s urface_	gdt _para				
s urface_	thread _c				
gdt_para_					
<u>thread</u> _c			gdt _para		radius_
		thread _c	gdt _flat thread _c <mark>gdt</mark> _p g €	l ¶_para	
thread _c				_	
raplius_s					
		rac	lius_s		<u>ra</u> dius_s
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diameter		rap	ius_s gdt_ para	weld_sym	
		gdt _flat	diameter		
		thread _c		_{tthread_}	c
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thread _c					rult f lat
di ameter					gdt ⊒flat
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	<u></u>				
	gdt _para	gdt ⊣flat			
				Lugld over	
gdt_ flat			diameter	weld_sym	
gdt_ para		we d_	_sym		
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