
CONCRETE POURING ONTO STEEL FLOOR DECKING BEST PRACTICE GUIDELINES

THIS DOCUMENT IS NO LONGER IN PRINT AND IS INCLUDED ON THE WEB SITE FOR REFERENCE ONLY
PLEASE REFER TO AN MCRMA MEMBER FOR UP TO DATE INFORMATION

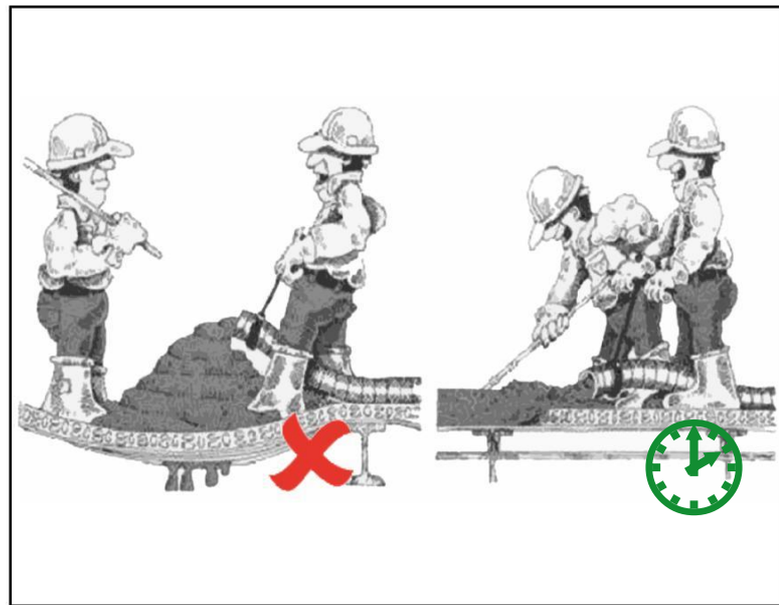
Concrete Pouring onto Steel Floor Decking Best Practice Guidelines

FD.03



■ Beware!

- The outlet pipe should be moved frequently and carefully so that concrete heaping is minimized. A minimum of 2 people are required for this operation, one to hold and maneuver the outlet pipe, the other to shovel away excess concrete. No more than 4 workmen should be present around the pipe outlet during pumping!
- Concrete should be first placed over the supports followed by mid span regions.
- Concrete should not be dropped from the outlet pipe onto the floor decking!



■ Quick Reference Check List

- Check all back propping details against Floor Decking Drawings.
- Ensure the Floor Decking is Reasonably clean and free of Dirt.
- Check all reinforcement against the slab reinforcement Drawings.
- Ensure all reinforcement is supported so that it does not become displaced during the concreting operation.

DO NOT heap Concrete or Overload Floor Decking!