43' x 8') w/ 13" BCD

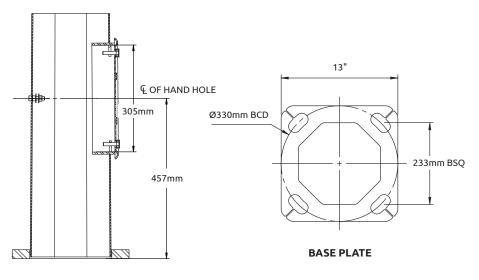
Pole, supporting one luminaire of 0.28m² EPA and 30kg, is designed for 160 km/h wind loading (including gusts). Welding follows CSA W59, W47.1 standards.

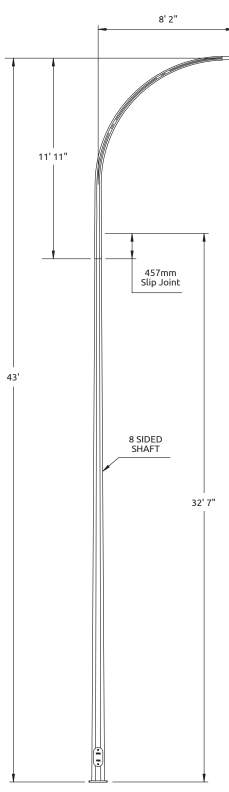


HAND HOLE COVER

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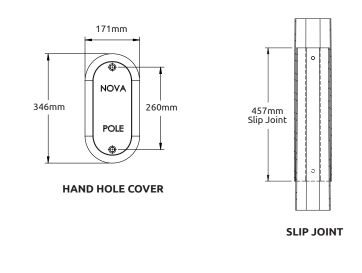


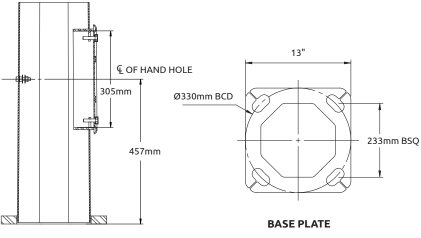
POLE ELEVATION



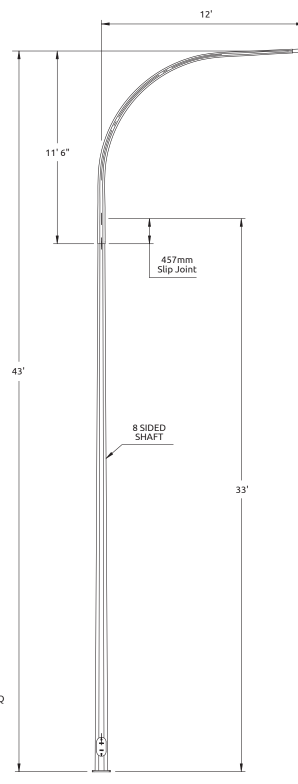
13.1m x 3.6m (43' x 12') w/ 13" BCD

Pole, supporting one luminaire of 0.28m² EPA and 30kg, is designed for 160 km/h wind loading (including gusts). Welding follows CSA W59, W47.1 standards.





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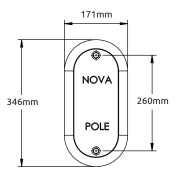


POLE ELEVATION



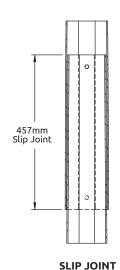
15.2m x 2.5m (50' x 8') w/ 13" BCD

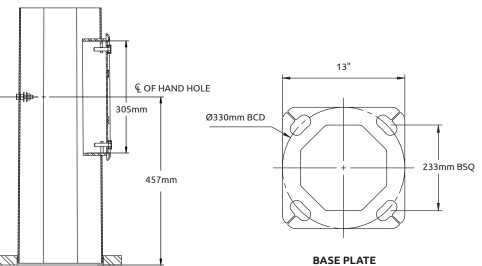
Pole, supporting one luminaire of 0.28m² EPA and 30kg, is designed for 160 km/h wind loading (including gusts). Welding follows CSA W59, W47.1 standards.

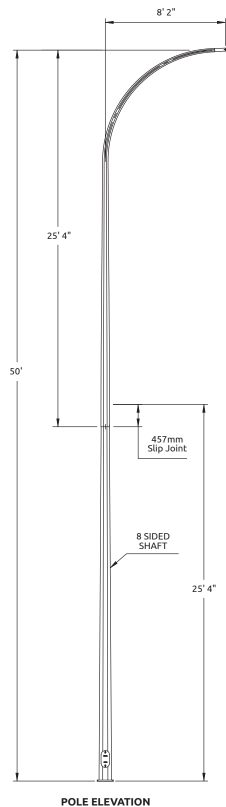


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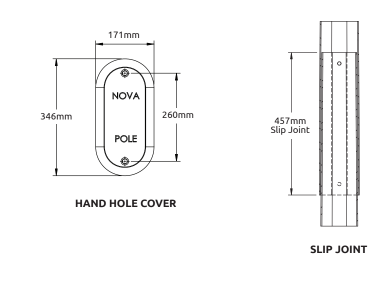


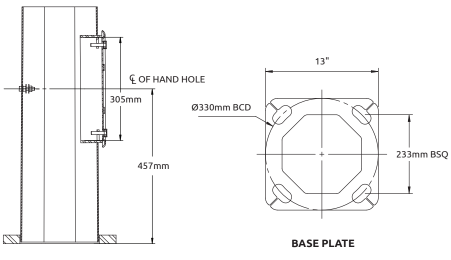




15.2m x 3.6m (50' x 12') w/ 13" BCD

Pole, supporting one luminaire of 0.28m² EPA and 30kg, is designed for 160 km/h wind loading (including gusts). Welding follows CSA W59, W47.1 standards.





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