



Gypsum Board / Drywall | Levels of Finish

**NOTE: Each level is described to achieve the minimum accepted level of finish*

Level	0	1	2	3	4	5
Joints / Seams	Nothing required.	Tape set in joint compound.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape. Additionally, cover with one separate coat of joint compound.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape. Additionally, cover with two separate coats of joint compound.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape. Additionally, cover with two separate coats of joint compound.
Inside Corners	Nothing required.	Tape set in joint compound.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape. Additionally, cover with one separate coat of joint compound.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape. Additionally, cover with one separate coat of joint compound.	Tape embedded in joint compound and wiped with a joint knife, leaving a thin coat of compound over tape. Additionally, cover with one separate coat of joint compound.
Corner Beads, Burlap, Moulding, etc.	Nothing required.	Nothing required.	Cover with one separate coat of joint compound.	Cover with two separate coats of joint compound.	Cover with three separate coats of joint compound.	Cover with three separate coats of joint compound.
Screws	Nothing required.	Nothing required.	Cover with one separate coat of joint compound. (Only when using spray applications)	Cover with two separate coats of joint compound.	Cover with three separate coats of joint compound.	Cover with three separate coats of joint compound.
Surface	Nothing required.	Tool marks are acceptable, however, the surface is free of excess joint compound.	Tool marks are acceptable, however, the surface is free of excess joint compound. Knock down any high spots with a joint knife or trowel. Do not sand the drywall mud.	Joint compound should be smooth and free of tool marks. Knock down any high spots with a joint knife or trowel. Do not sand the drywall mud.	Joint compound should be smooth and free of tool marks.	A thin skim coat of joint compound, or a material manufactured for this purpose, should be applied to the entire surface. Joint compound should be smooth and free of tool marks.

NOT APPLICABLE

Enjarre & Enjarre Spray	Traditional, Dos Manos Classic, Dos Manos Professional & Spray
AMERICAN CLAY PRODUCT APPLICATION SYSTEMS	