Wood possesses a variety of properties that make it a highly desirable flooring material in residential as well as public buildings. In addition to these unique properties, wood flooring can be installed in various distinctive patterns such as parquet and herringbone. Furthermore, wood floors are attractive and serviceable. As a result, the popularity of new wood floors as well as interest in refinishing old ones continues and has even increased in recent years.

WOOD PROPERTIES

Species
Wood possesses several physical properties which are important to its use as a flooring material. For example, the species of wood selected is one important property since it affects hardness, texture and color. Oak is the most common hardwood species used. It is an open grained wood with a very showy grain pattern. Other open grained hardwood species sometimes used for flooring include walnut, pecan and ash. Close grained hardwoods include beech, birch and hard maple. Douglas-fir and southern yellow pine are two softwood species sometimes used for flooring. The hardwoods listed are extremely resistant to mechanical wear. The softwood species will also give satisfactory performance. Eastern white pine and red pine are two additional softwood species that were commonly used for flooring in the past, but are no longer used.

Moisture
The ability of wood to pickup and lose moisture to maintain an equilibrium with its environment is a critical property when wood is used for flooring. If wood loses moisture after it is installed, shrinkage will occur and cracks will develop between individual boards. At worst, a significant increase in moisture content will cause wood to swell and will result in a buckled floor.

More often, cracks develop in wood floors in a much more subtle manner. When first laid down, the wood is at the correct moisture content. The boards are tight against each other. Then because of excessive moisture in the home (heating will help to reduce this moisture), the wood swells and the sides of the boards bear tightly against each other, crushing some of the wood cells. After a board has been "compression set" in this manner, it never completely recovers. The flooring may now lose moisture after the house is occupied or when the humidity decreases during winter months. The crack which opens up will be about equal to the amount of "compression set" that has occurred. "Compression set" may also occur when the house is unoccupied or unheated for several weeks during cold or damp weather. Foreign matter in the cracks can also continue or increase the amount of compression set. A kitchen floor of exposed boards, in which repeated scrubbings cause the cracks to grow wider as the floor grows older, shows the effects of a series of compression sets.

The swelling and shrinking of wood is best controlled by kiln drying wood during manufacturing to the same moisture content as that for the area in which it will be used. A moisture content of about 8 percent in wood is recommended for the Central and Eastern United States, 6 percent for the dry Southwestern States and 11 percent for the Southern Coastal States.
In addition to properly drying wood during manufacture, it must also be protected from moisture during shipment and storage and on the job site. Flooring should not be transported on damp, rainy or snowy days unless fully protected. The exposed ends of boards can rapidly absorb moisture and swell; and then if installed, drying and shrinkage will occur and cracks will open up. Wood can pick up moisture in a similar fashion if stored by the supplier or purchaser in damp locations.

If satisfactory performance is to be expected, the moisture content of wood must also be controlled once it is delivered to the job site. Before the flooring is delivered, the building should be enclosed, and the heating system should be operating. Any concrete, masonry and plaster work should be well cured. The building where the flooring will be installed should be maintained above 70°F in the summer and 65°F when the outdoor temperatures are below freezing. Excessive heating, however, should be avoided. These temperatures should help maintain the correct wood moisture content. About 4 days before installing the wood floors, open the bundles and loosen the piles so that the wood will come to equilibrium within the building.

Grain Type

The way a board is cut from a log affects the grain pattern as well as the amount of shrinking and swelling which can occur because of moisture content changes. Lumber may be edge-grained (quarter-sawn), flat-grained or a combination of the two (Figure 1). The pattern in flat-grained lumber is more showy than edge-grained. Flat-grained lumber will swell and shrink more than edge-grained for any given change in moisture content. Therefore, edge-grained lumber is sometimes more desirable for flooring. It is usually more common in older homes and with softwood species. However, most lumber used for flooring today is flat-grained since it is more efficient and less expensive to produce.

