

TexNov



GENERAL PROCEDURE

*Preparation and
surface application
procedure*

TEXNOV PRODUCT RANGE:

- | | | |
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| <ul style="list-style-type: none"> - Coloured Acrylic Coatings (fine, reg.) - Met-30 Sealant (water base) - Met-HD Sealant (solvent base) - All purpose use Polymer (concrete) | <ul style="list-style-type: none"> - Concentrated Concrete Conditioner - High performance Surface Preparer - WRS-40 (Water Repelling Sealant) | <ul style="list-style-type: none"> - Premium - 200 (base coating) - Premium - Sand-Tex (finish coating) - Premium - Rus-Tex (finish coating) - GelNov (smooth finish coating) |
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See the product data sheets for detailed procedures: www.texnov.com "Documents".

SURFACES ON WHICH TEXNOV CAN BE APPLIED

Concrete Concrete slabs 2 Freshly poured concrete 2 Concrete garage floor 3 Concrete foundation 3 Stamped concrete 4 Concrete panels 4 Treated wood Regular treated wood 5 Softwood 5	Plywood Cress plywood / ply panel 6 Plywood 6 Aggregate 7 Galvanized or painted steel 7 Roughcast 8 Stucco 8 Asbestos covering 8	Brick and tile 9 Masonite and canexel (clapboard) 9 Fiberglass 9 Vinyl covering 10 Paving stones 10 Acrylic coatings (eifs) 10 Aluminium siding 11
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TIP

Never place rubber mats on an acrylic floor even if there is a sealer. The accumulated moisture may affect the acrylic coating. Never use magnesium chloride - de-icing salt because it will damage your surfaces including concrete.

Consult the product data sheets for detailed steps: www.texnov.com "Documents"

For your special projects whose substrate is not indicated in this guide contact our technical service or our website.

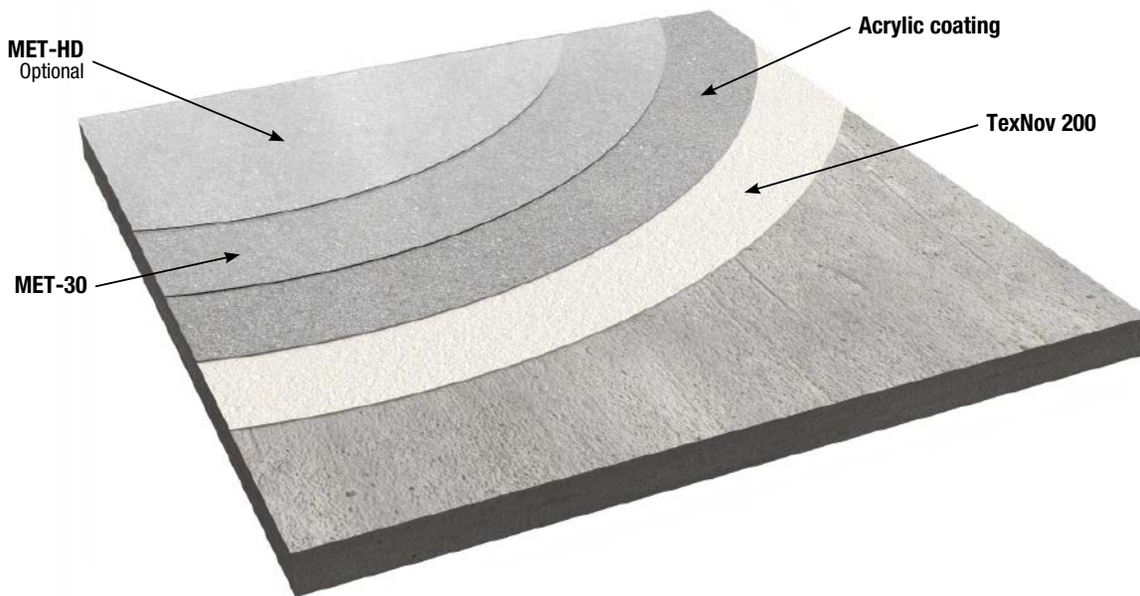
GUARANTEE

- **Texnov Inc.** guarantees that its **TexNov** products are controlled and meets quality standards. In the event of one of our products proving to be defective the guarantee is limited to the replacement of the product.
- **Texnov Inc.** is not responsible for the application or the substrate on which its **TexNov** products are applied.

CONCRETE SLABS

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - If the surface is covered with paint or sealant, remove paint using a sandblaster, a diamond grinder or any other appropriate means. - Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.) - Dilute TexNov Concrete Conditioner 50% with water in a clean separate container. - The concrete surface must be wet when applying TexNov Concrete Conditioner. - Apply the Concrete Conditioner mixture to the surface with a sprayer and leave on for 10 to 15 minutes as needed. Thoroughly brush the surface thoroughly and rinse thoroughly with a pressure washer. - If the solution dries out because of the delay or hot weather, starting again with a simple rinse will not suffice. - Let the surface dry for 48 hours of good weather. - Repair cracks with TexNov All Purpose Polymer or TexNov 200. - Allow the surface to dry for 24 hours. - Apply a layer of TexNov General Purpose Polymer OR TexNov 200 before the application of the finishing coat. - Allow the surface to dry for 24 hours. <p>Important:</p> <ul style="list-style-type: none"> - Remove any accessories such as ramps, furniture, stairs that could be damaged when applying the above mentioned products. - Properly protect fixed surfaces (doors, windows, building coverings, rods and pieces of metal, etc.) with polythene or other suitable protective means - For a very contaminated concrete surface use the TexNov Surface Cleaner and continue with TexNov Concrete Conditioner to prepare the surface to receive a finish. TexNov Concrete Conditioner also helps to dissolve surface rust. 	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply a first coat of TexNov Acrylic Coating. Use a brush and / or a 10 mm roller. - Let dry 24 hours. - Apply a second coat of TexNov Acrylic Coating. Use brush or roller with bristles 10 mm - Let dry 24h. <p>Note: In hot weather dilute with water (50 ml / liter) for ease of application.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov Met-30 Sealant (acrylic sealant). Use brush or roll 10 mm. Leave 24 hours between each layers. - Allow the surface to dry for 24 hours before stepping on it. - Allow the surface to dry for 72 hours in good weather before reinstalling furniture and fixtures. <p>Note:</p> <ul style="list-style-type: none"> - On a vertical surface, sealant is not required. - TexNov Met-HD Sealant also recommended on a concrete floor where there is no acrylic, as well as a surface that requires greater strength.

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30 Sealant** or **Met-HD** every 3 years or as needed, which should enable you to keep your surface in good condition.



FRESHLY POURED CONCRETE

SEALANT

For a freshly poured concrete floor done on the same day.

Procedure: Once concrete surface is dry (as soon as you can walk on it). Apply the **TexNov Met-30** Sealant as a curing agent. Use a brush or a roller with 10 mm bristles or a sprayer.



CONCRETE PANEL

PREPARATION

Concrete panel (Durock or Permabase brand)

Procedure:

- Make sure there is no dirt on the surface and that it is completely dry.
- Half and half joint: install a 3" STEF fiberglass mesh buried in a coat of **TexNov All-purpose Polymer** or **TexNov 200**.
- Install a 6 oz. STEF fiberglass mesh over the entire surface buried in a coat of **TexNov All-purpose Polymer** or **TexNov 200**.
- Let the surface dry over a 24,48-hour period of good weather.

