

December   Contember   Conte	- Activities programments	- Application of the second of	- thursdamman	Bitcolour	Counter- sunk head, ************************************	olue passivated	Counter- sunk head, ************************************	Counter- sunk head, <atililililililililililililililililililil< th=""><th>Counter- sunk head, w/shaft, galv., vtIIIIIIII</th><th>Counter- sunk head gunmetal finish</th><th>Counter- sunk head, -ttllttttt w/shaft, gunmetal finish</th><th>Tallow- drop head, attittittittitt galv., blue pass.</th><th>Tallow- drop head, ettititititit</th><th>Tallow- drop head , galv., yellow pass.</th><th>Tallow- drop head, «tttttttttttt</th><th>Tallow- drop head, ettitititititt</th><th>Pan-head, galv., blue passivated</th><th>Pan head, w/shaff, attitititi*</th><th></th></atililililililililililililililililililil<>	Counter- sunk head, w/shaft, galv., vtIIIIIIII	Counter- sunk head gunmetal finish	Counter- sunk head, -ttllttttt w/shaft, gunmetal finish	Tallow- drop head, attittittittitt galv., blue pass.	Tallow- drop head, ettititititit	Tallow- drop head , galv., yellow pass.	Tallow- drop head, «tttttttttttt	Tallow- drop head, ettitititititt	Pan-head, galv., blue passivated	Pan head, w/shaff, attitititi*	
10   10   10   10   10   10   10   10			x b I in mm	_															
10   10   10   10   10   10   10   10						$\overline{}$													,.
4.5			30		0100 45		0198 145 50	010/45 55	0186 145 50							010504555			
A			-										0195 045 60	0195 145 60	0195 245 60		019645 60		250
170	4.5	60	35				0198 145 60		0186 145 60									0196 145 60	
100   100		65	38				0198 145 65												
10		70	40			$\dashv$	0198 145 70		0186 145 70								019645 70	0196 145 70	200
17		80																	
20   1018   20						_													
1989   25   0186			1																
100   100			1																1
33 24 40 1995 58 0198		30			01985	30													500
33   24   40   24   45   30   30   30   30   30   30   30   3		- 00	20	2	01005		0198 15 30	010/ 5 05	0186 15 30			01055 05					010/ 5 05		""
A		35	24		01965	35	019815 35	01800 30	0186 15 35			01933 33					01905 35		·
10		40		N	01985	40		01865 40	0.00.0			0195 5 40			0195 25 40		01965 40		1
10		40	24				019815 40		018615 40										
So	5.0	45	20	7	01985	45	0100 15 45	01865 45	010/15 45			0195 5 45			0195 25 45		01965 45		
SO   SO   SO   1098   SO   1098   SO   1086   SO   1			30		01985	50	017613 43	01865 50	U180 13 43			0195 5 50	0195 05 50		0195 25 50		01965 50		·
S		50	30	- `		-	019815 50		018615 50				017000		0170 20 00		0.700		250
A		55			01985	55		01865 55				0195 5 55							250
A		- 33	35				019815 55		018615 55					*******					
65   0198 5 65   0198 5 70   0		60	35		01985	60	019815 60	01865 60	018615 60			01955 60	0195 05 60	019515 60	0195 25 60		01965 60		
100		65	33		01985	65	017013 00		010013 00										
80 50 01985 80 019815 70 018815 90 0		70											0195 05 70	019515 70	0195 25 70		01965 70		]
80   50   19815 80   19815 80   19815 80   19815 80   19815 80   19815 90   19815 90   19815 100   19815 100   19815 100   19815 100   19815 110   1		/ 0	40				019815 70		018615 70										
Po		80	50		01985	80	0198 15 80		018615 80				0195 05 80	019515 80				010615 80	200
100   60   110   110   1198   15   100   1198   15   100   1198   15   100   1198   15   100   1198   15   100   1198   15   100   1198   15   100   1198   15   100   1198   15   120   1186   15   120   1186   15   120   1186   15   120   1186   15   100   1198   15   100   1198   15   100   1186   15   100   1198   15   100   1186   15   100   1198   15   100   1186   15   100   100   1186   15   100   1186   100   1186   15   100   1186   15   100   1186   15   100   1186		90				$\dashv$													1
120		100	60																
6.0   24   24   25   25   25   25   25   25			70																100
AU		120			01984	40	0198 15 120	01866 #0	U186 15 120			0195 6 40					01964 40		$\vdash$
6.0   45   30   30   30   30   30   30   30   3		40	24		01700	70		V1000 40	018616 40			U1750 40					31700 40		
6.0   30   30   30   30   30   30   30		45			01986	45		01866 45				01956 45					01966 45		1
6.0   30   30   30   35   35   35   35   3	6.0	75	30		01007			010//	018616 45			01057 55					010/ 7 77		250
6.0   35   01986 55   01866 55   01956 55   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 60   01956 70   01966 70   01966 70   01966 70   01966 70   01966 70   01966 70   01966 80		50	30		01986	50		U1866 50	018616 50			U195 6 50					01966 50		
6.0   35   70   1986   60   01866   60   01956   60   01956   60   01966   60   01966   60   01966   70   019			30		01986	55		01866 55				0195 6 55					01966 55		
6.0 35 70 0186 70 0186 60 01956 70 01966 70 01966 70 01966 70 01966 70 01966 70 01966 70 01966 80 0196		55	35						018616 55										
80		60	25	<u></u>	01986	60		01866 60				01956 60					01966 60		
6.0 80 50 01966 80 01866 70 018616 70 01966 80 01966 80 01966 80 01966 80 01966 80 01966 80 019616 90 019616 90 019616 10			35		01084	70		01866 70				01956 70					01966 70		
80 50 90 56 100 60 110 120 140 150 160 160 170 186 1610 170 186 186 180 170 186 180 180 180 180 180 180 180 180 180 180		70	42	1	01700	, 0						J1750 70					31700 70		200
90 56 018616 90 019616 90 019616 90 019616 90 019616 90 019616 90 019616 90 019616 100 019616 100 019616 100 019616 100 019616 100 019616 100 019616 100 019616 100 019616 100 019616 150 0		80			01986	80						01956 80					01966 80		]
100 60 110 120 140 150 160 170 180 180 200 220 108616120 108616120 108616180 108616180 108616180 108616180 108616180 10861620				$\overline{}$		_												010616 00	
110 120 140 150 160 180 200 220  108616120  018616130  018616180  018616180  01861620			<del> </del>		-	$\dashv$													$\vdash\vdash\vdash$
120 140 150 160 180 200 220  01861620  01861620  01861620  01861620			30	N														3.75 10 100	j
150 160 180 200 220 1018616200 1008616200		120	]						0186 16 120										]
160 70 018616160 018616180 01861620 01861620			-			_													
180 200 220 01861620 01861620			70																100
200 220 018616220 018616220			1 '																
		200	1						0186 16 200										]
240 0186 16 240			1																
		240							U186 16 240										

34° tip 25° tip