

DOS MANOS APPLICATION SYSTEM

Overview of Substrates

American Clay must be applied over solid, well-bonded wall surfaces with even suction rates.

Ninety percent of all wall surfaces will be new drywall with joint compound or painted or sealed surfaces, requiring General Preparation (basic cleaning and masking), followed by a double coat of a multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand (a blend of light weight sand aggregates) on corners. See below for a list of primers that have been approved in our test applications.

A few other substrates will need a brown coat to level and/or strengthen the wall system (including cement block, straw bale, adobe, rastra, etc). A few other substrates are not suitable for American Clay application, and must be removed or covered with drywall or other suitable surface prior to plastering. They include: OSB, plywood, paneling, wallpaper, ceramic tile, foam insulation or foam (poly) surfaces.

Below is a list of substrates and the preparation required for each substrate. Following this list is a description of General Preparation Steps required for all walls, and priming instructions for those substrates that need it.

If you have any questions about substrates not covered here, please call American Clay at 866-404-1634.

***The following is a list of primers that have been approved in our test applications. You must use a primer from the list below.**

Zero and Low VOC Primers	Conventional Primers
Safecoat [®] Transitional Primer (Zero)	Kilz [®] 2
American Pride or Mythic [®] Multipurpose Primer (Zero)	Dunn Edwards [®] Ultra Grip [™]
Kilz [®] Clean Start [™] (Zero)	
Mythic [®] Tintable Accent Primer (Zero)	
Global Green [®] Stain Blocker Primer (Low)	
Global Green [®] Wallboard Primer (Low)	
YOLO [®] Base Primer (Zero)	
Bondz [®] Maximum Adhesion Primer (Low)	

We will add to this list after successful testing of any additional approved primers. An up-to-date list is available on the web site in the "Product Application" section.

DOS MANOS APPLICATION SYSTEM

Substrate Preparation

Adobe—sun-baked or pressed-block, unplastered	4
Aerated, Autoclaved Concrete Block (e.g. Hebel, E-Crete, SafeCrete)	4
Blueboard—see Wallboard.....	4
Brick.....	4
Cement Board (e.g. Durock®, Hardiebacker®).....	5
Cement plasters / Cement stucco.....	5
Clay Plaster—see Earth Plaster.....	5
Cob, unplastered	5
Compressed Earth Block—see Adobe.....	5
Concrete, unsealed monolithic (poured)	6
Concrete block, sealed, unsealed or painted	6
Diamond® Plaster (a.k.a Diamond® Finish) - see Gypsum plasters.....	7
Drywall—see Wallboard.....	7
Drywall mud—see Joint Compound	7
Durisol®.....	7
Earth Plasters, unsealed	7
E-Crete—see Aerated Autoclaved Concrete Blocks.....	7
Foam Building Form Blocks, a.k.a Insulated Concrete Forms (e.g. Poly-Steel®)	7
Gypsolite - see Gypsum Plasters	8
Gypsum Plasters (e.g. Structo-Lite®, Gypsolite, Imperial®, Diamond®, Kal-Kote®, Plaster of Paris, Red Top®).....	8
Hardboard (a.k.a. Medium Density Fiberboard or MDF).....	8
Hardwood—see Tongue and Groove.....	8
Hebel—see Aerated Autoclaved Concrete Blocks	8
Imperial® Plaster—see Gypsum Plasters	8
Insulated Concrete Forms (ICF)—see Foam Building Form Blocks	8
Joint Compound (a.k.a. drywall mud)	8
Lime Plaster—unsealed.....	8
Medium Density Fiberboard (MDF)—see Hardboard	9
OSB (Oriented Strand Board, a.k.a. “chip board”)	9
Painted Surfaces.....	9
Paneling	10
Perform Wall® - see Rastra®	10
Plaster of Paris—See Gypsum Plasters.....	10
Plasterboard—see Wallboard.....	10
Plywood.....	10
Poly-Steel®—see Foam Building Form Blocks.....	10
Porous Stone (e.g. cleft stone), unsealed	10
Rammed earth, unplastered	10
Rastra® or Perform Wall®	11
Red Top®—see Gypsum Plasters	11
SafeCrete—see Aerated Autoclaved Concrete.....	11
Sealed American Clay surface	11
Sealed Surfaces—any surface sealed with an acrylic sealer.....	11
Sheetrock®—see Wallboard.....	12
Slick Surfaces (polished plasters and cements and smooth or polished stone)	12
Stone—see Porous Stone or Slick Surfaces as appropriate	12
Straw Bale, unplastered.....	12
Straw Clay (a.k.a. Light Clay), unplastered.....	12