**SURFACE PREPARATION**

Care must be exercised in preparing a wood floor since finishing will accentuate any defects, irregularities or roughness. Even irregularities that can scarcely be seen before finishing become conspicuous afterward. Nothing can be done later which will make up for the defects of a poor sanding job. Unless prefinished, flooring usually has not been sanded by the manufacturer and bears across-the-grain ridges left by planing. These marks will mar the appearance when the finish is applied. Moreover, if much time passes between the final sanding and the application of finish, some roughness may develop from raising of the wood grain because of changing moisture content. Floors should be sanded shortly before finishing is begun.

Floor sanding can be done by hand, but electrically driven sanding machines are used almost exclusively today. These machines are usually available from rental agencies which can also supply the sandpaper. Some handwork may be necessary in places that are inaccessible to power machines.
Sanding Machines

Sanding machines may be either the drum type or disk type (floor polisher). In drum sanders the sandpaper is mounted on a cylindrical drum that rotates on an axis parallel to the plane of the floor. Thus the sandpaper makes its scratches in straight lines in the direction of movement of the machine. In disk sanders the sandpaper is mounted on a disk that rotates in a circle in the plane of the floor. As a disk sander is moved over the floor, the grits make spiral scratches that necessarily cross the grain of the wood. A drum sander, however, cannot reach the last few inches of floor nearest the baseboard. Electric edgers, which are small disk sanders, are available for sanding these edges of the floor or they may be done by hand.

Sandpaper

Sandpaper acts by gouging fine slivers from the wood surface, leaving scratches, the size of which is governed by the size of the grits on the paper. Coarse grits act rapidly, but the scratches they leave are conspicuous, especially if they cross the grain of the wood. Fine grits act slowly, but the scratches left are too small to see. Scratches are least noticeable when they run with the grain of a wood. Scratches must be especially fine to escape detection on a wood with close texture, such as maple, and must be still finer to remain unnoticed if they cross the grain of the wood.

In sanding a floor, time is saved by starting with coarse sandpaper to remove the grosser roughness and imperfections and to make the floor level as quickly as possible. The scratches left by the coarse grits are then removed by successive sandings with a finer sandpaper. The scratches left by the last paper should be too small to be observed even after the finish has been applied.

Sandpaper, despite the name, is not made with sand. It is made from abrasive grits, such as flint, garnet or emery, which are natural minerals, or from the manufactured products aluminum oxide or silicon carbide. The backing maybe paper, cloth or a combination of paper and cloth. Flint is the cheapest sanding material, but it wears out most rapidly and is seldom recommended for sanding machines. Garnet and aluminum oxide are most widely used for woodworking. Aluminum oxide is generally preferred for high-speed machines such as floor sanders.

Sanding Procedures

Before beginning the sanding procedure carefully sweep all dirt, dust and other debris from the floor. “Set” all nails that may be protruding either in the floor or baseboard so that the sanding machine will not be damaged.

Sometimes, only two sanding cuts are needed on a new hardwood floor, but if the floor is at all uneven or if a particularly smooth finish is desired, three cuts will be necessary. The first cuts should be done with a coarse or medium abrasive, always ending with a fine abrasive. A smoother finish will result if the final sanding is done with the floor polisher or disk sander. Of course, more passes with finer paper will result in a smoother finish.

Note: After the second or third pass, the floor may be buffed with steel wool using a machine. However, steel wool should not be used on oak floors unprotected by finish because minute particles of steel left in the wood may later cause iron stains under certain conditions.

When sanding strip, plank, or other flooring where all pieces run parallel to each other, all cuts may be made in the direction of the strips. However, if the floor is at all uneven, one of the first cuts using coarse or medium paper should be at a 45° angle to the direction of the strips. This positioning will remove any peaks or valleys caused by minute variation in thickness of the strips or in the subfloor,
When sanding parquet, block, herringbone and similar flooring, it is necessary to cross the grain of many pieces with each pass. In these cases, begin sanding on a diagonal from one corner of the room to the other. The next cut is started from one remaining corner to the other, and the final cut is made at approximately 45° to the first cut (from one wall to the opposite wall). Extra care should be taken to see that each pass after the first is deep enough to remove all scratches left by the previous sanding. The last pass should be made with relatively fine sandpaper.

Regardless of the type of floor being sanded, an edger should be used after each pass to finish any areas which were not previously sanded such as edges, corners and areas around radiators. These areas may also be hand sanded.

