

3N STEEL DECK

The 3N steel deck is a 3 inch deep roof deck that is designed to be more optimal than the traditional 3 inch deep roof deck.

The 3N Deck advantages are:

- Up to 15% lighter than the traditional 3 inch deep roof deck, known as P-2404 and P-2436.
- Can be used as a lateral load resisting system (diaphragm action).
- Provides adequate support for rigid thermal insulation board.



LF3 STEEL DECK

The LF3 steel deck is a 3 inch deep composite deck that is designed and fabricated to be 30% wider than the traditional 3 inch deep composite deck. This makes the LF3 very efficient in terms of installation and it improves safety. Here is how:

Faster installation:

- 30% less sheets are handed on the jobsite
- Quantity of the connectors required to attach the sheets is reduced significantly.

Safter installation:

 Less incidents occur due to limited number of sheet and reduced connectors









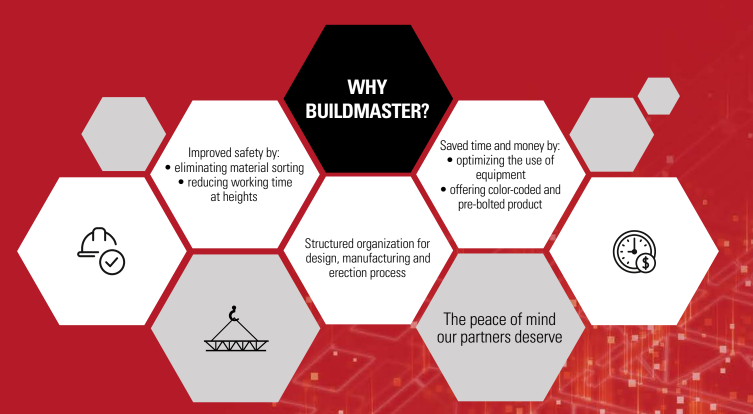




BUILDMASTER FOR OUR PARTNERS

What is BuildMaster?

- A philosophy encouraging continuous improvement of our products and services
- A more organized and efficient way of doing things
- Ultimate goal: safer, faster, leaner construction process



CONTACT US

BuildMaster.com

1-866-466-8769



hambro.com 1-866-466-8769

MID-RISE BUILDING SYSTEM





HAMBRO BY CANAM

Using its proprietary Hambro building system, Canam Buildings offers owners and developers complete turnkey building structures through design, fabrication and erection of non-combustible buildings for multi-residential projects.

HIGH-RISE

BUILDING SYSTEM

