ProForm® FasTrack® Setting Compound

Technical Information 800.NATIONAL • 800.628.4662

DESCRIPTION

ProForm® FasTrack® Setting Compound is a high-strength, quick-setting joint compound that develops high strength within the first hour of application, minimizing the potential for cracks and fractures. One coat of FasTrack Setting Compound is normally all that is required when the surface is to be spray textured.

Spray textures can be sprayed on the treated joint the moment the compound is hard, but not dry. With this system, a 12' by 60' ceiling can be joint treated with FasTrack, textured and ready to move in as little as one hour.

BASIC USES

Applications

FasTrack Setting Compound was developed for factory built housing and other applications where speed and strength are critical production factors.

For best results, FasTrack must be used in combination with reinforcing tapes such as ProForm® Paper Joint Tape. For non-textured ceilings, ProForm® FasTrack® Plus Joint Compound is recommended as a finishing coat.

Advantages

- FasTrack develops higher strength on setting and optimal strength on drying, minimizing the potential for cracking.
- Available in six working-set times to meet industry needs: 15, 20, 30, 45, 60 and 90 minutes.
- · Contains no VOC.
- Packaged in easy-to-carry 30 lb. bags.
- When a spray texture is specified for ceilings, the usual second coat
 of compound can be eliminated. This saves valuable time and labor
 in assembly line operations.
- · Non-combustible.

Delivery and Stacking of Materials

All materials should be delivered in their original, unopened packages and stored off the ground, in an enclosed shelter and protected from weather. Damaged or deteriorated materials should be removed.

Stacking

FasTrack should not be stacked more than two pallets in height.



INSTALLATION RECOMMENDATIONS

General

FasTrack Setting Compound is used for finishing joints on exterior soffit board and gypsum panel products in sheltered exterior ceiling and soffit areas. It is not recommended for use in exterior application on walls.

Installation of FasTrack should be consistent with methods described in the noted standards and references and as indicated below. In cold weather (outside temperature below 50°F [10°C]), temperatures within the building should be maintained at a minimum 50°F (10°C), both day and night, during joint finishing. Adequate ventilation should be provided to eliminate excess moisture.

Conventional Taping And Finishing

Taping: Fill joint and bed tape simultaneously. All flat gypsum board joints are to be filled and taped in one operation with FasTrack, using ProForm Paper Joint Tape in the conventional manner.

All inside corners may be taped using appropriate joint compounds. FasTrack is used for the first coat on nail or screw heads and will decrease problems with fastener imperfections. If a two-trip application method is desired, FasTrack may also be used for the first coat on cornerbead and for taping inside corners.

First finishing coat: As soon as FasTrack used for taping has hardened, the first finishing coat may be applied on the flat joints even before they are dry. Use any joint compound, including FasTrack Plus and ProForm ready mix joint compounds. A second coat may be applied at this time to nail or screw heads; one coat on one side of the inside corners and a second coat on cornerbead if FasTrack Plus Compound was used for the first coat.

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Job Name	
Contractor	Submittal Approvals: (Stamps or Signatures)



ProForm® FasTrack® Setting Compound

TECHNICAL DATA

Physical Properties
Packaging Bag: 30 lbs. (13.6 kg)

Approximate Drying Times									
Relative Humidity	Temperature								
	32°	40°	50°	60°	70°	80°	100°		
0%	38 hours	28 hours	19 hours	13 hours	9 hours	6 hours	3 hours		
20%	2 days	34 hours	23 hours	16 hours	11 hours	8 hours	4 hours		
40%	2.5 days	44 hours	29 hours	20 hours	14 hours	10 hours	5 hours		
50%	3 days	2 days	36 hours	24 hours	17 hours	12 hours	6 hours		
60%	3.5 days	2.5 days	42 hours	29 hours	20 hours	13.5 hours	8 hours		
70%	4.5 days	3.5 days	2.25 days	38 hours	26 hours	19.5 hours	10 hours		
80%	7 days	4.5 days	3.25 days	2.25 days	38 hours	27 hours	14 hours		
90%	13 days	9 days	6 days	4.5 days	3 days	49 hours	26 hours		
98%	53 days	37 days	26 days	18 days	12 days	9 days	5 days		

The chart above is a helpful guide in determining the approximate drying times for joint compounds under a variety of humidity/temperature conditions. Shaded area is below the minimum application temperature requirement of $50^{\circ}F$ ($10^{\circ}C$) and is not recommended for the application of joint compound.