FINISH

Procedure:

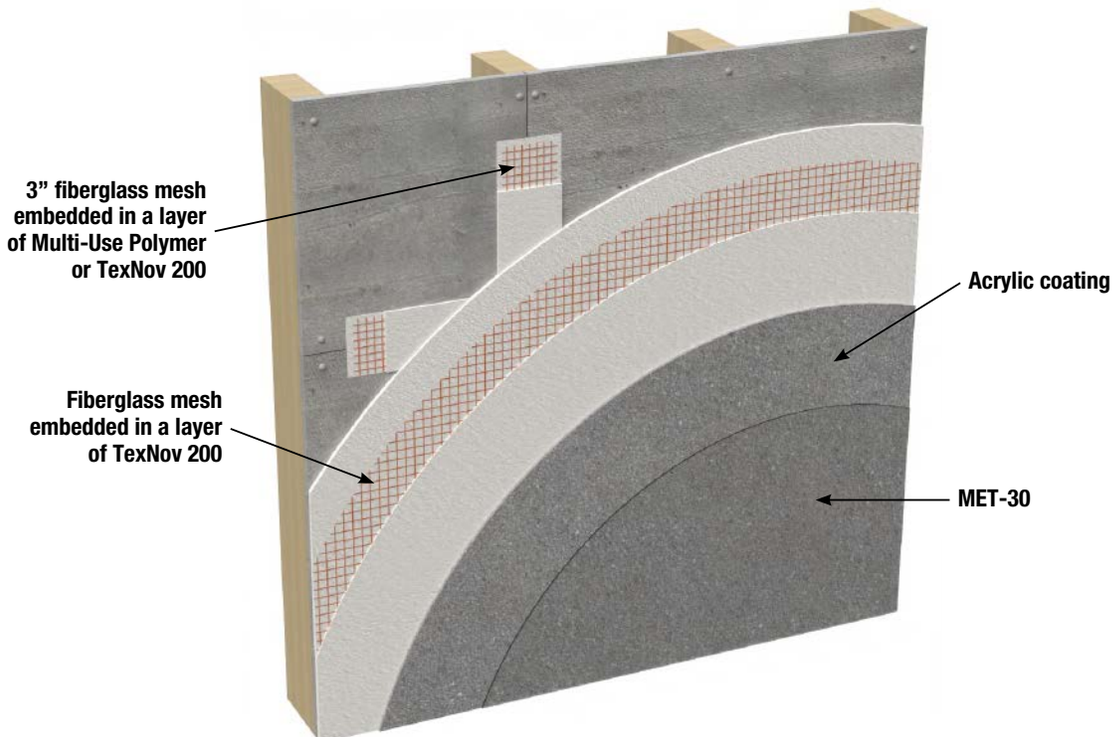
- Install an acrylic finish coating coats Sand-Tex or Rus-Tex Acrylic Coating finish coating coat (use the trowel) or 2 coats of **TexNov Acrylic Coating** (use brush or roller with 10 mm bristles) 24 hours between each coat.
- Let the surface dry over a 24,48-hour period of good weather.

SEALANT

Procedure:

- On a floor, apply 2 coats of **Met-30** Sealant to the panel. Use a brush or roller with 10 mm bristles (24 hours between each coat).
- Let the surface dry over a period of 24 hours of good weather.

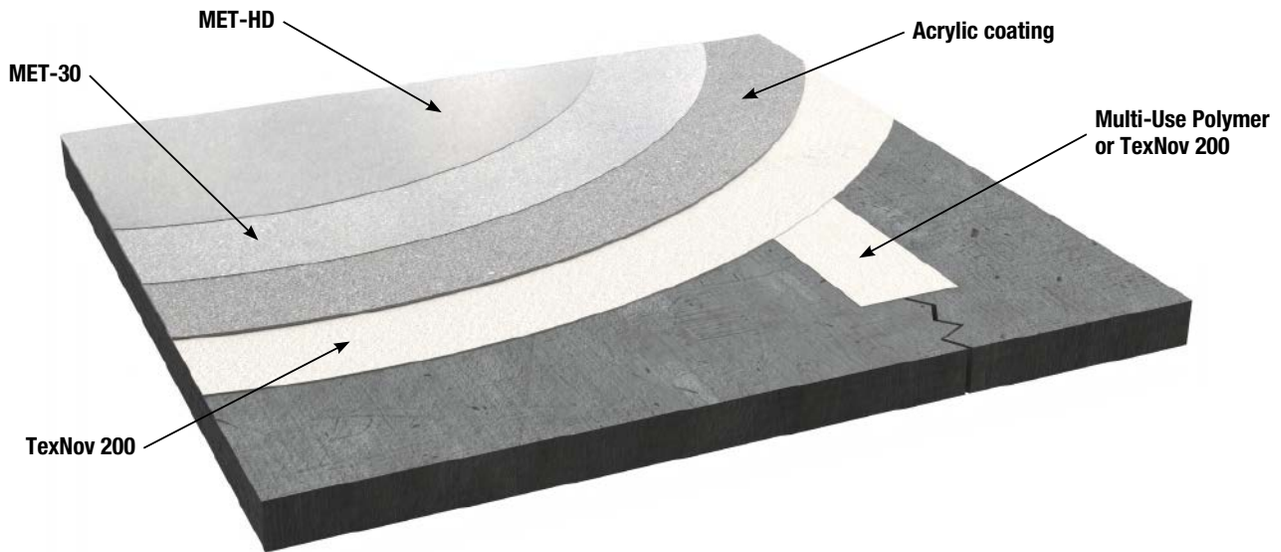
Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30** Sealant every 3 years or as needed. This should enable you to keep your surface in good condition.



CONCRETE GARAGE FLOOR

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - If the surface is covered with paint or sealant, remove paint using a sandblaster, a diamond grinder or any other appropriate means. - Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.) - Dilute TexNov Concrete Conditioner 50% with water in a clean separate container. - The concrete surface must be wet when applying TexNov Concrete Conditioner. - Apply the Concrete Conditioner mixture to the surface with a sprayer and leave on for 10 to 15 minutes as needed. Thoroughly brush the surface thoroughly and rinse thoroughly with a pressure washer. - If the solution dries out because of the delay or hot weather, starting again with a simple rinse will not suffice. - Let the surface dry for 48 hours of good weather. - Repair cracks with TexNov All Purpose Polymer or TexNov 200. - Allow the surface to dry for 24 hours. - Apply a layer of TexNov General Purpose Polymer OR TexNov 200 before the application of the finishing coat. - Allow the surface to dry for 24 hours. <p>Important:</p> <ul style="list-style-type: none"> - Remove any accessories such as ramps, furniture, stairs that could be damaged when applying the above mentioned products. - Properly protect fixed surfaces (doors, windows, building coverings, rods and pieces of metal, etc.) with polythene or other suitable protective means - for a very contaminated concrete surface use the TexNov Surface Cleaner and continue with TexNov Concrete Conditioner to prepare the surface to receive a finish. TexNov Concrete Conditioner also helps to dissolve surface rust. 	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply a first coat of TexNov Acrylic Coating. Use a brush and / or a 10 mm roller - Let dry 24 hours. - Apply a second coat of TexNov Acrylic Coating. Use brush or roller with bristles 10 mm - Let dry 24h. <p>Note: In hot weather dilute with water (50 ml / liter) for ease of application.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov Met-30 Sealant (acrylic sealant). Use brush or roll 10 mm. Leave 24 hours between each layers. - Allow the surface to dry for 24 hours before stepping on it. - Allow the surface to dry for 72 hours in good weather before reinstalling furniture and fixtures <p>Note:</p> <ul style="list-style-type: none"> - On a vertical surface, sealant is not required. - TexNov Met-HD Sealant also recommended on a concrete floor where there is no acrylic, as well as a surface that requires greater strength. <p>Important: A 30 day delay is required before entering a vehicle.</p>

Maintenance: Clean the surface with the **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-HD** Sealant every 3 years or as needed, which should enable you to keep your surface in good condition.



