

SPS 2000 Channel

SPS-2000 is a Kraftmill PULP SAFE, filled polyurethane wear material that was specially developed for sawmills and planer mills that are supplying fiber to kraft pulp mills. SPS-2000 completely dissolves in the kraft cooking process with no possibility of pulp fiber contamination combined with good wear characteristics, low coefficient of friction, high dimensional stability, abrasion resistance, load and impact strength that is unaffected by most oils, greases and solvents.



Synsteel Chip Screen

Redco[™] Synsteel is a "pulp safe" UHMW engineered to remedy concerns with plastic contamination. Synsteel has a specific gravity >2, is attracted to magnets, has a melting point > 180°C and will trigger metal detectors. Synsteel also carries the benefit of twice the compression strength of virgin UHMW, reduced thermal expansion, improved abrasion resistance and UV stabilization.

Call Us Today to Ensure the Most Optimal Material is Used for Your Application.



CONTACT US TODAY
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www.redwoodplastics.com

SINCE 1971

PROPERTY HIGHLIGHTS



- -Increased dimensional stability
- -Improved abrasion resistance
- -Superior load strength
- -Good impact characteristics
- -Unaffected by most oils, greases and solvents
- -High compressive strength (1600 PSI)
- -Coefficient of linear e expansion due to heat improved by approximately 25%
- -Elongation reduced from 300% to 60%
- -Compressive Strength double that of UHMW (1500 PSI)
- -Meets the melt point criteria of pulp mills of 180 °C or better
- -Specific gravity is greater than 1 (1.8 2). Therefore it will sink & be taken out in the pulp cleaners
- -UV stabilization to help prevent breakdown in sunlight
- -Activates metal detectors depending on size & detector sensitivity
- -Outstanding wear & abrasion resistance, 2+ times better than virgin UHMW
- -Lightweight compared to steel, 1/4 the weight
- -Low coefficient of friction
- -Self Lubricating
- -No moisture absorption
- -Sound dampening
- -Corrosion & chemical resistant

APPLICATIONS

Wear Strips Wear Plate Push Lugs
Wear channel Chip Handling Chain guides

Wear Strip Bin Liners Chip Screens
Chip Cyclone Liner Blow System Flat Backs
Sawdust Cyclone Liner Resaw Line Bars Chipper Infeed Spouts

CUSTOM DESIGN AND FABRICATION

Redwood Plastics has designed and fabricated a variety of solutions to shock, abrasion, noise, wear and friction to many industries, resulting in increased production, decreased maintenance costs and decreased down time, adding to your bottom line.

CONFIGURATIONS



Profiles:



REDCO H78 LOW PROFILE



REDCO 81X LOW PROFILE



REDCO 81X HIGH SIDED







REDCO FLAT BAR FLYTE



REDCO BOX FLYTES

Strip: Custom Strip Sizes & Thicknesses

(Upon Request)

96" X 24" Sheet:



Profiles:



CHANNEL INSERT H78 Fabricated Chain R-3967SYN



REDCO 81X CHANNEL





81X HIGH SIDE CHANNEL R-9087SYN



FLYTE PROFILE FOR PRESS OVER 3 X 3 STRUCTURAL STEEL R-4151SYN







REDCO FLYTE PROFILE FOR PRESS OVER 1 X 3 1/2 FLAT BAR R-4255SYN



REDCO H78 CHANNEL H78, HD78, MO88, MOH578, C188 **R-10148SYN**

3/8" x 3" 1/2" X 3" Strip:

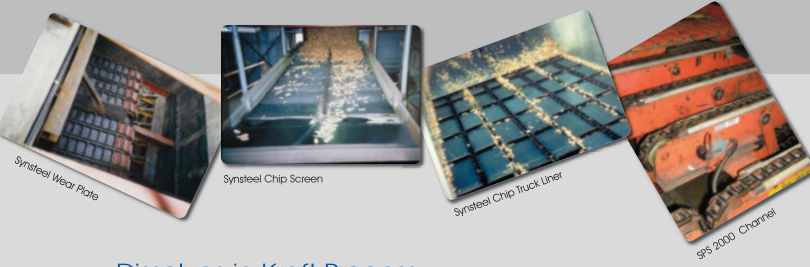
1/2" X 4"

Plate:

DIMENSION	THICKNESS
48" X 120"	1/4" - 4"
60" X 120"	3/8" - 5/8"
60" X 144"	3/4" - 2 1/4"
52" X 104"	3/4" - 1"
52" X 128"	3/4" - 2 1/4"







- Dissolves in Kraft Process
- UV Stabilized
- Low Coefficient of Friction
- Abrasion Resistant
- Increased Dimensional Stability
- Superior Load Strength
- Good Impact Characteristics
- Unaffected By Most Oils, Greases And Solvents





Contact Your Local Representative Today



INNOVATIVE SOLUTIONS IN PLASTIC



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