DOS MANOS APPLICATION SYSTEM

- Structolite® - see Gypsum Plasters 12
- Tile 13
- Tongue and Groove Wood 13
- Wallboard with Joint Compound (a.k.a. drywall, plasterboard, Sheetrock, etc.)..... 13-15
- Wallpaper..... 15
- Walls with a combination of materials16
- Waxed Surfaces16

Substrate Preparation, cont.

Adobe – sun-baked or pressed-block, unplastered

Adobe needs to be plastered with an appropriate brown coat of earth plaster, gypsum plaster, lime plaster or cement plaster to level the surface prior to American Clay application. Follow manufacturer's specifications for brown coat product used.

Check preparation requirements for the new substrate.

Aerated, Autoclaved Concrete Block (e.g. Hebel, E-Crete, SafeCrete)

Check the AAC mortar joints. If they are more than 1/16" (1.5 mm) deep, the AAC will need a brown coat of fibered cement, gypsum or lime. Brown coats of cement or lime do not need to be primed prior to American Clay application. Brown coats of gypsum will need to be coated with an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand prior to Dos Manos American Clay application. (*See "Overview of Substrates" for a list of approved primers.) Follow manufacturer's specifications for brown coat product used. Check preparation requirements for the new substrate.

If the mortar joints are relatively clean and less than 1/16" (1.5 mm) deep, you can use the base coat of Loma to level the surface. Do all General Preparation steps first. AAC do not need to be primed prior to American Clay application. Caution: If you use Loma to level the surface, mortar joints will show (as highlights) in highly polished Porcelina finishes. To prevent highlights, either choose a different brown coat, choose a different finish coat, or do a second coat of Loma before the finish coat.

Blueboard - see Wallboard

Brick

Brick—sealed, unsealed or painted—needs to be plastered with an appropriate brown coat of gypsum plaster, lime plaster or fibered-cement plaster or it needs drywall or other sheathing to level the surface prior to American Clay application. Brown coats of cement or lime do not need to be primed prior to American Clay application. Brown coats of gypsum will need to be coated with an multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand prior to Dos Manos application. (*See "Overview of Substrates" for a list of approved primers.)

Follow manufacturer's specifications for brown coat product used. Check the preparation requirements for the new substrate.

DOS MANOS APPLICATION SYSTEM

Cement Board (e.g. Durock®, Hardiebacker™)

Wallboard seams must be taped and mudded with joint compound (see Recommended Joint Compounds and Joint Compound Application under "Wallboard with joint compound on all new construction," then return to this section). Next, complete any "General Preparation" steps needed to bring this to a level, dust-free surface.

To even out any suction variations between the joint compound and the cement board, coat the entire wall with a multipurpose, transitional or stain-blocking paint primer. For added strength mix American Clay Primer Sand into an approved multipurpose, transitional or stain-blocking paint primer. Apply two coats of American Clay Primer Sand mixed with a multipurpose, transitional or stain-blocking paint primer on the protruding corners, bullnoses and other vulnerable areas. (*See "Overview of Substrates" for a list of approved primers.)

Cement plasters / Cement stucco

Do all General Preparation steps required to bring the stucco to a level, dust-free surface.

Unpainted, unsealed cement plaster preparation depends upon the smoothness of the cement. (See "Painted Surfaces" or "Sealed Surfaces" if appropriate.) Smooth cement plasters need a double coat of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand on the protruding corners, bullnoses and other vulnerable areas. (*See "Overview of Substrates" for a list of approved primers.)