CONCRETE FOUNDATION

PREPARATION

Procedure:

- If your Foundation is covered with old roughcast which is coming off or any other unstable materials, remove them by using the appropriate tools. Remove any paint using a sandblaster, a diamond grinder or any other suitable means.
- Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.)
- In a clean container, dilute **TexNov Concrete Conditioner** with 50% water.
- The concrete surface must be wet when applying the **TexNov Concrete Conditioner**.
- Apply the **TexNov Surface Cleaner** Mix. on the surface with a sprayer and leave on for 10 to 15 minutes as needed brush vigorously and rinse thoroughly with a pressure washer
- Let the surface dry for 48 hours of good weather.
- Repair cracks with **TexNov All Purpose Polymer** or **TexNov 200**.
- Apply a layer of **TexNov All Purpose Polymer** OR **TexNov 200** before the application of the finishing coat.
- Allow the surface to dry for 24 hours.

Note:

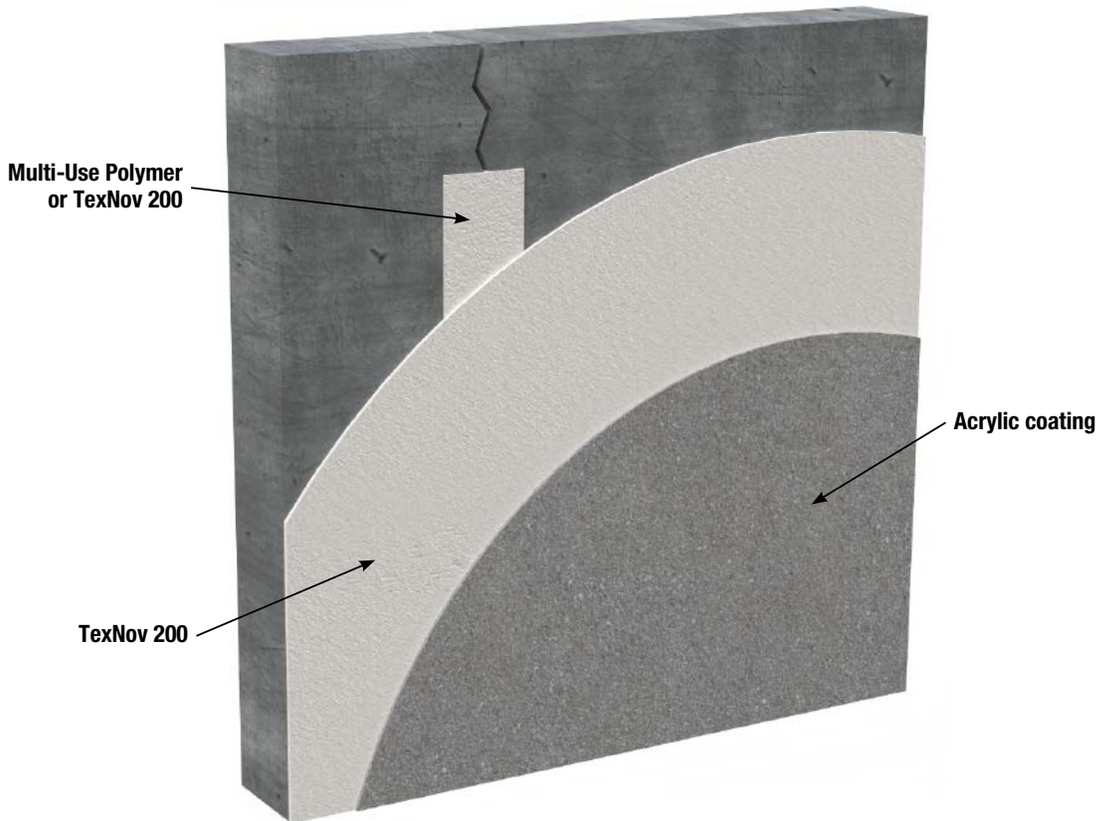
- All imperfections, metal rods, etc... must be repaired with **TexNov Polymer** or **TexNov 200** before applying the finishing coat for a uniform result.
- For a flawless result, it is recommended to install one to two coats of **TexNov 200** incorporating a fiberglass mesh. We must sand the traces of trowels visible later.

FINISH

Procedure:

- Apply two coats of **TexNov Acrylic Coating**. Use a brush or roller with 10 mm bristles (24 hours between each coat).
- In warm weather dilute with water (50 ml / liter) for ease of application.

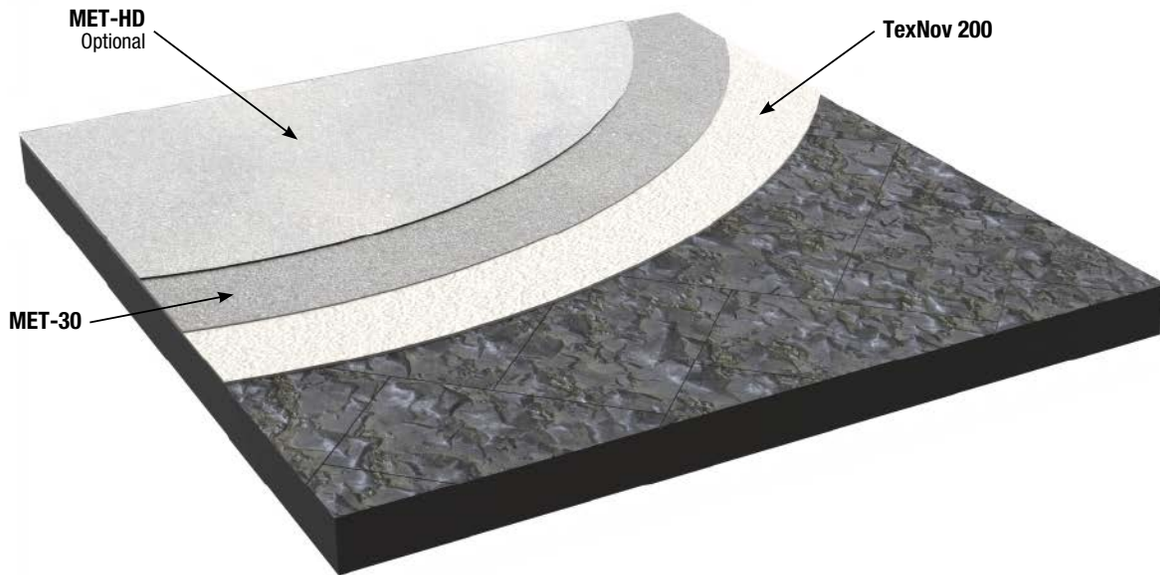
Maintenance: Clean the surface with **TexNov Surface Preparer** (4 water / 1 Preparer).