Before the sanding is considered complete, the floor should be inspected carefully to see that all blemishes and visible scratches have been removed and that a smooth surface has been produced. Defects can be seen most readily if the floor is viewed against light at a low angle of incidence so that any ridges will cast shadows. Any defects left at this time will show much more prominently after finishing materials have been applied.

OLD SURFACE PREPARATION

If an old finish cannot be satisfactorily repaired, a complete sanding of the surface and then application of a new finish may be necessary. Most flooring is ¾-inch thick so it can withstand a number of sandings. In these cases, make certain that all nails are countersunk and that the floor is as clean as possible before sanding. Use an “open face” paper to remove the old finish. The heat and abrasion of the sanding operation may make the old finish gummy and will quickly clog normal sandpaper. Once new wood appears, regular sandpaper may be used.

The number of cuts required to restore an old floor is largely determined by the condition of the floor and the thickness of the finish being removed. If the floor is badly scarred or warped, use as many cuts as necessary to get a smooth, unblemished surface. Make the first one or two cuts at a 45° angle with medium grit paper, and then follow the instructions given for sanding a new floor. If the surface is in good shape and has no thick build-up of old finish and wax, one pass with the disk sander and extra-fine paper may be sufficient. Just be sure that you have removed all the old finish.

Old finishes may also be removed with a non-aqueous (no water) varnish remover, after which the floor should be sanded as for new flooring.

If the floor is less than ¾ inch thick or if it is made from hardwood plywood, care must be exercised to prevent sanding through to the less desirable wood beneath. The floor thickness can usually be determined by removing a floor heating register or the shoe mold and baseboard so that an edge of the floor is exposed. When refinishing these floors a chemical varnish remover may be useful. It will also help to use a floor polisher or disk sander rather than the drum sander. Do not remove more wood than absolutely necessary.

FINISHES

Finishing a wood floor is perhaps one of the most critical but rewarding steps. Finishes are applied to wood for two principal reasons. First, a finish should protect the wood from damage such as stains, moisture and mechanical wear. Second, a properly applied clear finish will accentuate woods’ natural beauty and color. Penetrating seals (sealers) and surface finishes are the two principal types of protective coatings used on wood floors. Either will give satisfactory performance if applied correctly.

Penetrating Seals

Penetrating seals are probably the most common finish on residential floors. Sealers are usually thinned varnishes which, when applied to wood, will penetrate into the wood pores on the surface. The result is usually a low gloss or satin finish that wears only as the wood wears. The eventual effects of traffic are far less apparent than with other finishes that only coat the surface. Scratching and chipping of this finish is not a serious problem. One coat of a penetrating sealer can give satisfactory performance, but two coats are generally better.

There are two basic types of sealers. Normal (slow drying) sealers can be used successfully by most anyone. Fast drying sealers are more difficult to use since it is easy to form lap marks or a splotchy appearance. Therefore, they are usually applied only by experienced professionals.

Surface Finishes

Surface finishes which are relatively easy to apply and will give satisfactory service include polyurethanes, varnish, shellac, lacquer and some others. The polyurethanes are some of the most popular surface finishes because of their high resistance to moisture, mechanical wear, stains and spills. Polyurethanes are blends of synthetic resins, plasticizers and other film-forming agents. They are available with a high gloss or matte finish. Polyurethane are either oil modified or moisture-cured. The oil modified types are the easiest to apply.

Varnishes can also give satisfactory performance. However, varnishes do have a greater tendency to scratch, and worn spots are difficult to patch without
showing lines between the old and new finish. Varnishes specifically designated for floors tend to be more durable. A glossy or matte finish is available. Varnishes may be based on phenolic, alkyd, epoxy or polyurethane resins.

Shellac and lacquer are sometimes used as floor finishes. These finishes will dry rapidly, and more than one coat can often be applied in the same day. However, shellac and lacquer are not as resistant to moisture, spills and mechanical wear as are the penetrating sealers, polyurethanes and varnishes.

Surface finishes will usually give a longer life than penetrating sealers without any attention other than regular sweeping or dry mopping. However, when surface finishes must be renewed, it is usually necessary to refinish the entire room.

