

Elevate Installation Guidelines

ATTENTION: Elevate wall panels come with max. 20% short boards and are a permanent fixture once installed.

Installation Steps

Surface requirements—Dry, Clean and Well-unified (Smooth, sealed, non-texture)

- Step 1** **Cleaning the wall surface**
- 50:50 isopropyl alcohol (IPA)



- Step 2** **Wipe Dry**

- Step 3** **Tester Board**

- 48 hours test to confirm tape accepted by existing surface
- Locate the tester board in a permanent position or starting point



- Step 4** **Apply Elevate on the wall surface**

- Initial temperature Ideal 15°C-35°C, not below 10°C
- Bonding development
 - 20 minutes 50%
 - 60 minutes 75%
 - 24 hours 90%
 - 72 hours 100%



- Step 5** **J Rolling**

- Pressure Firm pressure min 15PSI



Unique Surfaces

| Surfaces | Concerns | Suggestion |
|---------------------------------|--|---------------------------------|
| Steel or Alumium | cleanness | abrasion or adhesion promoter |
| Copper, Brass or Bronze | Oxidation after bonding | lacquer or varnish |
| Concrete or Brick | Non-unified or rough surface, moisture | concrete sealer or paint |
| Glass, Stone, Ceramic, Tile | High humidity, moisture | primer |
| Wood | low fiber strength | paint, varnish |
| Plastic | Additives or low adhesion | primer or abrasion |
| Polyurathane (Molded or rubber) | Mold release or low adhesion | primer or abrasion |
| Rubber | Migrating oils or low adhesion | primer or plastic adhesive |
| Paint | Low adhesion | primer or adhesion promoter |
| Coil toated alumium | Low adhesion | Adhension promoter |
| Flexible PVC (Vinyl) | Plasticizer migrant | Plastic adhesive or vinyl spray |