STAMPED CONCRETE

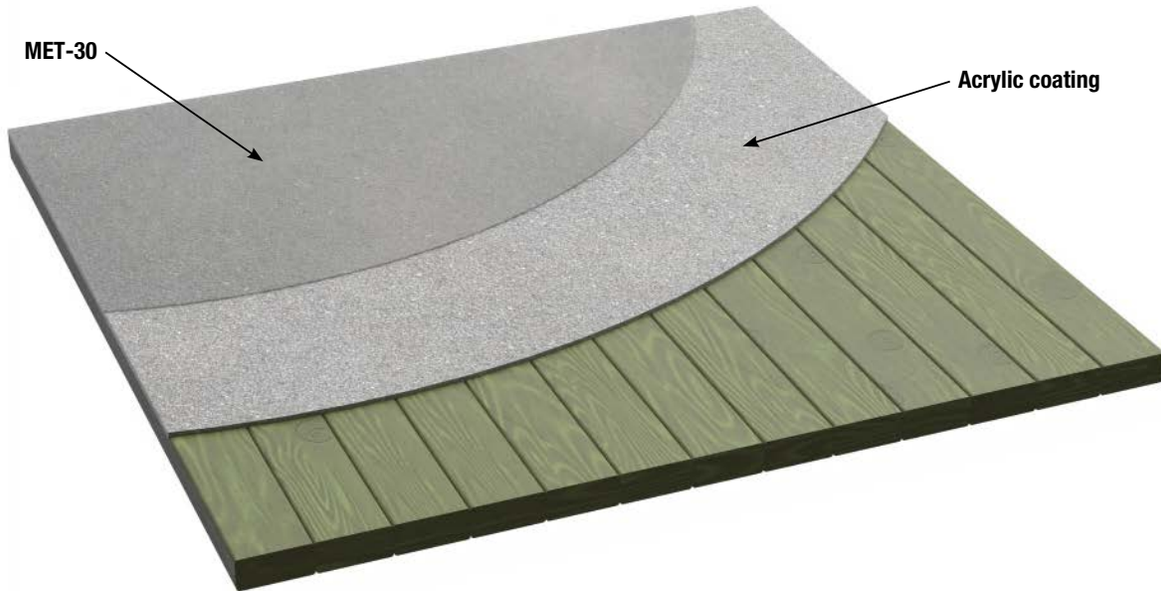
PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - If your concrete is covered with paint or sealer, remove the paint with a sandblaster, diamond grinder, or other suitable means. - Clean the surface with a 2500-pound water pressure washer with rotating jet, gasoline engine. (Available in tool rental centers.) - Dilute the TexNov Surface Cleaner. - If the concrete surface is dry, wet the surface before applying TexNov Surface Cleaner. With a sprayer let stand 10 to 15 minutes, brush as needed - Rinse thoroughly with a pressure washer. - Let the surface dry for 48 hours of good weather. - Repair cracks or level the surface with TexNov All Purpose Polymer. - Allow the surface to dry for 24 to 48 hours in good weather. 	<p>- Not recommended</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov Met-30 Sealant (24h between each coat). - Let the surface dry for 24 hours before stepping on it. <p>Procedure for SUPERIOR protection:</p> <ul style="list-style-type: none"> - Apply 2 coats of Sealant Met-30 (24h between each layer) or TexNov Met-HD (48h between each layer). - Let the surface dry for 24 hours or 48 hours of good weather before stepping on it. <p>Important: For the passage and / or vehicle parking a wall of 30 days will be necessary.</p>

Maintenance: Clean the surface with the **TexNov Surface Preparer** (6water / 1 Preparer). Let dry and add a coat of Sealant **Met-30** or **Met-HD** every 3 years or as needed; This should enable you to keep your surface in good condition.



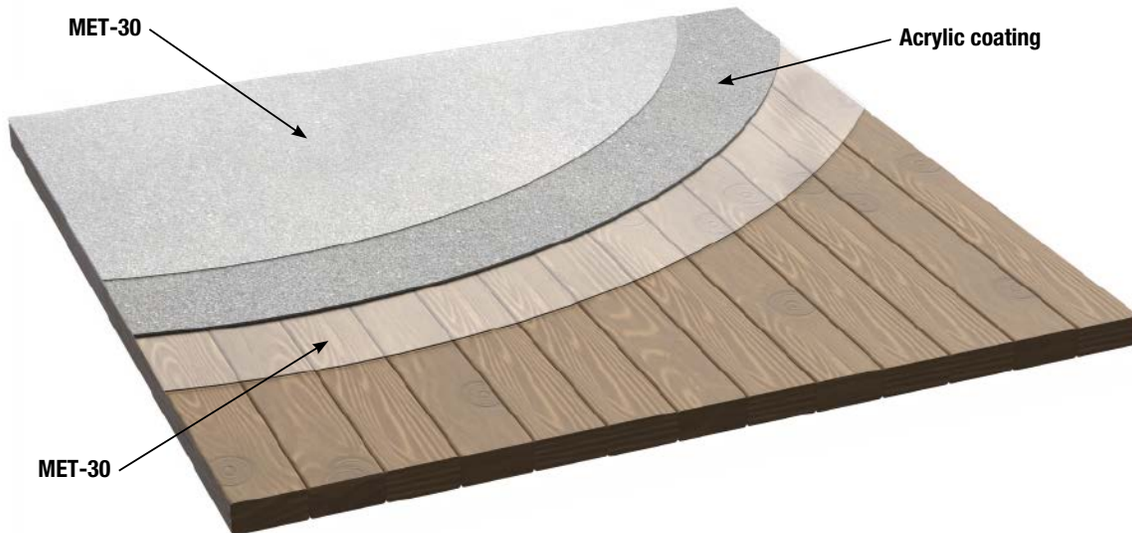
REGULAR TREATED WOOD		
PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Clean with the Texnov Surface Cleaner undiluted or diluted 1:1. - Brush the surface and leave for 15 to 30 minutes. - Rinse the surface thoroughly with a pressure washer on the surface with a 2000-pound pressure washer. - Let the surface dry for 48 hours of good weather. - You can fill in screw heads with TexNov Acrylic Coating (screws must be antirust: zinc, ceramic). - Make a good sanding <u>to make the surface rough</u> (with sand paper 60). <p>Important:</p> <ul style="list-style-type: none"> - Heavily damaged and / or rotten wood must be replaced. We recommend a period of 12 to 18 months of treated wood drying (<u>one or two summer seasons depending on the moisture content of the wood</u>) before applying Tex Nov products <u>for optimal results</u> - For optimum results, the moisture content of the wood must not exceed 15% humidity. 	<p>Procedure:</p> <p>In warm weather dilute with water (50 ml / liter) for ease of application.</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov Acrylic Coating. Use brush or roller with 10 mm bristles. (24h between each layer). - Allow the surface to dry for 24 hours. <p>Note: TexNov Acrylic Coating will not hide any defects due to unevenly installed substrate.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of Sealant Met-30. Use brush or roller with 10 mm bristles (24h between each layer). - Allow the surface to dry for 24 hours. <p>Note: Any wood surface located less than 60 «from the ground or poorly ventilated should ideally be sealed on all sides with Met-30 Sealant. This avoids premature deterioration of the wood due to the migration of moisture from the soil to the sky.</p>

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30** Sealant every 3 years or as needed. This should enable you to keep your surface in good condition.