On rough surfaces (texture more than 1/16" or 1.5 mm deep) we recommend scraping off as much of the texture as possible in order to save on materials costs. (The deeper the texture, the more material required to cover it). If scraping cannot reduce the texture to 1/16" or 1.5 mm deep, we recommend applying a cement brown coat. Follow manufacturer's specifications for brown coat product used.

Clay Plaster – see Earth Plaster

Cob, unplastered

Unplastered cob needs to be plastered with an appropriate brown coat of earth plaster, gypsum plaster, lime plaster or fibered-cement plaster to level the surface prior to American Clay application. Follow manufacturer's specifications for brown coat product used.

Check preparation requirements for the new substrate.

DOS MANOS APPLICATION SYSTEM

Compressed Earth Block – see Adobe

Concrete, unsealed monolithic (poured)

The condition of the walls will dictate the preparation needed.

Very smooth walls (like tilt-slab walls) will only need a double coat of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand prior to American Clay application. (*See "Overview of Substrates" for a list of approved primers.)

If the walls have a sand-paper texture less than 1/16" (1.5 mm) deep, American Clay will adhere to the wall.

If the walls have significant texture (more than 1/16" or 1.5 mm deep) you have two options:

1. Apply a cementitious brown coat to level the walls. Fibered cement products work best. A "brown" coat means that the plaster is rubbed with a sponge float before it dries to give it a sand-paper-like texture. No primer is needed prior to Dos Manos application. This is the least expensive option for materials and labor costs.
2. Apply a gypsum-based (e.g. Structo-Lite®, Gypsolite, Imperial®, Diamond®, Kal-Kote®, Plaster of Paris and Red Top®) brown coat to level the concrete. (Some applicators prefer gypsum because it is lighter than cement, but it can be more difficult to use because it "sets" faster than cement.) Gypsum plasters must be coated with an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand. (*See "Overview of Substrates" for a list of approved primers.) Apply a second coat on all outside corners prior to American Clay application.

American Clay Enjarre is an optional first coat in very large installations using spray application. See americanclay.com/enjarre for further information.

Follow manufacturer's specifications for brown coat product used. Check preparation requirements for the new substrate.

Concrete block, sealed, unsealed or painted

For painted concrete block, also review the instructions for painted surfaces.

Check the mortar joints. If they are more than 1/16" (1.5 mm) deep, the concrete block will need a brown coat of fibered cement, gypsum or lime. Follow manufacturer's specifications for brown coat product used. Brown coats of cement or lime do not need to be primed prior to American Clay application. Brown coats of gypsum will need to be coated with an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand prior to Dos Manos application. (*See "Overview of Substrates" for a list of approved primers.) Check preparation requirements for the new substrate.

DOS MANOS APPLICATION SYSTEM

If the mortar joints are relatively clean and less than 1/16" (1.5 mm) deep, you can use the base coat of Loma to level the surface. Caution: If you use Loma to level the surface, mortar joints may show. This is particularly true in polished Porcelina finishes. Either choose a different brown coat, choose a different finish coat, or do a second coat of Loma before the Porcelina finish coat.

American Clay Enjarre is an optional first coat in very large installations using spray application. See americanclay.com/enjarre for further information.

Diamond® Plaster (a.k.a. Diamond® Finish) - see Gypsum plasters

Drywall – see Wallboard

Drywall mud – see Joint Compound

Durisol®

Durisol® needs to be plastered with an appropriate brown coat of earth plaster, gypsum plaster, lime plaster or cement plaster to level the surface prior to American Clay application. Follow manufacturer's specifications for brown coat product used.

American Clay Enjarre is an optional first coat in very large installations using spray application. Please call 866.404.1634 for more information.

Earth Plasters, unsealed

Unsealed earthen plasters do not need to be primed prior to American Clay application. (If the surface has been sealed, water drops splashed on the plaster will sit on the surface instead of soaking in immediately. If that is the case, see Sealed Surfaces.)

