

304SS - SUPERFLEX - ARMOR



SQUARE LOCK



STOCK - Armor (Square Lock)

PART#	Nominal Inch Size	ID (inch)	OD (inch)	ID (mm)	OD (mm)	Min Bend Radius
H60-304-SL-0.125"	1/8"	0.125"	0.210"	3.2mm	5.3mm	1"
H60-304-SL-0.156"	5/32"	0.156"	0.234"	4.0mm	5.9mm	1"
H60-304-SL-0.187"	3/16"	0.187"	0.281"	4.7mm	7.1mm	1"
H60-304-SL-0.236"		0.236"	0.315"	6.0mm	8.0mm	1"
H60-304-SL-0.250"	1/4"	0.250"	0.344"	6.4mm	8.7mm	1"
H60-304-SL-0.315"	5/16"	0.315"	0.394"	8.0mm	10mm	1.25"
H60-304-SL-0.394"	3/8"	0.394"	0.512"	10mm	13mm	1.50"
H60-304-SL-0.472"		0.472"	0.591"	12mm	15mm	1.50"
H60-304-SL-0.512"	1/2"	0.512"	0.630"	13mm	16mm	1.50"
H60-304-SL-0.591"		0.591"	0.709"	15mm	18mm	1.50"
H60-304-SL-0.630"	5/8"	0.630"	0.748"	16mm	19mm	2"

SQUARE LOCK ARMOR

Square Lock armor is the most flexible and economical type of armor available. It is not suitable if there is a lot of pulling action.

INTERLOCKED ARMOR

Interlocked is the most rugged type of armor and is suitable when there is a lot of pulling action.

APPLICATIONS

- Temperature Range - -40°C to 600°C
-40°F to 1100°F
- Heater Leadwire protection.
- High Temperature Wire Harnesses
- Very Flexible
- Poor Moisture protection

INTERLOCKED



STOCK - Armor (Interlock)

PART#	Nominal Inch Size	ID (inch)	OD (inch)	ID (mm)	OD (mm)	Min Bend Radius
H60-304-IN-0.787"	3/4"	0.787"	0.906"	20mm	23mm	2.5"
H60-304-IN-1.016"	1"	1.016"	1.193"	26mm	30mm	2.5"
H60-304-IN-1.260"	1 -1/4"	1.260"	1.575"	32mm	40mm	2.5"

ARMOR - END CAPS



STOCK - Armor End Caps

Nominal Inch Size	Nominal Metric Size	PART# (304SS)	PART# (Zinc Alloy)
0.236"ID	6mm ID		H60-C-ECAP-Z-6mm
0.315"ID	8mm ID		H60-C-ECAP-Z-8mm
0.394"ID	10mm ID	H60-C-ECAP-S-10mm	H60-C-ECAP-Z-10mm
0.512"ID	13mm ID	H60-C-ECAP-S-13mm	H60-C-ECAP-Z-13mm
0.630"ID	16mm ID	H60-C-ECAP-S-16mm	H60-C-ECAP-Z-16mm
0.787"ID	20mm ID	H60-C-ECAP-S-20mm	H60-C-ECAP-Z-20mm
0.984"ID	25mm ID	H60-C-ECAP-S-25mm	H60-C-ECAP-Z-25mm
1.260"ID	32mm ID	H60-C-ECAP-S-32mm	H60-C-ECAP-Z-32mm