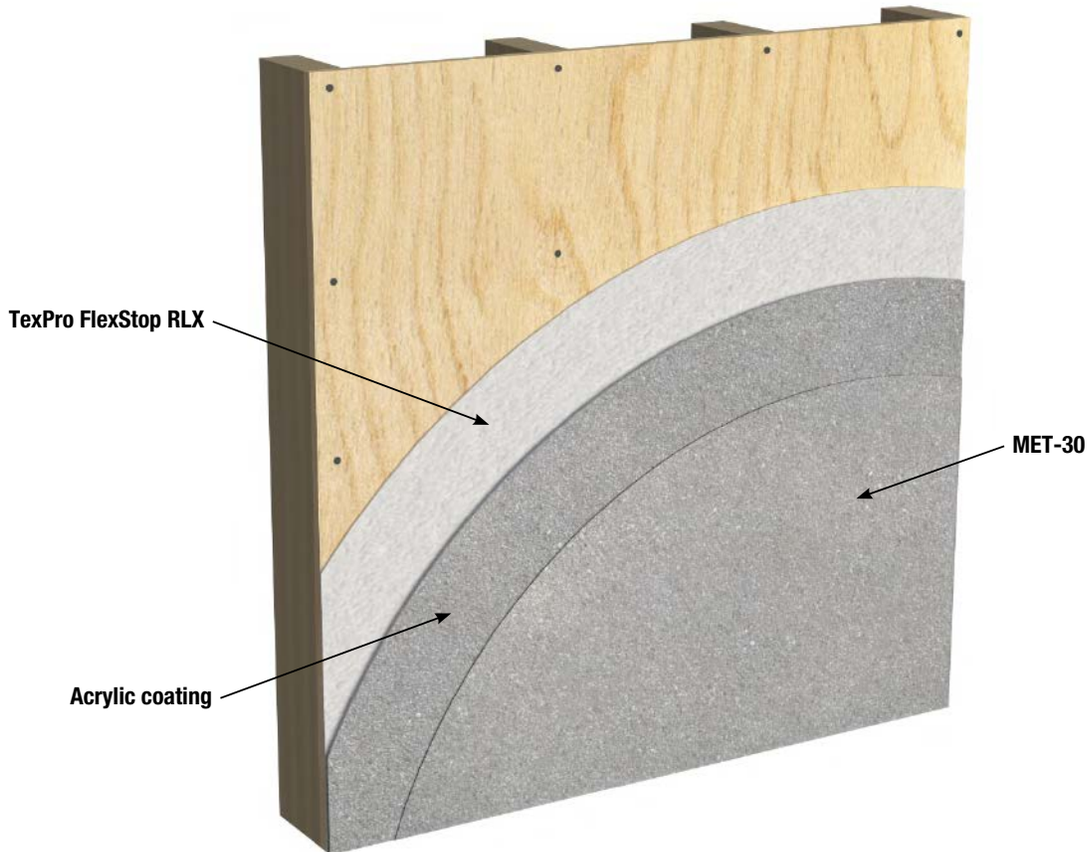
SOFTWOOD			
PREPARATION	SEALANT	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Thoroughly rinse the surface with a 2000-pound pressure washer. - Clean with Texnov Surface Cleaner undiluted or diluted 1:1. - Brush the surface and leave for 15 to 30 minutes. - Rinse the surface thoroughly with a pressure washer. - Make a good sanding to make the surface rough with sand paper 60 grit. - Let the surface dry for 48 hours of good weather. 	<p>Procedure:</p> <ul style="list-style-type: none"> - TexNov Met-30 sealant should be applied over the entire surface of some softwood substrates prior to the installation of the finish coat. Example: Pine, Cedar, Spruce - Allow the surface to dry for 24 hours. 	<p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml / liter) for ease of application. - You can fill the screw heads with TexNov Acrylic Coating. (screws must be rustproof: zinc, ceramic). - Apply 2 coats of TexNov Acrylic Coating. Use brush or roller with 10 mm bristles. (24h between each layer). - Allow the surface to dry for 24 hours. <p>Note: TexNov Acrylic Coating will not hide any defects due to unevenly installed substrate.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of Met-30 Sealant. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for a 24-period of good weather. <p>Note: All wood surfaces located less than 60" from the ground or poorly ventilated should ideally be sealed on all sides with Met-30 Sealant. This will prevent premature deterioration of the wood due to the migration of moisture from the ground to the sky.</p>

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30** Sealant every 3 years or as needed. This should enable you to keep your surface in good condition.



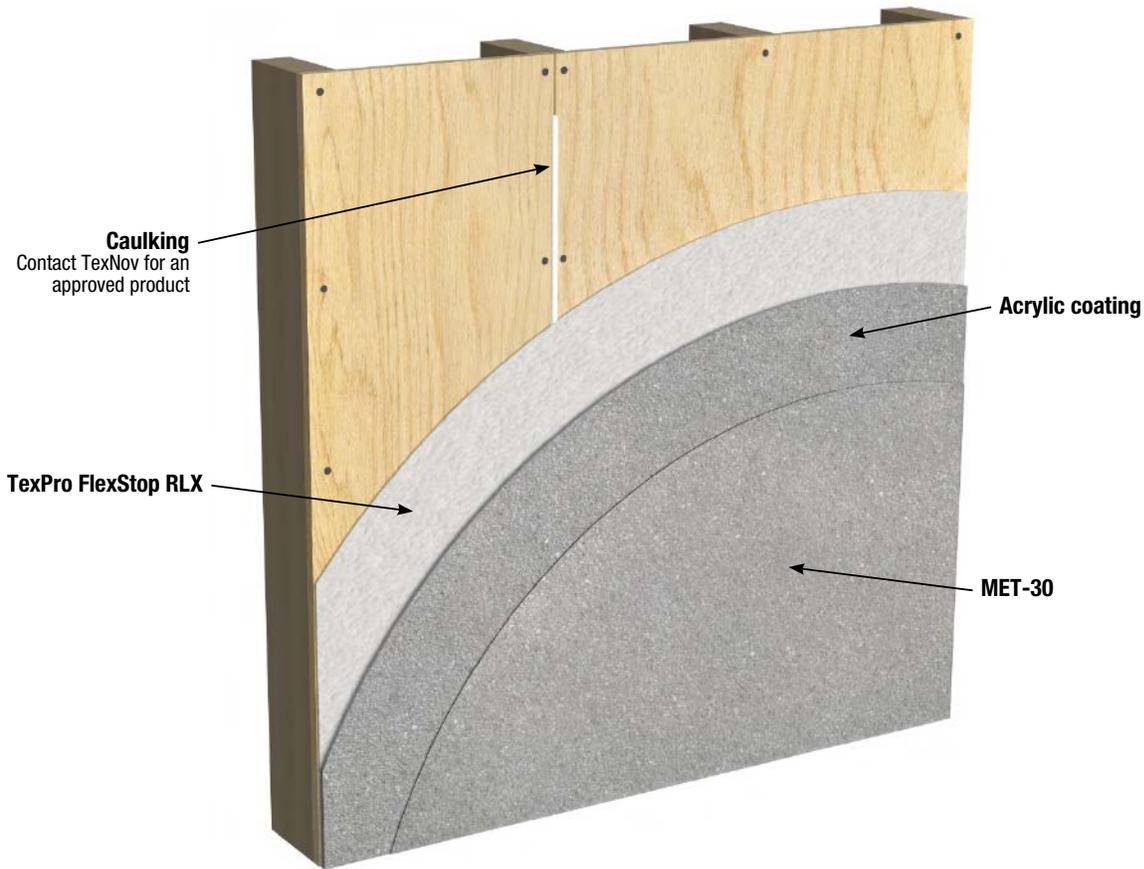
CRESS PLYWOOD / PLY PANEL			
PREPARATION	ADHESION MEMBRANE	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Clean with Texnov Surface Preparer. - Let the surface dry for 48 hours. - Sand well to roughen the surface (with 60 grain sandpaper). - Caulk your joints with elastomeric polyurethane caulking (e.g.: Adbond 009, Sonneborn NP1 caulking or equivalent) taking care to caulk only the joints. 	<p>Procedure :</p> <ul style="list-style-type: none"> - Apply one coat of TexPro FlexStop RLX on the substrate. Use a brush or roller with 10 mm bristles. - Let the surface dry for 24 hours. 	<p>After preparing the surface and applying the sealant:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml / liter) for ease of application. - You can fill the screw heads with TexNov Acrylic Coating (screws should be rust proof: zinc, ceramic). - Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between applying each coat). - Let the surface dry for 24 hours before applying the sealant. <p>Note: TexNov Acrylic Coating will not hide all defects due to an unevenly installed substrate.</p>	<p>For horizontal surfaces:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of Met-30 Sealant. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. <p>Note: All wood surfaces located less than 60'' from the ground or poorly ventilated should ideally be sealed on all sides with Met-30 Sealant. This will prevent premature deterioration of the wood due to the migration of moisture from the ground to the sky.</p>

