



We create chemistry

Metallic Effects

Preconstruction Check List

- Reviewed BASF Leveling Skimcoat and Metallic Top Coat application instructions.
 - Viewed BASF Metallic Effects Application Video.
 - Verified that panels do not exceed 24 ft² (2.2 m²), with no more than an 8 ft (2.4 m) panel length.
 - Identified panels that may create unique application challenges such as curves, complex shapes, size, other conditions.
 - Plans have been created to address unique challenges identified on specific panels.
 - Confirmed that panels in high traffic areas are reinforced with HI-IMPACT 20 mesh.
 - Confirmed that scaffolding attachments are located in panel corners or other places that will not require flat surfaces to be repaired after removal of scaffolding.
 - Confirmed that scaffolding does not obstruct any panels, and a wet edge can be maintained during Leveling Skimcoat and Metallic Top Coat application.
 - Confirmed understanding of environmental conditions required for application of Leveling Skimcoat and Metallic Top Coat.
 - Developed and reviewed plans to protect application areas from wind, intense sunlight, precipitation, dust and debris.
 - Reviewed plans to dry in walls and protect from incidental moisture prior to application of Metallic Effects.
 - Reviewed correct EPS backwrap design and confirm that the drainage plane will be unobstructed.
 - Confirmed design of mockup to be used to benchmark application.

