Dust Shield PRO™ is the innovative system that makes constructing temporary walls to control dust and heat loss, quick, simple and affordable. The locking head ensures that screening will not slip; and the dent resistant poles, with patented micro-adjust handles, are designed to stand up to the toughest conditions. Once done, the Dust Shield PRO™ pole compacts for easy storage. They are available in 12 ft and 20 ft.

**PRODUCT SPECIFICATIONS**
- Thickness: n.a.
- Bulk Material: Aluminum
- Head/Foot Material: Plastic/Rubber
- Tensile Strength: n.a.
- Temperature (Ideal): 70° F
- Humidity (Ideal): 50%
- Elongation: n.a.
- Chemical Name: n.a.
- Chemical Family: n.a.
- Chemical Formula: Proprietary
- Trade Name: Dust Shield PRO Poles
- Material Use: Surface Protection/Dust Containment

**AVAILABLE SIZES**
- DSPRO2: Red Poles, adjust up to 12' 8 lbs.
- DSPRO20: Red Poles, adjust up to 20' 12 lbs.

**INSTRUCTIONS**
Remove items from box. Attach the foot and head to the bottom and top of poles. Attach plastic sheeting into the head portion of the pole. Slide the lever forward to lock the plastic sheeting in place. Twist and raise the pole while moving it into position. Tuck plastic sheeting under the foot of the pole. Twist the pole counter clockwise to tighten.

**HANDLING AND STORAGE**
Store at room temperature, protect as needed.

**SAFETY**
SDS sheets for Surface Shields products available by request.

**FEATURES**
- Makes constructing temporary walls quick and affordable
- Heavy gauge aluminum prevents dents
- Locking head ensures that poly sheeting will not slip out
- Adjustable poles are available in 12ft. and 16ft.
- 360 degree swivel foot for use on flat and angles ceilings
- Custom printed bags available
- Micro adjust feature increases tension against the ceiling

**APPLICATIONS**
- Construction
- Remodeling
- Dust Containment
- Drywall
- Painting
- Temporary Protection

The information in this document was obtained from sources which we believe reliable. The information is provided without any warranty expressed or implied regarding its correctness. We do not assume responsibility for loss, damage or expense in any way connected with the handling, storage, use or disposal of the product.

© 2015 Surface Shields, Inc. All rights reserved. Product names & attributes trademark of Surface Shields, Inc. where applicable.