



87001

WASHERLESS **FAUCETS**



87001 KITCHEN FAUCEI		
Chrome-plated. Cone-screen aerator and stainless steel handle.		
Scotty's Price		
87011 KITCHEN FAUCET		
Chrome-plated. Cone-screen aerator and stainless steel handle. Hose and spray included.		
Scotty's Price		
84021 LAVATORY FAUCET		
Chrome-plated body, crystal-clear handle and cone- screen aerator. With pop-up drain assembly.		

Scotty's Price27.50

97001 KITCHEN EALICET



84021

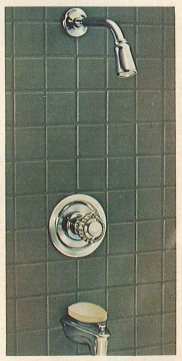
Stanadyne touch CONTROL®

82019 TUB AND SHOWER CONTROL Chrome-plated body and crystal-clear handle

Stainless steel escutcheon and tub-diverter sp		
	Scotty's Price	
	82066 GOLDTONE TUB/SHOWER CONTROL *	
	Scotty's Price	
	20700 FOUNTAIN-AIRE. With a simple turn a faucet becomes a drinking fountain or a soft aerated stream. Fits most standard faucets.	
	Scotty's Price	
	K11199 MAINTENANCE KIT	

* Not stocked at all stores. Available at any store through Winter Haven Warehouse.

Scotty's Price1.49



82019

Sanded Fir Plywood

For applications where the finish and appearance of one or both sides is important. The following basic grades indicate which have interior or exterior glue



- A-B A sanded panel grade described by grades of face (A) and back (B) veneers, with minimum D-quality inner plys, bonded with interior or exterior glue. Commonly used as an alternate for A-A Interior grade where the appearance of one side is less important.
- A-C A sanded Exterior panel grade described by grades of face (A) and back (C) veneers with minimum C-quality inner plys, bonded with exterior glue meeting all the requirements of Exterior-type plywood. Used in siding, soffits, fences. Face is finished grade. Can be painted or stained.
- A-D A sanded interior panel grade described by grades of face (A) and back (D) veneers, with minimum D-quality inner plys, bonded with interior or exterior glue. A finish grade face for paneling, built-ins and backing. Can be painted or stained.

Grades and Sizes:

Sanded Fir Plys	wood	Birch Plywood	
A-B Interior 1/2" × 4' × 8' 3/4" × 4' × 8' A-C Exterior 1/4" × 4' × 8' 3/8" × 4' × 8' 1/2" × 4' × 8'	A-D Interior 1/4" x 4' x 8' 3/8" x 4' x 8' 1/2" x 4' x 8' 5/8" x 4' x 8' 3/4" x 4' x 8'	3/4" x 4" x 8" Exterior Handi-Panel: 1/4" x 2" x 4" 1/4" x 4" x 4" 1/2" x 2" x 4" 1/2" x 4" x 4"	
5/8" x 4' x 8' 3/4" x 4' x 8'		3/4" x 2' x 4' 3/4" x 4' x 4'	

Sheathing Plywood



C-D sheathing is an unsanded grade of plywood generally used for enclosing buildings of all types. It provides a quick,

strong and economical way to cover walls and roofs after the rough framing has been completed.

Good for many utility applications where a smooth surface is not required. Excellent for pallets, crating and bins.

Sheathing Plywood 3/8" x 4' x 8' CDX 1/2" x 4' x 8' CDX (3-Ply) 1/2" x 4' x 8' CDX (4-Ply) 5/8" x 4' x 8' CDX

BB Yellow Pine Plyform 3/4" x 4' x 8'

Particleboard



Particleboard is an engineered panel made by combining wood particles with resins and hot pressing them into large sheets. Particleboard has an ext-

remely smooth surface and is free of knots, voids and grain raise. That makes it easy to paint and easy to work with using ordinary carpentry tools.

Uses

One of the main uses of particleboard is underlayment for floors in new construction and in remodeling. However, particleboard is also used as shelving for closets, countertops, bookcases, cabinets, sliding and bifold closet doors and decorative partitions.

Finishing Particleboard

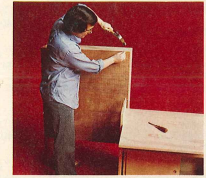
All particleboard surfaces should be painted. You can use a spray gun, brush or roller. For a smooth finish, the faces and edges should be coated with a paste wood filler before painting.

Particleboard		
3/8" x 4' x 8'	5/8" x 4" x	
1/2" x 4' x 8'	3/4" x 4' x	
// -	9/ 1 / 1	

Hardboard

Hardboard

Hardboard is made from wood fibers which are permanently bonded under extreme heat and pressure to form a unique building panel. Hardboard's uniformly smooth surface is



completely free from any defects. It is easy to paint and it won't split, check, crack or delaminate. Hardboard is available in two basic types, untreated and treated. Untreated is for normal interior use and treated is a moisture resistant panel.

Uses

Perforated hardboard is perfect for hanging tools in the workshop, building storage areas in the garage or sliding cabinet doors in the laundry room. Do-it-yourself uses for the plain surface panel include: Room dividers, bookcases, furniture backing, cabinet parts, shelving, desk tops or just about any place you need a smooth surface that is economical and easy to work with.

Finishing Hardboard

Finishing materials may be applied by brushing, spraying, wiping or rolling depending on material and effect desired. Practically any finishing material may be applied. Surfaces should be clean and dry and be sure compatible finish materials are applied.

Hardboard	Pegboard
1/8" x 4' x 8' Untreated	1/8" x 2' x 4' Untreated Handi-Panel
1/8" x 4' x 8' Treated	1/8" x 4' x 8' Treated
1/4" x 4' x 4' Treated	1/4" x 4' x 4' Treated Handi-Panel
1/4" x 4' x 8' Treated	1/4" x 4' x 8' Treated

Check with your nearest Scotty's store for current low prices.