Do all General Preparation steps required to bring the plaster to a level, dust-free surface. Dusty earth plasters need some attention prior to American Clay application. Attempt to remove dust with a vacuum or a barely damp sponge. If dusting continues, American Clay will have a hard time bonding to the earth plaster. We recommend painting the wall with a natural binder such as our Mud Glue solution or a lime wash at a ratio of 1 part Lime Putty to 10 parts water prior to American Clay application.

E-Crete - see Aerated Autoclaved Concrete Blocks

Foam Building Form Blocks, a.k.a. Insulated Concrete Forms (e.g. Poly-

DOS MANOS APPLICATION SYSTEM

Steel®)

These surfaces require a brown coat of fibered cement or drywall or other sheathing recommended by the manufacturer to level and/or strengthen the surface (by providing impact resistance). Follow manufacturer's specifications for product used. Check preparation requirements for new substrate.

Gypsolite - see Gypsum Plasters

Gypsum Plasters (e.g. Structo-Lite®, Gypsolite, Imperial®, Diamond®, Kal-Kote®, Plaster of Paris and Red Top®)

Check to see if the wall is already sealed. (Mist wall lightly. If water beads on surface, the wall is sealed. If the water quickly soaks into the wall surface, the wall is not sealed). See "Sealed Surfaces" if you wall is sealed.

For unsealed gypsum plasters, complete any General Preparation steps needed to bring your surface to a level, dust-free surface. Then the entire unsealed gypsum plasters wall will need to be coated with an approved multipurpose, transitional or stain-blocking paint primer. (*See "Overview of Substrates" for a list of approved primers.) For added strength prime the surface utilizing one of the recommended primers with the American Clay Primer Sand Additive mixed in.

In addition, all protruding corners, bullnoses and other vulnerable areas need two coats of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand prior to Dos Manos application. (*See "Overview of Substrates" for a list of approved primers.)

Hardboard (a.k.a. Medium Density Fiberboard or MDF)

MDF surfaces must be covered with wallboard or other sheathing prior to any American Clay application. Follow manufacturer's specifications for product used. Check preparation requirements for the new substrate.

Hardwood – see Tongue and Groove

Hebel – see Aerated Autoclaved Concrete Blocks

Imperial® Plaster – see Gypsum Plasters

Insulated Concrete Forms (ICF) – see Foam Building Form Blocks

Joint Compound (a.k.a. drywall mud) – see Wallboard with Joint Compound.

DOS MANOS APPLICATION SYSTEM

Lime Plaster – unsealed

Check to see if the plaster is sealed (mist lightly—if plaster has been sealed the water will sit on the surface instead of soaking in immediately). If it is sealed, see the instructions for Sealed Surfaces. If the lime plaster was sealed with a soap (Tadelak plaster), contact American Clay for more information.

Brown coats of cement or lime do not need to be primed prior to American Clay application.

Slick or polished unsealed lime plasters will need two coats of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand on the protruding corners, bullnoses and other vulnerable areas. (*See "Overview of Substrates" for a list of approved primers.)

Medium Density Fiberboard (MDF) – see Hardboard

OSB (Oriented Strand Board, a.k.a. “chip board”)

OSB must be covered with wallboard or other sheathing prior to any American Clay application. Follow manufacturer’s specifications for product used. Check preparation required for new substrate.

Painted Surfaces

Painted surfaces need to be stable and dust free. Do the adhesion test for paint (below) and complete all General Preparation steps, then apply two coats of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand on the protruding corners, bullnoses and other vulnerable areas. (*See "Overview of Substrates" for a list of approved primers.) The rest of the surface does not need to be primed.

- Adhesion Test for Paint: For both newly painted walls and walls with many layers of paint, it is good to check the paint adhesion. This simple test could save you labor by identifying potential substrate weakness early in the process. Using a utility knife, make several light cuts in the paint 1” (13 cm) apart, then apply a strip of yellow masking tape perpendicular to the cuts. Press the tape firmly and peel it off. The paint should remain firmly attached to the wall. If it does not, check with your local paint supplier for recommendations on making the surface sound.
- Remodel considerations: Remove all flaking paint. If you have any concerns about the stability of the wall, wash it down with very warm water. If any bubbling or delaminating develops, remove those layers of paint. If the wall is dusting, wash the wall with a 25% Penetrating Sealer – 75% water solution. Be sure to do all appropriate “General Preparation” steps listed in the instructions.