Staining

In most cases, it is preferable to maintain the natural color of hardwood floors by using a clear finish. However, if a color different than the natural wood color is desired or if the natural wood color is too variable, a stain may be used.

Stains do not penetrate wood deeply, and they may fade with continued exposure to bright light. Open grained woods such as oak, ash, pecan and walnut will take stain easily while the close grained woods such as maple, and to a lesser extent, birch and beech, will take stain much more slowly. Soft-woods do not stain well since the less dense springwood easily stains dark whereas the dense latetwood will hardly stain at all. Be certain to use “non-grain-raising” stains. Take the same care in cleaning and preparing a surface to be stained as would be done in finishing it.

Oil-based pigmented wiping stains are probably the most common. The pigments are in suspension so the material must be stirred regularly during use to maintain a uniform color. The pigment collects in the open pores of the wood and thus accentuates the grain pattern and alters the wood color. Pigmented stains are usually applied by brushing. After the stain has penetrated the surface and the desired effect is achieved, all excess is wiped off with clean rags.

Colored or pigmented penetrating sealers are also available. In this case, the pigment is mixed with the sealer, and both are applied at the same time. Pigmented penetrating sealers will not obscure the natural wood grain or shorten the life of the floor.

Varnish stains are similar to penetrating sealers since the coloring pigment is formulated with the varnish. Therefore, the wood is colored at the same time it is finished. Since the coloring pigment remains in the varnish as it cures on the surface, much of the natural wood grain and color is obscured.

Fillers

Hardwoods with large pores are sometimes treated with filler. The filler is applied after sanding and before staining or finishing. Fillers plug the large wood pores to make the surface perfectly smooth and to give it a high degree of light reflectance (glossy); if colored, filler can also accentuate the pores. Recommendations on when to use fillers vary greatly with the type of finish to be used and with different manufacturers. Penetrating seals and polyurethane finishes do not require fillers even on the porous woods. Therefore, fillers are not in common use today.

Apply filler with a 4-inch short-bristle brush. Cover a small area at a time, brushing with the grain first, then across the grain. When it dulls over but before it hardens, wipe vigorously with burlap or other coarse rags. Wipe across the grain first, then with the grain. Move on to another area until all flooring is filled. Let the filler dry for 24 hours, and disk sand with fine paper before applying other finish materials.

FINISH APPLICATION

Proper selection and application of the appropriate finish for a wood floor is essential for maximum performance. Failure to properly apply the finish can give unsatisfactory results and even require a complete refinishing job. Regardless of the type of finish applied, certain precautions should be exercised to improve the ease of application and the quality of the final finish.

1. Dust and dirt are an important factor in causing a rough surface. When applying the first coat of finish, be certain that the wood is perfectly clean and free of dust, dirt and other foreign materials. Dust and dirt must also be removed from cracks or other floor irregularities. The walls, windows and doors should also be cleaned to keep dust motes from dropping into wet finishing materials to mar their appearance. A painter’s tack rag or turpentine-dampened rag will help pick up much of this dirt. A careful cleaning is also necessary before a second or third coat of finish is applied.

2. Most finishes will not stick to wax, oil and other materials which may contaminate the surface. Be certain that the finish is applied only to bare, clean wood.

3. The temperature of the floor, room and finishing solution should be about 70°F or somewhat warmer to assure that the finish flows on evenly and cures properly.

4. Most finishes cure faster in dry weather. Therefore, low humidity conditions are also ideal.

5. A rough finish can also result if dust or small pieces of dried finish are transferred from an old
applicator or from a partially used can of finish. For each job, it is probably best to start with a new applicator and supply of finish.

6. Provide adequate ventilation to carry off any fumes.

7. Application of finishing materials should begin promptly after sanding so that there will be no time for changing moisture conditions to raise the wood grain.

Penetrating Sealers
Penetrating sealers are best mopped on using a clean string mop or long-handled applicator with a lamb's wool pad. Apply generous amounts of the sealer, making sure that final stroking is in the direction of the wood grain if possible. Any excess sealer which remains on the wood surface should be wiped up with a clean cloth or squeegee. A wide brush can also be used for application.

