

# Western COLLOID

## #850 SWS Burnt Yellow or Gray

- Water Based
- Protects Roof From Damage Due To Foot Traffic
- Long Lasting
- Provides Safer Walking Surface



SCAN FOR  
PRODUCT  
SPECS



## ACRYLIC SEAMLESS WALKWAY SYSTEM

**#850 SWS Seamless Walkway System** is a unique, water based acrylic roof coating designed to protect walking areas and paths on smooth roofing systems. #850 SWS can be used on coated and fluid applied roof systems as well as approved single ply, modified bitumen and BUR roofing, (Consult manufacturer for recommended single ply membranes).

800-464-8292 • [WesternColloid.com](http://WesternColloid.com)





# #850 SWS Burnt Yellow or Gray

## Use For:

- Superior Roof Protection Against Foot Traffic
- Textured Non-Slip Surface
- Delineating Important Areas

#850 SWS is formulated with extremely tough acrylic resins and binders, to form a long lasting walking surface on smooth and coated roofs.

#850 SWS contains an aggregate to form a textured non-slip surface with very high abrasion resistance. When applied properly it will protect the roof surface from damage due to foot traffic. It will also provide a non-slip surface adding an extra level of safety for personnel walking on the roof surface.

#850 SWS can be reinforced with polyester fabric to provide an even greater level of protection from puncture and equipment damage in areas of high abuse. #850 SWS allows the normal flow of water on the roof surface. It does not block or dam water like roof protection pads and sheets.

## Directions For Use

Using short nap or smooth roller, apply to the properly prepared surface at the rate of 2-3 gallons per 100 square foot. After first coat has dried (at least 24 hrs.) apply a second coat and the rate of 2-3 gallons per 100 square foot. It may be desirable to apply at a right angle to the first application to achieve a more desirable surface pattern. In high abuse areas it is recommended that the #850 SWS be reinforced with polyester fabric to provide increased resistance to puncture and membrane damage. Embed polyester fabric into first application of #850 SWS. Mix thoroughly before using. Do not dilute.

Surface must be dry and free of dirt, dust, oil, grease, wax, rust, chalky or loose paint, mildew and any other surface contamination that may inhibit adhesion. Mix pail thoroughly to distribute aggregate throughout the coating. Mask off paths and designated areas that are to receive #850 SWS using removable masking tape or other appropriate surface protection. For best results, remove masking while coating is still wet.

**READ AND FOLLOW DIRECTIONS CAREFULLY**  
Refer to latest SDS sheet for proper handling.

800-464-8292 • [WesternColloid.com](http://WesternColloid.com)



PB-850\_23-03-15