DOS MANOS APPLICATION SYSTEM

- On walls with significant texture (more than 1/16" or 1.5 mm deep), American Clay's coverage will drop dramatically—from approximately 200 sq. ft. per bag to as low as 85 sq. ft. per bag, making the application more expensive. (In metric terms, texture more than 1.5 mm deep can drop coverage from 18.5 sq. m. to 8 sq. m. per bag.) To reduce costs, remove as much texture as possible with a scraper, and/or fill texture with an appropriate material. (Joint compound is an inexpensive filler—see "Wallboard with joint compound on all new construction" section for suggestions on appropriate types of joint compound).
- New construction: Some new homes receive no primer and only one coat of paint directly over the wallboard. When plastering these walls it is common to see one or two small sections of plaster peel off the wall as the second coat dries. This is because the paint does not have as solid a bond to the wallboard. It is hard to prevent, but easy to fix—see Maintenance Manual.

Paneling

Paneling must be covered with wallboard or other sheathing prior to any American Clay application. Follow manufacturer's specifications for product used. Check preparation steps required for new substrate.

Perform Wall® - see Rastra®

Plaster of Paris – See Gypsum Plasters

Plasterboard – see Wallboard

Plywood

Plywood must be covered with wallboard or other sheathing prior to any American Clay application. Follow manufacturer's specifications for product used. Check preparation steps required for new substrate.

Poly-Steel® – see Foam Building Form Blocks

Porous Stone (e.g. cleft stone), unsealed

Porous stone do not need to be primed prior to Dos Manos applications system. Complete all General Preparation steps needed to bring this substrate to a stable, dust-free surface.

DOS MANOS APPLICATION SYSTEM

Rammed earth, unplastered

Rammed earth walls need to be plastered with an appropriate brown coat of earth plaster, gypsum plaster, lime plaster or cement plaster to level the surface prior to American Clay application. Follow manufacturer's specifications for product used. Follow manufacturer's specifications for brown coat product used. Check preparation requirements for the new substrate.

Rastra® or Perform Wall®

Rastra® or PerformWall® needs to be plastered with an appropriate brown coat of earth plaster, gypsum plaster, lime plaster or cement plaster to level and strengthen the surface prior to American Clay application. Follow manufacturer's specifications for brown coat product used.

Check preparation requirements for the new substrate.

Red Top® – see Gypsum Plasters

SafeCrete – see Aerated Autoclaved Concrete

Sealed American Clay surface

To apply a new finish coat of American Clay over an acrylic-sealed finish coat of American Clay, you have several options:

- Sand off the sealer and apply a new finish coat of Dos Manos.
- Use a 10% Ammonia 90% water solution and wash the walls vigorously with a sponge, to break down and remove the sealer. Let the wall dry completely. Then apply a new finish coat of Dos Manos.
- Apply a base coat of American Clay Dos Manos with a binder (Up & EZ!, PlasterPlus or Mud Glue) directly over the sealed surface, followed by a finish coat as required.

Note: When using a binder avoid using too much water too soon. When using American Clay it is always better to let it dry a little than to use too much water.

Sealed Surfaces – any surface sealed with an acrylic sealer.

If the surface has been sealed with wax, see "Waxed Surfaces".

Sealed surfaces need to be stable and dust free. Complete all General Preparation steps, including the sanding of any glossy sealed surface. Sand lightly with 150 grit sand paper—not to remove the sealer, but to scratch the surface so that the plaster can bond to it. Plaster over un-sanded glossy sealer tends to peel

DOS MANOS APPLICATION SYSTEM

off as it dries. Be sure to sand every square inch and remove all dust from the surface with a vacuum or a damp cloth.

Apply two coats of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand on the protruding corners, bullnoses and other vulnerable areas. (*See "Overview of Substrates" for a list of approved primers.)

