



Hose Guards



Part #	Length (L)	Width (W)	Distance (U)
	Inch	Inch	Inch
HG4-YELLOW	4"	1.00″	2.50"
HG4-ORANGE	4"	1.00″	2.50″
HG4-BLACK	4"	1.00″	2.50"
HG6-YELLOW	6″	1.50″	2.88″
HG6-ORANGE	6"	1.50″	2.88″
HG6-BLACK	6"	1.50″	2.88″
HG8-YELLOW	8″	1.63″	3.13"
HG8-ORANGE	8″	1.63″	3.13"
HG8-BLACK	8″	1.63″	3.13"
HG10-YELLOW	10″	2.25"	4.00"
HG10-ORANGE	10″	2.25"	4.00"
HG10-BLACK	10″	2.25"	4.00"
HG12-YELLOW	12"	2.25"	4.63"
HG12-ORANGE	12"	2.25"	4.63"
HG12-BLACK	12"	2.25"	4.63"



Protect Your Hoses At Abrasion Contact Points

- » Flexdraulic hose guards are durable wear shields made of an abrasion resistant material. Easily attached to almost any size or type of hose, the hose guard prevents up to 90% of all hose failures due to wear at points of contact.
- » The hose guard is made of a hydrocarbon resistant material, which is impervious to solvents such as oils, grease and gasoline.
- » Guards have an extremely high wear factor and a wide range of operating temperatures (-40° to 430° F).

Easy Installation In Four Steps

- » First, locate the suspected problem area on hose.
- » Next, place the hose guard over the problem area.
- » Third, install zip ties, pulling tightly with pliers.
- » Last, cut off zip tie excess leaving the hose safely shielded.

Prevent Future Damage

- » Installing the hose guard on new hose assemblies shields the exact point of abrasion from wear when attached to an application. This versatility allows for a fast, simple and effective solution for wear and abrasion problems.
- » Guards are not suitable for use as patches for repairs.