

DO YOU HAVE PROBLEMS WITH MARRING ON YOUR PRODUCTS?

SOLUTION:

PRESS BRAKE PRODUCTIVITY NO-MAR CLOTH



PROBLEM & SOLUTION

If you bend sheet metal parts that are made of Aluminum, Stainless Steel, Copper, Brass, or any other materials that must be free of die marks, you know all too well that the range of solutions for eliminating die marks have been pretty limited. To make matters worse, all of them rob you of precious productive time on your press brake and can add a significant amount of labor costs to the job. Also, many of them require additional bending force (tonnage) and frequent angle adjustments.

In short, the solutions can often be as difficult to deal with as the problem. Enter WILA and our revolutionary K-005 NoMar Protective Cloth! WILA K-005 NoMar Protective Cloth is made of a densely woven Nylon cloth that comes with the following:

FEATURES AND BENEFITS

Only .011" (0.3mm) thick
Increases press brake productivity as it has to be moved less often
Has a life cycle of as much as 8-10 times that of polyurethane sheeting
Has a minimal effect on the width of the V-opening on the die
Rarely requires adjustment of the ram stroke to compensate for wear
Can be clamped to dies quickly with the WILA Clamping System for K-003, K-004, and K-005 Protective Cloth and Foils
Sold in 3' (1 meter) lengths and in 164 ft. (50 meter) long rolls in widths of 4.724" (120mm) and 9.500" (240mm)
When used with our 3.937" (100mm) tall New Standard® Dies, the life of our NoMar Cloth is extended even further
Reduces or totally eliminates die marks in most sheet metal bending applications
Requires less tonnage

THE REVOLUTION

Need to eliminate unsightly die marks from your parts? Join the revolution in mark free bending. It begins with our K-005 NoMar Protective Cloth and it's available now only from WILA.



WILA USA

7380 Coca Cola Drive

Hanover, MD 21076

Phone: 443-459-5496 - Phone sales: 1-888-696-9452

E-mail: info@wilausa.com

www.wilausa.com

 **WILA**
SINCE 1932
THE PRESS BRAKE PRODUCTIVITY PEOPLE