



NOCOM FLOOR / ROOF DECKING PRE-INSTALLATION CHECKLIST

1. MATERIAL RECEIPT, STORAGE & HANDLING

- Inspect shipment for damage upon receipt
- Confirm correct thickness panels are received
- Report all issues to supplier in 24 hours
- Store pallets on level solid ground max 3 high
- Protect from rain and snow (do not use salt / chemicals for de-icing purposes)
- Store above 0 degrees, allow proper acclimation of 3 days on site
- Transport, handle and store materials carefully

2. SITE SAFETY & BEST PRACTICES REVIEW

- Review install specs with installers
- Review loading limitations with all laborers
- Review areas of traffic / abuse and plan protection boards

3. FRAMING SYSTEM REVIEW

- Framing meets requirements of application
- Framing spaced max 24" OC (for 3/4" thick floors)
- Framing is properly blocked / braced
- No protruding fasteners on top flange of framing
- Framing is level, in plane and free from twists & bows

4. PANEL INSTALLATION

- Inspect each board, do not install damaged boards
- Handle panels gently
- Confirm correct panel layout and staggering
- Confirm correct adhesive used as needed
- Confirm correct fasteners and fastener placement
- Start fasteners at one corner and fan out
- All edges of panel supported by framing or T&G
- Proper support at cut-outs and penetrations

5. FINISHES

- Proper floor prep & system conditioning prior to finishing
- Carefully review specs for finishes

IMPORTANT: This checklist is offered for general information purposes only. All applications to be reviewed and approved by licensed design professionals as meeting requirements of application & building code. Assemblies must be built as-tested and per published designs to achieve published performance. Please refer to complete tested assemblies for requirements. Failure to follow current installation instructions may affect product performance & warranty.

Installation Specs, Submittals &
Tech Info available online at
www.multi-panels.com

Multi-Panels, Inc.
617-714-0266
info@multi-panels.com
Doc# NI.NIC-5.7.2024