# **ANCHOR INFORMATION**

| ТҮРЕ                  | APPLICATION  | PLACEMENT  | SIZE |
|-----------------------|--|--|------|
| ASPHALT ANCHOR        | For installation on asphalt  | Typically spaced 10' - 15' apart                 | 30"  |
| CONCRETE ANCHOR       | For installation on concrete   | Typically within 6" away from 1 side of each leg | 6"   |
| EARTH AUGER<br>ANCHOR | For installation of any unit on the ground,<br>whether it be on soil, gravel, etc. | Typically spaced 10' - 15' apart                 | 30"  |
| REBAR ANCHOR          | Pins baserail in place during construction   | Typically spaced 10' apart                       | 30"  |

\*If proper anchoring is not possible, building will not meet rating criteria.



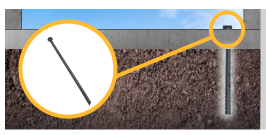
## FLUSH MOUNT KIT

The flush mount kit allows you to use a concrete pad the same size as the building itself without extending beyond 2" or more. Example: for a 20'x30' building you would need a 20' x 30' concrete pad.



# **CONCRETE ANCHORS**

Sometimes referred to as wedge anchors, contractors drill into the concrete and insert the anchor to fasten the building very securely to the concrete pad.



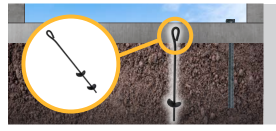
## **REBAR ANCHORS**

EARTH AUGER ANCHORS also known as Mobile Home Anchors

They are double helical in design.

Used in combination with every other anchor style except for concrete. Rebar anchors hold the baserail in place during construction to ensure a sturdy installation.

Used to secure the building in ground installations only.





Used in asphalt installations only. They have 4 fins that when driven into the ground hold the anchor in keeping the building secure during high wind conditions.



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