Sheetrock® – see Wallboard

Slick Surfaces (polished plasters and cements and smooth or polished stone)

Check to see if the plaster is sealed (mist lightly—if plaster has been sealed the water will sit on the surface instead of soaking in immediately). If it is sealed, see the instructions for "Sealed Surfaces".

For unsealed surfaces, follow all General Preparation steps needed to create a stable, dust-free surface.

Smooth troweled cement, lime, as well as smooth/polished stone, all need two coats of an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand on the protruding corners, bullnoses and other vulnerable areas. (*See "Overview of Substrates" for a list of approved primers.) The rest of the wall does not need this mixture.

All gypsum plasters (e.g. Structo-Lite®, Gypsolite, Imperial®, Diamond®, Kal-Kote®, Plaster of Paris and Red Top®) need to coat the entire wall with an approved multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand prior to Dos Manos application. (*See "Overview of Substrates" for a list of approved primers.) See "Gypsum Plasters".

Stone – see Porous Stone or Slick Surfaces as appropriate

Straw Bale, unplastered

Unplastered straw bale needs to be plastered with one or more coats of earth plaster, gypsum plaster, lime plaster or fibered-cement plaster to level and strengthen the surface prior to American Clay application. The last coat should be a brown coat. Brown coats are rubbed with a float to give them a sand paper texture that helps the American Clay finish coats adhere to the surface.

Follow manufacturer's specifications for brown coat product used.

Check preparation requirements for the new substrate.

DOS MANOS APPLICATION SYSTEM

Straw Clay (a.k.a. Light Clay), unplastered

Unplastered light clay needs to be plastered with an appropriate brown coat of earth plaster, gypsum plaster, lime plaster or fibered-cement plaster to level the surface prior to American Clay application. Follow manufacturer's specifications for brown coat product used.

Check preparation requirements for the new substrate.

Structolite® - see Gypsum Plasters

Tile

Tile must be removed and the wall repaired or it must be covered with wallboard or other sheathing prior to any American Clay application.

Tongue and Groove Wood

Tongue and Groove must be covered with wallboard or other sheathing prior to any American Clay application.

Wallboard with joint compound on all new construction (a.k.a. drywall, plasterboard, Sheetrock®, paperless drywall, etc.)

Other common names for wallboard are Gyprock®, gypsum board, blue board, green board, Fiberock®, and QuietRock®. Paperless drywall is treated the same as paper-faced drywall.

Use these instructions for non-setting and unknown joint compounds.

1. Wallboard seams must be taped and mudded with joint compound (see attachment for Recommended Joint Compounds and Joint Compound Application).
2. **After the joint compound dries, coat the entire wall with an approved multipurpose, transitional or stain-blocking paint primer. For added strength mix American Clay Primer Sand into a multipurpose, transitional or stain-blocking paint primer. (*See "Overview of Substrates" for a list of approved primers.)**
3. Apply two coats of American Clay Primer Sand mixed with an approved multipurpose, transitional or stain-blocking paint primer on the protruding corners, bullnoses and other vulnerable areas.
4. Proceed with the plaster application.

DOS MANOS APPLICATION SYSTEM

Recommended Joint Compounds:

Follow wallboard or joint-compound manufacturer's recommendations for the appropriate products to be used in conjunction with veneer topped plasters.

Discussion:

- Manufacturers typically recommend setting joint compounds for bedding tape under veneer plaster systems. (Examples of setting joint compounds are Durabond® 90 and Easy Sand 45 Light Weight Setting Joint Compound. Setting joint compounds are also known as “hot muds”.)
- Setting joint compounds are stronger than a multipurpose joint compound. However, they absorb more water from the plaster than does the wallboard. This can cause variations in color, typically referred to as “ghosting”. Ghosting occurs when the pigment migrates away from the surface as water is taken into the setting type joint compound.
- To avoid any variation in the surface, we advise that the wallboard system be primed completely with one of the recommended multi-purpose, transitional or stain-blocking primers appropriate for the project. (Using Zero VOC products is always advised when using American Clay Plaster systems).
- Once this primer is dry, apply two coats of American Clay Primer Sand mixed with a multipurpose, transitional or stain-blocking paint primer on the protruding corners, bullnoses and other vulnerable areas. Then proceed with the American Clay Dos Manos products specified for your project.
- When lightweight, pre-mixed and topping compounds are used, the surface may require additional preparation to avoid peeling issues. A sealing primer, like Gardz® or Rx35®, would be used prior to application of a standard primer.
- For chemically sensitive clients it has been suggested to us that Murco® HA-100 joint compound be used. To avoid ghosting, pre-seal or pre-prime as recommended. As sensitivities to materials vary from person to person, all materials should be tested for reactions prior to use.

