RUBBER ABRASIPLATE

Versatile Rubber Covered Steel Sheet

ABRASIPLATE is produced through a process that vulcanizes rubber to metal creating a virtually unbreakable bond. Our standard ABRASIPLATE rubber is a 60 durometer SBR that provides exceptional resistance to impact, friction, abrasion, and corrosion thus preventing damage and providing an increased wear time that is far superior to unprotected metals. This results in significant savings on repair costs and reduces costly down time. We can also provide custom ABRASIPLATE made with a variety of other rubber compounds to meet your specific application needs to include High Temperature Resistant, Neoprene, Gum, Chlorobutyl or Natural rubbers.

Abrasiplate

 \bullet Standard sizes 4' x 8', 4' x 10', and 4' x 12' on 16 gauge galvaneeled steel

 \bullet Custom sizes and shapes up to 90" x 180" and rubber thickness up to 9"

• Steel, stainless, expanded metal, aluminum, and other backings available

• ABRASIPLATE can be punched, drilled, sawed, sheared, rolled, shaped, formed, bolted, screwed, riveted, tack welded, or applied over existing surfaces or fabricated alone to meet your specs



PROTECT IT WITH RUBBER 2620 HAWKEYE DRIVE, SIOUX CITY, IOWA 51105 FAX: 712-252-3258 TEL: 1-800-443-9469 TEL: 712-252-3257

SUBMIT A QUOTE REQUEST AT:





A few industries where ABRASIPLATE can make an impact on your maintenance costs:

• Sand, Gravel and Rock Operations - Hoppers, chutes, cones, and troughs may be lined for longer life and less downtime. Rubber covered perforated plates serve as excellent vibrating screens.

• Sand and Grit Blasting - Used to line blast machines or entire rooms to protect against long term effects of grit blasting. Can be fastened directly to the walls of existing rooms.

• Forklift Clamps and Forks -Specially patterned for use as clamp pads to grip boxes or drums with less clamping pressure. Forks are covered for various reasons including damage-free pick up of boats and 'nick free' handling of specially coated pipe.