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30 Sealant** every 3 years or as needed. This should enable you to keep your surface in good condition.



PLYWOOD			
PREPARATION	ADHESION MEMBRANE	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Clean with Texnov Surface Preparer. - Let the surface dry for 48 hours. - Caulk your joints with elastomeric polyurethane caulking (e.g.: Adbond 009, Sonneborn NP1 caulking or equivalent) taking care to caulk only the joints. - Sand well to <u>roughen the surface</u> (with 60 grain sandpaper). 	<p>Procedure :</p> <ul style="list-style-type: none"> - Apply one coat of TexPro FlexStop RLX on the substrate. Use a brush or roller with 10 mm bristles. - Let the surface dry for 24 hours. 	<p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml/ liter) for ease of application. - You can fill the screw heads with TexNov Acrylic Coating (screws should be rust proof: zinc, ceramic). - Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between applying each coat of sealant). - Let the surface dry for a 24-hour period before applying the sealant. <p>Note: TexNov Acrylic Coating will not hide all defects due to an unevenly installed substrate.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of Met-30 Sealant. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. <p>Note: All wood surfaces located less than 60" from the ground or poorly ventilated should ideally be sealed on all sides with Met-30 Sealant. This will prevent premature deterioration of the wood due to the migration of moisture from the ground to the sky.</p>

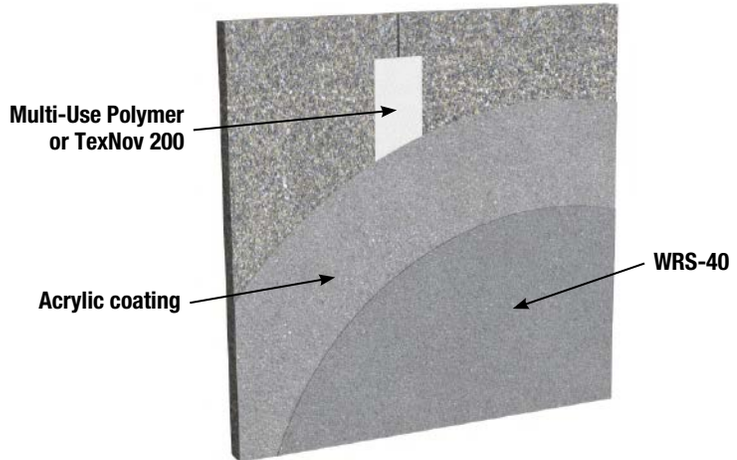
Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30** Sealant every 3 years or as needed. This should enable you to keep your surface in good condition.



AGGREGATE

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Clean the surface with a pressure washer - Note that if the concrete surface is dry, moisten before applying the TexNov Surface Preparer. - TexNov Surface Preparer can be applied with a sprayer. • Rinse with a pressure washer. - Let the surface dry for 24 hours prior to applying the finish coating. <p>Note: Repair cracks if needed with TexNov All-purpose Polymer.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between applying each coat). - Let the surface dry for 24 hours before applying the sealant. <p>Note: The appearance of your wall will be of uniform colour while retaining the rustic appearance of the aggregate.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - You can apply TexNov WRS-40 Sealant (waterproof sealant) to waterproof the surface. (Optional) Use a brush or a roller with 10 mm bristles or sprayer - Let the surface dry for 24 hours.

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **WRS-40 Sealant** every 5 years or as needed. This should enable you to keep your surface in good condition.



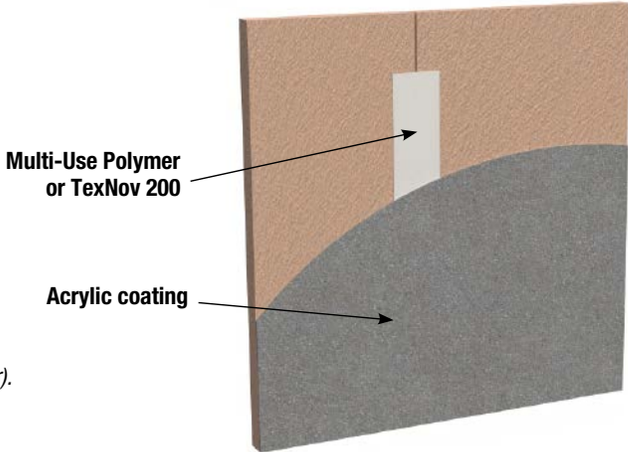
GALVANIZED OR PAINTED STEEL (SHEET)

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse the surface well with a 2000 lb. pressure washer. - Apply and scrub the TexNov Surface Preparer. - Let act for 15 minutes by keeping the surface wet. - Rinse thoroughly with a pressure washer. - Let the surface dry for 24 hours prior to applying the finish coating. <p>Note: In places where there is rust, apply a primer to metal previously.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml/liter) for ease of application. <u>The temperature of the surface should not exceed 30° C at the application.</u> - Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between applying each coat). - Let the surface dry for 24 hours. 	<p>Procedure:</p> <ul style="list-style-type: none"> - To obtain a surface that will remain beautiful for a long time, apply TexNov Met-30 Sealant or TexNov WRS-40 Sealant for horizontal surfaces. Use a brush or a roller with 10 mm bristles or a sprayer. - Let the surface dry for 24 hours.

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30 Sealant** every 3 years or as needed. This should enable you to keep your surface in good condition.



