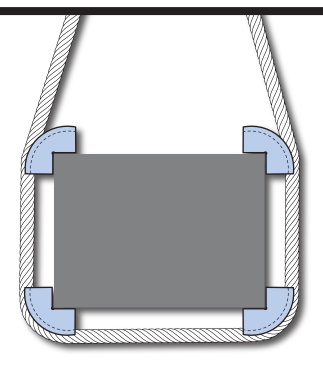
## Sling Protector



Application Information 12,500 PSI MAX Do not use above 220° or Below -20°

## **Details:**

- Made of solid nylon
- Attaches with magnets
- Works with:

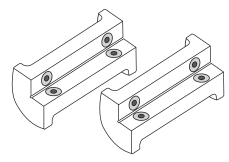
Steel slings Flat web slings Roundslings

- Available in 3 sizes:

9" long (#9-3-90) 12" long (#12-3-90)

18" long (#18-3-90)

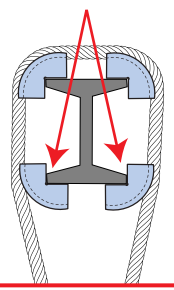
Contact surface dia: 5"



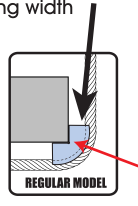
Made of solid nylon, these Magnetic Sling Protectors are only 1/7th the weight of steel, no tools are needed since magnets allow for quick and easy attachment and removal.

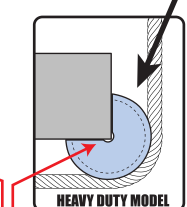
12,500 lbs per inch of web sling width

6,250 lbs per inch of web sling width



Not Full contact – only 1/2 on one side 12,500 lbs per inch of web sling width





With FULL contact on inside surfaces

## Attention:

Note that 12,500 psi is the maximum compression strength of the material that these sling protectors are made from. Therefore, to have a safety margin, we recommend a safe working load limit (SWLL) of 12,500 lbs per inch of full contact sling width (as with a synthetic sling) on the outside of the sling potector. Additionally, you must also have full surface contact on the 90 degree surfaces on the inside of the sling protector to achieve this capacity or SWLL.