Materials Estimating and Coverage										
Sq. Ft. of Wall/Ceiling	4'x8'	Gypsum Board Size 4'x8' 4'x10' 4'x12'		Joint Compound	Joint Tape/Ft.	Nails/Ct.				
100	4	3	3	12-14 lbs. /1.0 gal.	35	168				
200	7	5	5	25-28 lbs. / 1.8 gal	70	294				
300	10	8	7	37-42 lbs. / 2.7 gal.	105	420				
400	13	10	9	49-56 lbs. / 3.6 gal.	140	546				
500	16	13	11	62-70 lbs. / 4.5 gal.	175	672				
600	19	15	13	73-84 lbs. /5.4 gal.	210	798				
700	22	18	15	86-98 lbs. / 6.3 gal.	245	924				
800	25	20	17	98-112 lbs. / 7.2 gal.	280	1,050				
900	29	23	19	110-126 lbs. / 8.1 gal.	315	1,218				
1,000	32	25	21	123-140 lbs. / 9.0 gal.	350	1,344				
1,100	35	28	23	135-154 lbs. / 9.9 gal.	385	1,470				
1,200	38	30	25	148-168 lbs. / 10.8 gal.	420	1,596				
1,300	41	33	28	160-182 lbs. / 11.7 gal.	455	1,722				
1,400	44	35	30	172-196 lbs. / 12.6 gal	490	1,848				
1,500	47	38	32	184-210 lbs. / 13.5 gal.	525	1,974				

Applicable Standards and References

ASTM C475 Standard Specification for Joint Compound and Joint Tape for Finishing Gypsum Board

ASTM C840 Standard Specification for Application and Finishing of Gypsum Board

ASTM E119 Standard Test Methods for Fire Tests of Building Construction and Materials

Gypsum Association, GA-214, Levels of Finish for Gypsum Panel Products

Gypsum Association, GA-216, Application and Finishing of Gypsum Panel Products

 ${\tt ProForm\ Finishing\ Products,\ LLC\ Manufacturer\ Standards,\ \it NGC\ Construction\ Guide}$

ProForm Finishing Products, LLC, ProForm® Finishing Products Construction Guide



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Second finishing coat: As soon as the FasTrack used for the previous steps has set, or the ready mix compound has thoroughly dried, a second finishing coat is applied to all flat joints using FasTrack Plus or other joint compound. A third coat is applied over nail or screw heads and on cornerbead as required. The unfinished side of the inside corners is also finished at this time.

Taping And Finishing With Mechanical Tools

Taping: Taping tools, such as the "banjo" and "hopper" types, are recommended for taping the flat joints with FasTrack and the inside corners with regular or FasTrack Plus setting compounds. Automatic taping tools are not recommended for use with FasTrack Plus because of the clean-up difficulties associated with hardening-type compounds. Mechanical tools can be used for taping the inside corners when a regular joint compound is used. When automatic taping tools are used for taping the flat joints, the flat joints and all space between the wallboard edges on the butt joints are prefilled with FasTrack Plus and allowed to harden (30 minutes longer than the set time designated on the bag) before taping with a regular joint compound.

Finishing: Mechanical-type finishing tools can be used in the normal manner for the finishing operations since conventional finishing compounds are used.

Concrete: Interior poured concrete ceilings must be properly prepared prior to filling and finishing. Grind high areas in concrete level with surrounding areas. Remove efflorescence, greasy deposits and any form oil. Prime exposed metal with quality rust-inhibitive primer. Fill voids and level offsets with FasTrack Plus. Apply finishing coats of FasTrack Plus as necessary after each coat has hardened.

Mixing

FasTrack Setting Compound is available in 15, 20, 30, 45, 60 and 90 minute set times. Mix no more compound than can be applied in the designated set time. A plastic container is recommended because of its ease in cleaning between batches. *Do not use a wood or aluminum bucket*. Add the compound gradually to clean water while stirring. Use only fresh, clean water suitable for human consumption. Mix at the ratio of 11.8 to 13.1 pts. (5.6 to 6.2 L) of water to the 30 lb. (13.6 kg) bag. Mix the compound free of lumps with a mechanical mixer or by hand. Mechanical mixing is recommended. Allow to stand five minutes as a "wetting" period and remix to further improve the working qualities. If a slightly thinner compound is desired, add an additional pint of water, or less, after the compound is thoroughly mixed. Close opened bag as tight as possible or setting time may be affected.

Decoration

Before applying paint, wall covering or other decorating materials, all areas must be thoroughly dry and dust-free and treated with a coat of good-quality, high solids, flat latex primer.

Selection of a paint to provide desired finish characteristics is the responsibility of the architect or contractor.

Refer to the Gypsum Association GA-214, *Levels of Finish for Gypsum Panel Products*, to determine the level of finishing needed to assure a surface properly prepared to accept the desired decoration.

FOR MORE INFORMATION

Architectural Specifications

ProForm Finishing Products CSI MasterFormat® 3-part guide specifications are downloadable as editable Microsoft® Word documents at: proformfinishing.com.

Latest Technical Information and Update

Visit **proformfinishing.com** or call National Gypsum Company Construction Services: 1-800-NATIONAL (628-4662).

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