ROUGHCAST

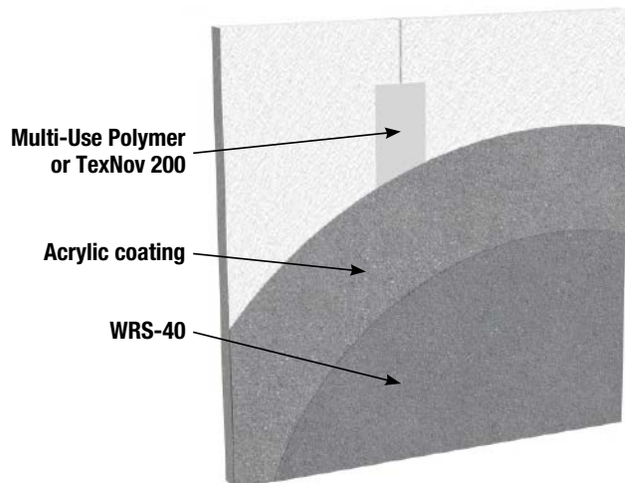
PREPARATION	FINISH
<p>Procedure:</p> <ul style="list-style-type: none"> - If your foundation is covered with old plaster which is ungluing or any other unstable materials, remove them by using the appropriate tools. - Clean the surface with a rotary jet, 2500 lb. pressure washer, gasoline motor. (Available at tool rental centers.) This will also allow you to verify the adhesion of the plaster to the substrate. - In a clean container, dilute the TexNov Concrete Conditioner reduced with 50% water. - The concrete surface must be wet when applying TexNov Concrete Conditioner. - Vigorously brush the surface with the TexNov Concrete Conditioner. - Rinse thoroughly with the pressure washer. - Let the surface dry over a period of 48 hours of good weather before applying the finish coating. <p>Note: All defects, metal rods, etc... must be repaired with TexNov All-purpose Polymer or TexNov 200 before applying the coloured TexNov Acrylic Coating for a smooth result.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours.  <p>The diagram shows a cross-section of a roughcast wall. It features a vertical metal rod protruding from the surface. Two layers are applied over the surface: a top layer of 'Multi-Use Polymer or TexNov 200' and a bottom layer of 'Acrylic coating'.</p>

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer).

STUCCO

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Clean the surface with a 1000 lb. pressure washer. - In a clean container, dilute the TexNov Surface Preparer reduced with 50% water. - The concrete surface must be wet when applying TexNov Surface Preparer. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry over a period of 48 hours of good weather. <p>Note: All defects must be repaired with TexNov All-purpose Polymer or TexNov 200 before applying coloured TexNov Acrylic Coating for a uniform result.</p>	<p>After preparing the surface:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Apply two coats of TexNov Acrylic Coating (24 hours between each coat). If the stucco is rough, use a brush or roller with 20 mm bristles. - Let the surface dry over a period of 24 hours of good weather. 	<p>After preparing the surface and applying the coating:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - You can apply TexNov WRS-40 Sealant (waterproof sealant) to seal the surface. (Optional). Use a brush or a roller with 10 mm bristles or a sprayer. - Let the surface dry for 24 hours.

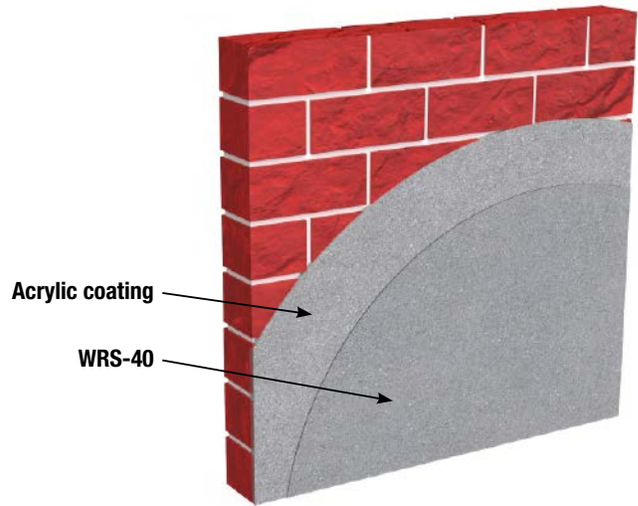
Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **WRS-40 Sealant** every 5 years or as needed. This should enable you to keep your surface in good condition.



BRICK AND TILE

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse the surface thoroughly with a 2500 lb. pressure washer. - Clean with TexNov Surface Preparer. - Vigorously brush the surface and let sit for 15 minutes keeping the surface wet. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry over a 48-hour period of good weather. 	<p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml/liter) for ease of application. - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. <p>Note: TexNov Acrylic Coating can be applied to almost every type of brick or concrete roof tiles on condition the roof is in good shape.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - You can apply TexNov WRS-40 Sealant (waterproof sealant) to seal the surface. (Optional) Use a brush or a roller with 10 mm bristles or a sprayer. - Let the surface dry for 24 hours.

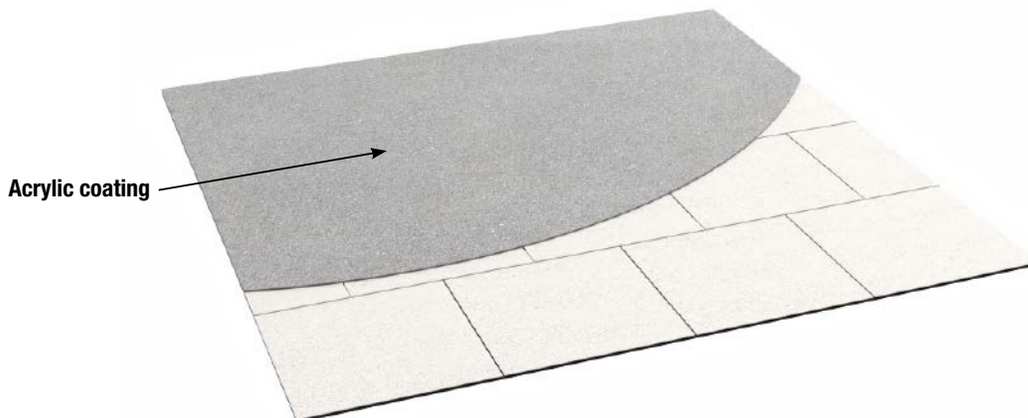
Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **WRS-40** Sealant every 5 years or as needed. This should enable you to keep your surface in good condition.



ASBESTOS COVERING

PREPARATION	FINISH
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse well with a pressure washer. - Clean with TexNov Surface Preparer. - Let act for 15 minutes by keeping the surface wet. - Rinse the surface well. - Let the surface dry over a 48-hour period of good weather. 	<p>After preparing the surface:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours.

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer).



VINYL COVERING

PREPARATION	FINISH
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse the surface thoroughly with a pressure washer. - Apply TexNov Surface Preparer (4 water / 1 concentrate). - Vigorously brush the surface and let sit for 15 minutes keeping the surface wet. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry prior to applying the finish coating 	<p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml/liter) for ease of application. - <u>The temperature of the surface should not exceed 30 ° C at the application.</u> - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. <p>Important:</p> <ul style="list-style-type: none"> - Some plastics made from recycled materials are not compatible. - We recommend that you install a pale color to decrease expansion of the coating.

