

Contact G S Sales at 317-595-6750 or email www.george@gssales.com Please also visit our website at: www.gssales.com for more information on materials & applications.

Plastics In Foundries & Steel Mills

Many people ignore the Steel Mills because they associate the past problems of the Steel Industry with the introduction of plastics. This is not true and infact there are many opportunities for us in the Steel Mills and Foundries.

Areas to Sell:

- Squeeze Boards
- Mold Forms
- Sand Muller Liners
- Tub Liners
- Sand Handling & Storage

Materials to Sell:

- UHMW
- HDPE
- Polyurethane
- Nylon

Advantages to Sell:

- Self Lubricating
- Low Coefficient of Friction
- Noise Deadening
- Lightweight

- Saddle Blocks
- Guide Boards
- Slitting Table Tops
- Roll Drives
- Roll Racks



- Abrasion Resistant
- Impact Resistant
- Non-Marking

Where to Sell:

- Steel Mills—You must call on all departments. The majority of materials are sold in the mills, not through the purchasing department. You need to speak with the line superintendents and the maintenance people
- Foundries—You need to speak with the plant superintendent and the model shop to sell materials into this marketplace





Contact G S Sales at 317-595-6750 or email www.george@gssales.com Please also visit our website at: www.gssales.com for more information on materials & applications.

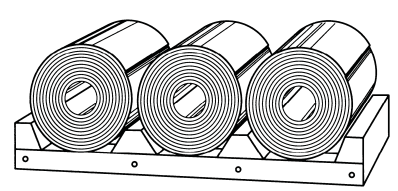
Röchling Engineered Plastics Roll & Coil Storage Units

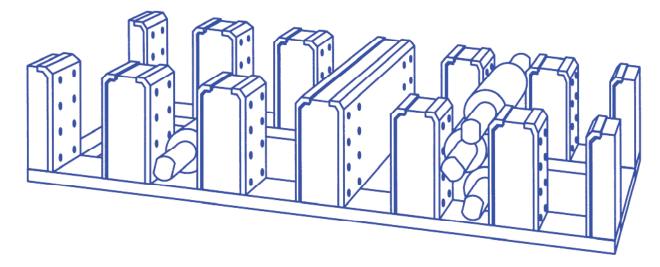
Storage Units Built With Röchling 's Polystone® will not splinter or break.

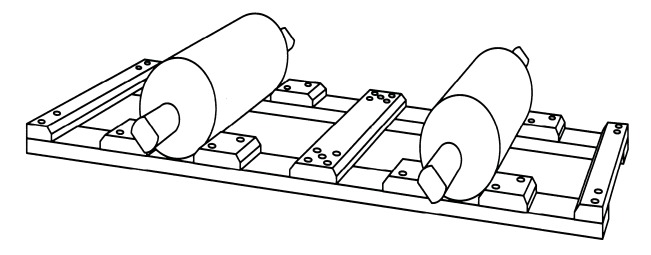
Provides excellent wear resistance prevents fasteners or framework from becoming exposed.

Provides better than 10 to 1 better lifetime over wood.

Custom machined sizes to your





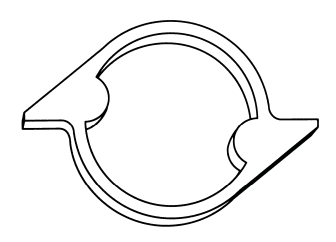




Contact G S Sales at 317-595-6750 or email www.george@gssales.com Please also visit our website at: www.gssales.com for more information on materials & applications.

Röchling Engineered Plastics Polystone® Roll Drive

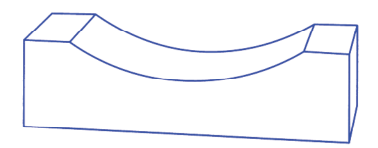
- 1/8 the weight of Steel.
- Polystone Roll Drives can be installed by hand.
- Will not wear the roll end or grinding equipments
- Custom Machined to Replace steel and cast iron units.





Contact G S Sales at 317-595-6750 or email www.george@gssales.com Please also visit our website at: www.gssales.com for more information on materials & applications.

Röchling Engineered Plastics Polystone® Saddle Blocks



- Polystone® protects the most highly polished surfaces.
- Polystone ®will absorb no moisture
- Polystone® saddle blocks are light, 1/8 the weight of steel and easy to move.
- Polystone® resists breaking and gouges in even the toughest environments.

