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# CONCRETE POURING ONTO STEEL FLOOR DECKING BEST PRACTICE GUIDELINES

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PLEASE REFER TO AN MCRMA MEMBER FOR UP TO DATE INFORMATION

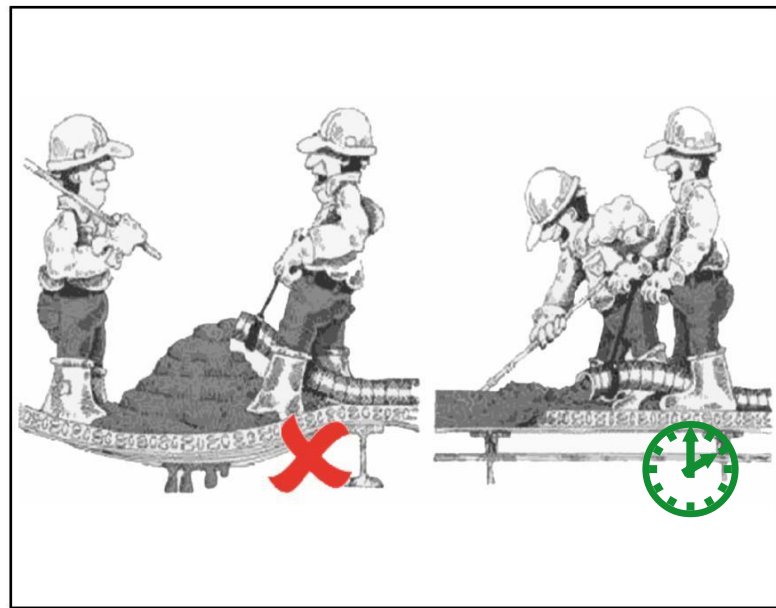
# Concrete Pouring onto Steel Floor Decking Best Practice Guidelines

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!**