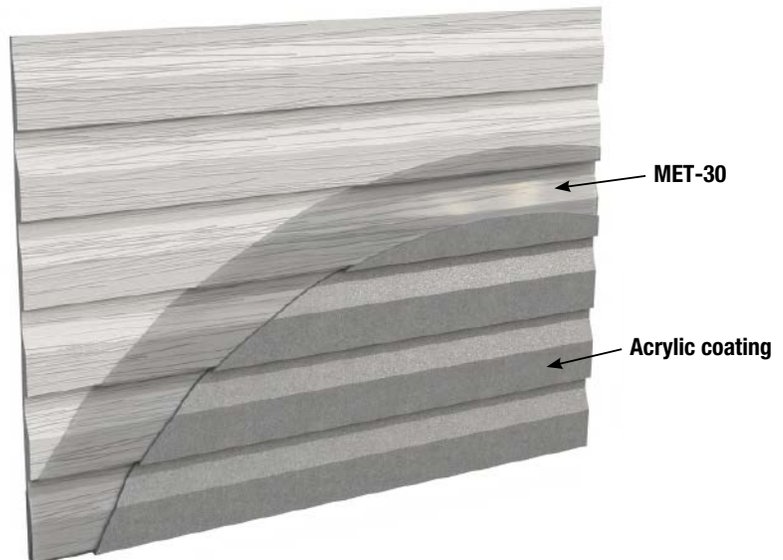


Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer).

MASONITE AND CANEXEL (CLAPBOARD)

PREPARATION	SEALANT	FINISH
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse the surface thoroughly with a pressure washer. - Clean with TexNov Surface preparer. - Vigorously brush the surface and let sit for 15 minutes keeping the surface wet. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry over a 48-hour period of good weather. 	<p>After preparing the surface:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - <u>In warm weather dilute with water (50 ml/liter) for ease of application.</u> - Onto the Masonite if the surface is cardboard, apply a coat of TexNov Met-30 Sealant before applying the coating, otherwise rings will appear on the surface. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. 	<p>After preparing the surface and sealant (if necessary):</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours.

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer).



FIBERGLASS

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - On fiberglass, sandblast with a roller sandblaster (with 40 grit sandpaper), and wash with acetone. Then wipe the surface with a cloth soaked with acetone and allow to dry. - Allow the surface to dry completely. <p>Note: If the fiberglass is cracked and water has seeped under the resin, the useful life of your floor is over.</p>	<p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml/liter) for ease of application. - <u>The temperature of the surface should not exceed 30 ° C at the application.</u> - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. 	<p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov Met-30 Sealant. Use a brush or roller with 10 mm bristles (24 hours between each layer). - Let the surface dry for 24 hours.

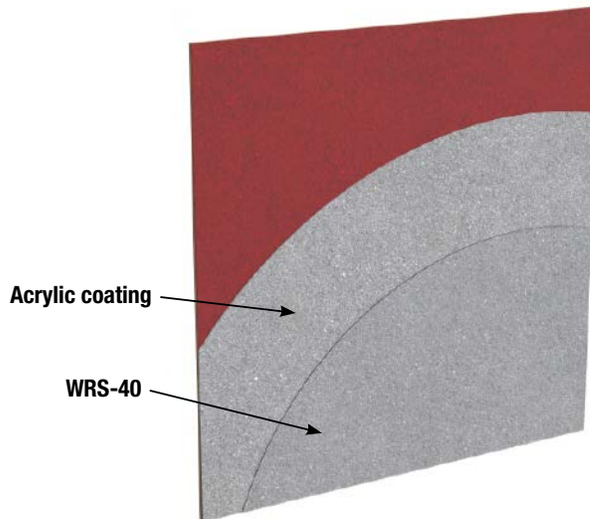
Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30 Sealant** every 3 years or as needed. This should enable you to keep your surface in good condition.



ACRYLIC COATINGS (EIFS)

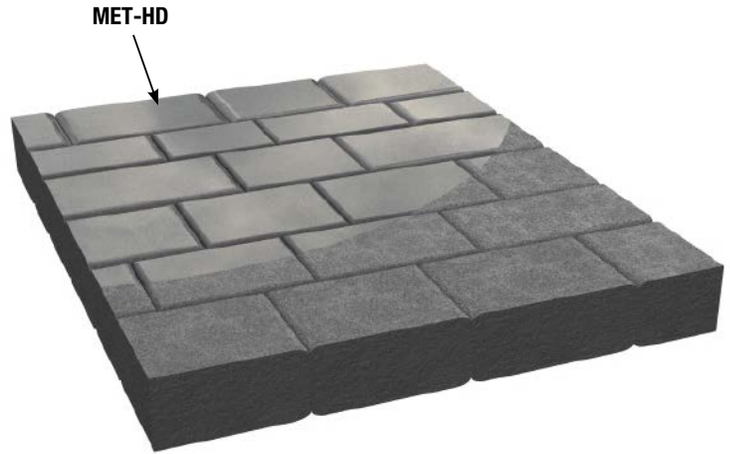
PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Thoroughly rinse the surface with a pressure washer. - Apply TexNov Surface Preparer. - Vigorously brush the surface and allow 15 minutes for it to act. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry over a period of 48 hours of good weather before applying the finish coat. 	<p>After preparing the surface:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. 	<p>After preparing the surface and applying the coating:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Apply 2 coats of TexNov WRS-40 Sealant (waterproof sealant) to waterproof the surface. Use a brush or roller with 10 mm bristles or a sprayer (24 hours between each coat). (Optional) - Let the surface dry for 24 hours.

Maintenance: Clean the surface with **TexNov Surface Preparer** (3 water / 1 Preparer). Let dry and add a coat of **WRS-40 Sealant** every 5 years or as needed. This should enable you to keep your surface in good condition.



PAVING STONES

PREPARATION	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse the surface with a 3500 lb. pressure washer with rotating nozzle. - Clean with TexNov Surface Preparer. - Vigorously brush the surface and allow 15 minutes for it to act keeping the surface wet. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry over a period of 48 hours of good weather before applying the sealant. 	<p>After preparing the surface:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - Directly apply 2 coats of Met-HD Sealant (48 hours between each coat) onto the surface. Use a brush or roller with 10 mm bristles. - Let the surface dry for 24 hours.



Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-HD Sealant** every 3 years or as needed. This should enable you to keep your surface in good condition.

ALUMINIUM SIDING

PREPARATION	FINISH	SEALANT
<p>Procedure:</p> <ul style="list-style-type: none"> - Rinse the surface well with a 2000 lb. pressure washer. - Apply and scrub the TexNov Surface Preparer. - Let act for 15 minutes by keeping the surface wet. - Rinse the surface thoroughly with a pressure washer. - Let the surface dry for 24 hours prior to applying the finish coating. <p>Note: In places where there is rust, apply a primer to metal previously.</p>	<p>After preparing the surface:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - In warm weather dilute with water (50 ml/liter) for ease of application. - <u>The temperature of the surface should not exceed 30° C at the application.</u> - Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between applying each coat). - Let the surface dry for 24 hours. 	<p>After preparing the surface and applying the coating:</p> <p>Procedure:</p> <ul style="list-style-type: none"> - To obtain a surface that will remain beautiful for a long time, apply TexNov Met-30 Sealant or TexNov WRS-40 Sealant for horizontal surfaces. Use a brush or roller with 10 mm bristles or a sprayer. - Let the surface dry for 24 hours.



Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of **Met-30 Sealant**.