

The image shows two identical dark green, rectangular pads with rounded ends, laid out on a light-colored surface. Each pad has two orange plastic clips attached to its outer edges, one near the top and one near the bottom. The pads appear to be made of a textured material, likely rubber or a similar synthetic material, and are designed to be used as inserts for a fork.

Rubber Lined Fork Pads

White Rubber Lined (3/4" thick) Turbulator





Internally and Externally
Rubber Lined
“Header Piping”

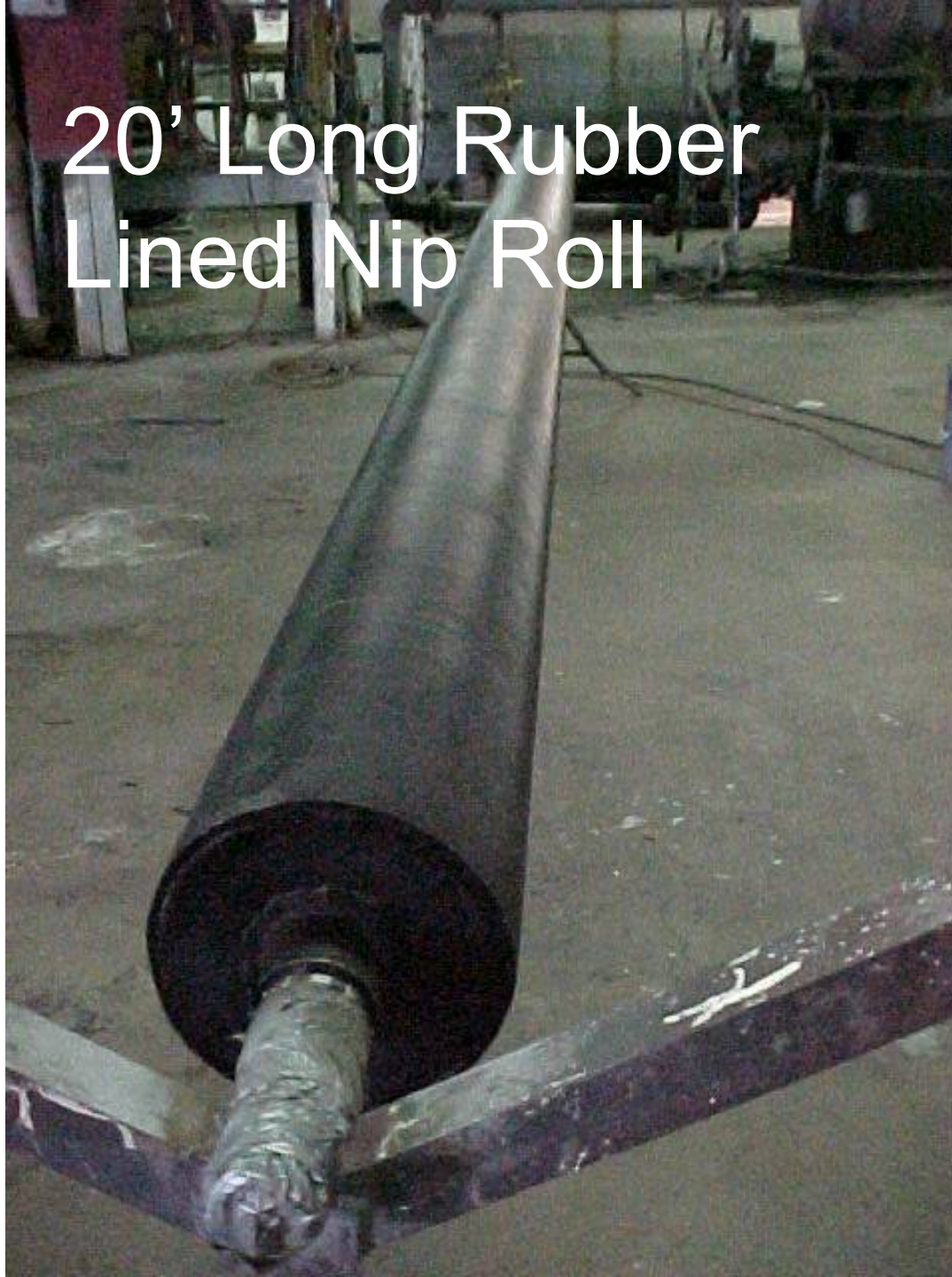
Rubber Lined Rolls




Rubber Covered Pulley With “Herringbone” Grooves



20' Long Rubber Lined Nip Roll



A large, tan-colored cylindrical vessel, likely a storage tank or reactor, is the central focus of the image. It is situated in a large industrial facility, possibly a factory or warehouse, with a high ceiling and structural beams visible. The vessel has a smooth, slightly reflective surface and a horizontal seam near the top. The text "22' Dia. Rubber Lined Vessel" is overlaid in white on the center of the vessel. The background shows a dark, industrial interior with some lighting fixtures and a window on the right side.

22' Dia.
Rubber Lined
Vessel

12' dia. by 34'
Rubber Lined Tank





Rubber Lined Separator