

# Pre-Engineered Metal Building Steeple Receiving Ring

To ensure the best installation of our steeple on Pre-Engineered Metal Buildings, we recommend using the Receiving Ring. The Receiving Ring will work in conjunction with stub columns and an internal steel structure that should be designed by your building manufacturer. This complete structure will then distribute the weight of the steeple throughout your buildings main beams.

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Receiving Ring to be mounted  
2"-4" above ridge cap.

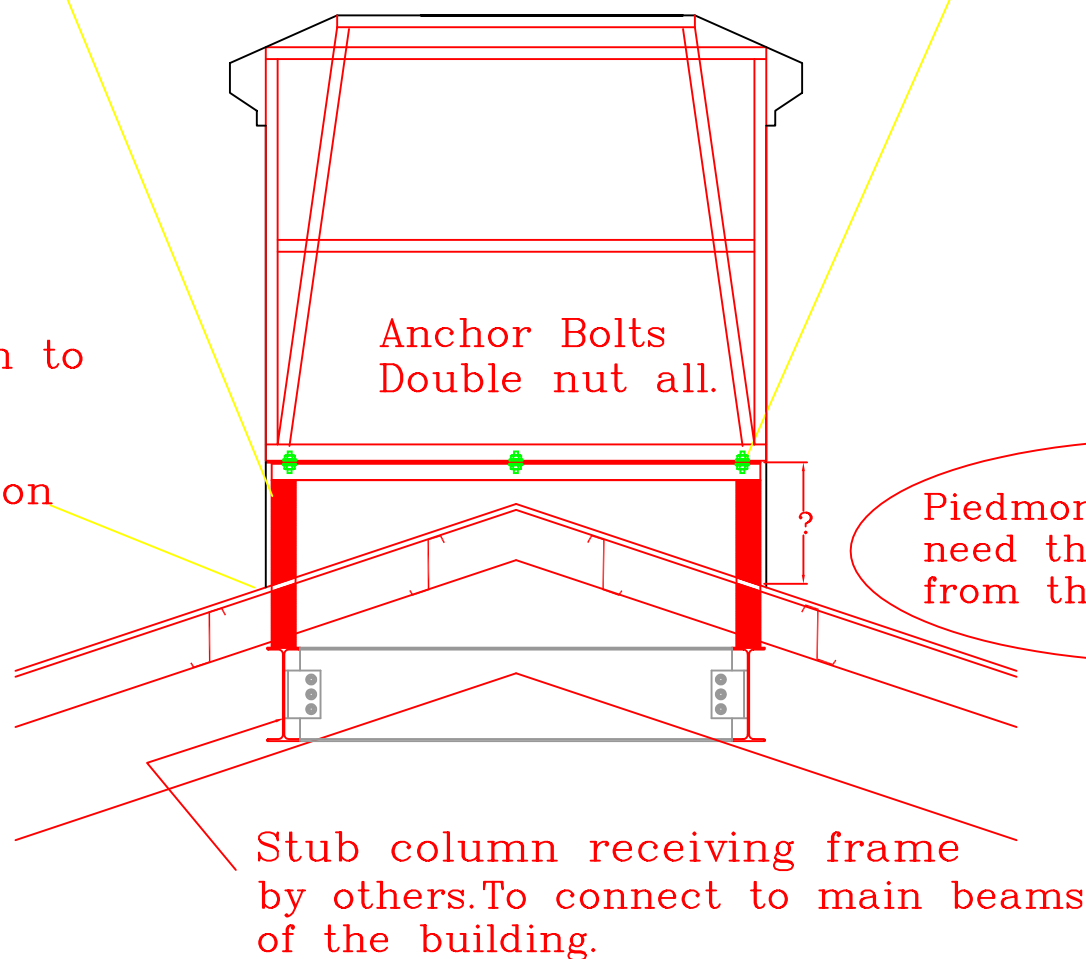
Steel stub column  
designed/ engineered  
installed by others.

Anchor Ring Fabricated as  
part of the interior frame  
of the base.  
(3"x4"x1/4" steel angle)

Fiberglass at bottom to  
be scribed to the  
corrugation of the  
metal roof deck, upon  
installation.

Anchor Bolts  
Double nut all.

Piedmont Fiberglass will  
need this dimension  
from the customer.



Receiving Ring  
Prefabricated to match  
Anchor Ring by Piedmont  
Fiberglass.  
Shipped to jobsite, to then  
be fabricated to steel stub  
columns by  
others.

\*Piedmont Fiberglass Inc. is not responsible for the installation of the Receiving Ring.