

TABLE 11-A1: NOTCH WIDTH

HORIZONTALIOPEN		VERTICAL	
□14GA	□12GA	□14GA	□12GA
2 3/4"	27/8"	13/4"	17/8"

NOTE: DEPTH IS TO BE 1 1/2"

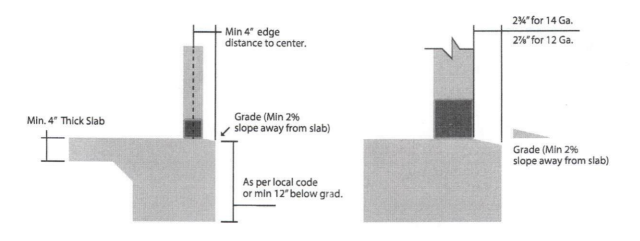
MIN 4" EDGE DIST.

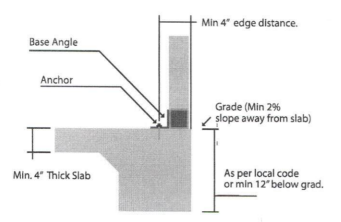
CONCRETE SLAB RECOMMENDATION

The foundation of your building is one of the most important aspects of your building. Insuring that the concrete pad is poured properly will insure that you are satisfied with your building in the years to come and help prevent water intrusion into your building from under the base rail. Customers can pour the concrete to the exact dimensions of the building, however, when applying concrete anchors the foundation can be chipped or cracked at the edges for which Northedge Steel cannot be responsible. We recommend the following steps when pouring a concrete pad.

1. STANDARD EDGE DETAIL

The size of the slab shall be the size (Width x Length) of the building plus $5\frac{1}{2}$ " for 14 Ga. material and $5\frac{3}{4}$ " for 12 Ga. material.





2. EDGE FLUSH DETAIL

The size of the slab shall be the size (Width x Length) of the building plus $\frac{1}{2}$ " for 14 Ga. material and 1" for 12Ga. material.



NOTE: Northedge Steel does not provide any warranty for leaking under the base rail of the building or under the roll-up doors. Sloping the concrete at the door placement is important to prevent water intrusion underneath the door.