Joint Compound Application:

Wallboard seams must be taped and mudded with joint compound according to the recommended level for walls that will receive conventional texture treatments (level 2 for Loma and Marittimo and level 3 for Porcelina). This is the minimum recommendation. If a higher level of quality is required please proceed as needed for your customer.

DOS MANOS APPLICATION SYSTEM

General Guidelines:

- Fasteners DO NOT require joint compound
- Seams DO need tape and joint compound.
- Extra passes may be needed at corner bead or where additional leveling is necessary.
- Joint compound DOES NOT need to be sanded but high points DO need to be scraped off:
 - Slight ridges and depressions (+/- 1/32" or .8 mm) are acceptable for Loma and Marittimo finish coats.
 - On a polished Porcelina finish, any substrate texture (+/- 1/32" or .8 mm) may show through. We recommend, at a minimum, a level 3 taping job for Porcelina. (Tape, top, and skim for a level joint. Remove points higher than 1/32" or .8 mm.)

If you use paper tape, be sure the work is well done and that no air is trapped behind the paper, as it will cause the plaster to delaminate as it dries.

Avoiding Potential Issues:

- The walls must be dust-free prior to coating the entire wall with a multipurpose, transitional or stain-blocking paint primer and mixed with American Clay Primer Sand, prior to application. Failure to remove dust can cause the plaster to delaminate as it dries. If dust has been produced anywhere in the house that may have coated the walls, remove dust with a vacuum or wash the wall with a 25% American Clay Penetrating Sealer / 75% water solution. This step would come first and then be followed by the recommended primer application as described above.
- Use a joint compound that is an appropriate consistency. Do not 'thin' or add additional water to pre-mixed joint compound. Add only the recommended amount of water to powdered joint compounds.
- Fill all gaps between wallboards. Failure to fill the gaps can cause cracking to appear on the seams as the plaster dries.
- Taper the butt joints (cut edges of sheet rock) to a 45-degree angle, removing all loose and torn paper before hanging. Fill joint with joint compound and bed and tape the joint. This helps ensure that the cut ends are isolated and that water cannot migrate into the paper, which can cause swelling, and eventually a crack at the seam.

DOS MANOS APPLICATION SYSTEM

Wallpaper

There are two options with wallpaper. (1) It can be removed completely (the wall beneath it must be completely stable and dust-free). Check substrate preparation requirements for whatever substrate is revealed once the wallpaper has been removed. (2) It can be covered with wallboard. Follow manufacturer's specifications if using wallboard, and also check substrate preparation requirements for wallboard.

Walls with a Combination of Materials

In many remodel situations, you can have multiple substrates that exist, repairs that have been performed and new construction that has different materials. If any repairs have been accomplished with a fast setting repair material (5 minute patch), brush or roll an initial coat of primer. Once this has dried, prime the surface utilizing one of the approved primers with the American Clay Primer Sand Additive mixed in. (*See "Overview of Substrates" for a list of approved primers.)

Waxed Surfaces

No new material—including American Clay—can be put over wax. Wax must be removed completely by sanding the surface. Once the wax has been sanded off, remove all dust from the surface. (If surface remains dusty, wash the surface with a 25% acrylic sealer / 75% water solution. If the dusty surface is a gypsum based plaster, wash the surface with a 50% acrylic sealer / 50% water solution.)

Apply two coats of a multipurpose, transitional or stain-blocking paint primer mixed with American Clay Primer Sand on the protruding corners, bullnoses and other vulnerable areas.