After the first coat has dried it should be buffed with No. 2 steel wool. Buffing can be done by hand or with an electric polisher equipped with a steel wool pad.

A second coat of penetrating seal will result in longer service life, but is not always necessary, particularly on close grained woods.

Penetrating sealers can usually be refinished in heavy traffic areas without showing patch marks.

Polyurethanes
Polyurethanes may be applied using a brush or lamb's wool applicator. Because polyurethane are a surface finish, care should be taken to work along the grain. Polyurethanes should be flowed on in a continuous manner so that the leading edge does not have time to dry out. After the first coat is thoroughly dry, buff it with steel wool, dust well and then apply the final coat.

Varnishes
Varnishes are usually applied with a brush and flowed on evenly and smoothly. The first coat can be thinned lightly so that it will penetrate into the wood like a sealer. After the first coat has dried, smooth it with fine sandpaper, dust well and then apply the top coat full strength.

Apply the wax after the finish coat is thoroughly dry and polish it with a machine buffer.

The wax will give a lustrous sheen to the floor and form a protective film that prevents dirt from penetrating the finish.

Some manufacturers of urethane finishes do not recommend waxing, especially for commercial jobs, because wax may make the floor slippery. Gymnasium and roller rink floors should never be waxed. They require special maintenance products and procedures that are available from several manufacturers who also produce the finishing materials for such installations.

REPAIRING THE FINISH

Wood floors finished with penetrating seals are not too difficult to repair should they show early signs of wear in the traffic channels or become stained or water damaged in localized areas. Floors finished with polyurethane or varnish can also be repaired, but lap marks or a splotchy appearance is more difficult to avoid. Floors finished with lacquer or shellac are nearly impossible to repair successfully.

Finishes are best renewed when they begin to show signs of wear in traffic channels but before the bare wood is exposed. In this case, the floor must be cleaned of all dirt and debris, and all floor wax must be removed as it may interfere with the drying and adhesion of any new finish. Most of the wax can be stripped with rags kept moistened with mineral spirits or other paint thinners. The rest of the wax should be washed off with soap and warm water, doing the work as rapidly as possible so that the water will have little time to contact the wood. After the surface has thoroughly dried, a new finish may be applied.

If a penetrating seal is being restored, apply it to the worn areas as already described. Be careful to wipe up any excess, particularly in those areas where the old finish is still in good repair. If a surface finish such as polyurethane or varnish is being used, it may be a good idea to apply one coat of finish to the worn areas first. End all brush strokes at joints between boards. After the first coat is thoroughly dry, apply a second coat over the entire floor.

If only a small stained or water damaged area is being repaired, try to remove the discoloration first. Use steel wool or a fine grade of sandpaper to smooth out the affected area and an inch or two of the surrounding floor. Remove all dust. Then brush on one or more thin coats of finish, feathering it into the old finish to prevent lap marks. Allow plenty of time for drying between coats. Wax the repaired area if appropriate.

PROTECTING THE FINISH
For the final touch of beauty and to protect the finish, apply one or more coats of good wax recommended for use on floors. Use either a liquid buffing wax/cleaner or paste wax. Use only brands that are designated for hardwood floors and if a liquid, be sure it has a solvent base, not a water base.
Plywood specially manufactured for flooring and laid in a block pattern.

Oak plank flooring with walnut plugs at butt joints.

Low quality pine lumber used for flooring in a low traffic area.

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ADDITIONAL READINGS

(Available from the Forest Products Laboratory, Box 5130, Madison, Wisconsin, 53705)


“Wood Finishing: Finishing Exterior Plywood, Hardboard and Particleboard.” North Central Regional publication 132 or Forest Products Laboratory publication, number to be assigned.

“Wood Finishing: Discoloration of House Paint - Causes and Cures.” North Central Regional publication 134 or Forest Products Laboratory publication, number to be assigned.

“Wood Finishing: Selection and Application of Exterior Finishes for Wood.” North Central Regional publication 135 or Forest Products Laboratory publication, number to be assigned.

“Wood Finishing: Paint Failure Problems and Their Cure.” North Central Regional publication 133 or Forest Products Laboratory publication, number to be assigned.


Slide Presentation