

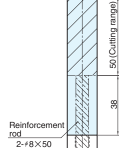
②SS400

L<sub>1</sub> L2 T<sub>1</sub> Catalog.No W 75 50 12 100 **50** 75 100 50 38 125 100 150 **50** 175 150 200 19 **LGCUT** 75 50 100 150 100\* 125 100 88 175 150 200 125 100 150 38 38 50 175 150 200 **■**Cutting range of LGCUT Catalog No. Т Order **LGCUT** 150 **50** 

▲ Since T=100 has a reinforcement rod, be careful for the cutting range. (Refer to the figure on the right)

L <sub>2</sub>	Catalog.No	W	L
50		12	100
50	LGCUC	19	100
100		19	150

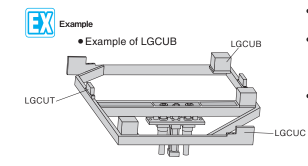




When L=100, the reinforcement rod is one.

L	Т	L <sub>1</sub>	<b>W</b> 1	T1	Catalog.No	W
50	50	30	10	38	LGCUB	50
60	50	35	15	36		60
70	75	40	20	63		70
90	75	50	30	03		90





- Use it on the lifter arm to prevent damage to outer panels.
- Mount the angle piece on the lifter arm and install LGCUB on top.
- Avoid unbalanced load onto the urethane as much as possible as such unbalanced load condition may cause the urethane to fail.
- The maximum operating temperature of the urethane is 70°C / 158°F.
  Monitor temperatures closely during additional machining as well as the atmospheric conditions during the use of the product.