

#### **CLEANING AND MAINTENANCE PROCEDURES**

Quality Stone, like all exterior products, will get dirty. Quality Stone is designed to for low maintenance and easy to use care instructions. In most cases, a little rain or washing with a simple garden hose is all you need. Washing regularly is important for the long-term finish as it will help prevent environmental build-up over time.

Please read the following information on how to handle issues concerning the maintenance and care of Quality Stone.

#### **EASY CLEANING**

Because of the closed cell high-density polyurethane and latex paint formulation used, Quality Stone products are easily cleaned with a standard garden hose and water with a soft bristle brush. Do not use a wire brush as it will cause damage to the surface. Rinse immediately with fresh water.

# STUBBORN DIRT / ITEMS

Stubborn debris can be eliminated using liquid soap, followed by light brushing with a soft bristle brush. Always trial a small area first to ensure the procedure is working, and to check for color fastness. Quality Stone does not recommend using a pressure washer, but if you do choose to, do not to get closer than 12 inches and not more than 1500 PSI.

## SALT AND DE-ICING CHEMICALS

Like most exterior products, Quality Stone products can be damaged by salt. Quality Stone products are not warranted against damage incurred from salt or other chemicals used to remove snow or ice. De-icing chemicals should not be used on areas immediately adjacent to Quality Stone.

#### **SCUFFING**

Scuffing occurs on all exterior products. If scuff marks occur, they can be removed by cleaning as described above. If the scuff marks have caused damage, they can be repaired using Stone Finish caulking and/or Touch-Up Paint.

# **SEALANTS**

Sealants can be used on Quality Stone products to minimize the effects of the environment and sun over time. If you choose to use a sealant, make sure it is compatible with polyurethane and exterior latex paint. There are many types of sealants, and some may darken the color of the stone, and usually add different degrees of sheen as well.

## **WATER**

Quality Stone is not affected by natural water that is not subject to potential damage from adverse freeze thaw. Water should be drained below susceptible materials prior to freezing temperatures. However, discoloration will likely occur if Quality Stone is installed in an application that places it below water levels in which the water is chlorinated or chemically treated. This includes pool water, which typically contain acid. Quality Stone may also be affected by exposure to extensive salt-water conditions. Abrasion due to constant fast flowing water may also cause surface deterioration.