

Hello!

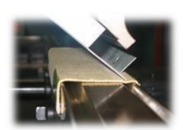
Japan is very cold this season.

We hope you enjoyed the winter season. ©

Bending scratch measures can be easily!!

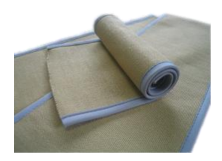
~NON SCRATCH PROTECTION SHEET~

Are you satisfied with the bending scratches protection sheet you are currently using? We have two types seat of "SPECIAL FIBER TYPE" and "RESIN MATERIAL TYPE", and You can choose according to the bending process condition.



KIZU-NON SHEET(non-scratch protection sheet) & KIZU-NON SUPER(for thick plate)

Optimum material: Thick plate, Hard processing material such as SUS, etc.



High-tech and high-durability knitted fiber protects from bending scratches and has effects on wear and welding of the tools.

During processing, the fiber expands and contracts to a thickness of about $0.1 \sim 0.2$ mm, it can be processed with the same tonnage as usual.

It is highly durable so it can be used many times and is economical.

KIZU-NON SHEET

Item No.	Thick (mm) x Wide (mm) x Long (m)	Correspondence thick plate (mm)
T-10	1.0 x 100 x 10	(SUS) T=0.5~1.5
T-05	1.0 x 100 x 5	(SPCC) T=0.5~3.2

KIZU-NON SUPER

Item No.	Thick (mm) x Wide (mm) x Long (m)	Correspondence thick plate (mm)
S-10	1.2 x 100 x 10	(SUS) T=0.8~6.0,
S-05	1.2 x 100 x 5	(SPCC) T=0.8~9.0

MOBIRON SHEET

Optimum material: mirror-finished SUS or AL, surface treated material.



This sheet made of special resin excels in oil resistance and durability. It is inexpensive and can reduce costs.

y .	Item No.	Thick (mm) x Wide (mm) x Long (m)	Correspondence thick plate (mm)
	MF300T	0.3 x 200 x 10	(SUS) T= 1.5 or less
	MF300TS	0.3 x 200 x 5	(SPCC) T= 1.6 or less
	MF500T	0.5 x 200 x 10	(SUS) T= 2.0 or more
	MF500TS	0.5 x 200 x 5	(SPCC) T= 2.3 or more

Don't hesitate to contact us if you have any questions.