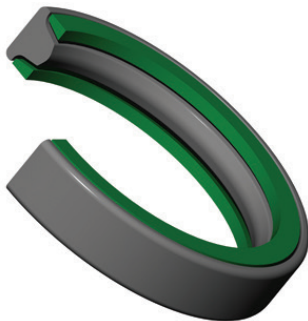


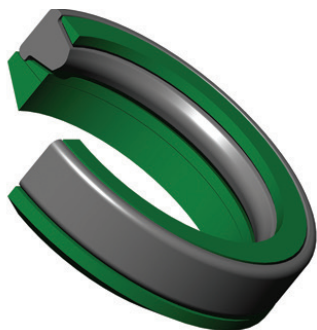
# ACT® Ring



ACT® Piston Ring



ACT® Rod Ring



ACT® Ring with Wedge Adapter

## Advanced Concept T-Ring Seals

Using FEA (Finite Element Analysis) and expertise in seal design, Greene Tweed has taken the concept behind our renowned AGT® seal, optimized the design of the elastomer and anti-extrusion rings, and developed an Advanced Concept T-ring (ACT®).

The ACT® ring is designed with converging sides to promote lubrication for reduced friction and wear, with an apex for force concentration under low-pressure conditions to optimize sealing. The design also enhances oil film passage upon the retract stroke for lubrication of the apex of the elastomer. Our in-house tests have demonstrated service life increases by as much as 30 percent over some alternative seal designs.

## Features and Benefits

- Improved gland stability, resulting in reduced stress in the elastomer for enhanced sealing performance
- Specially tapered elastomer side wall design reduces friction and promotes efficient seal lubrication, ultimately leading to longer seal life
- Hydromechanically activated, anti-extrusion rings for enhanced extrusion protection at all sealing pressures
- The wide static footprint of the “T” geometry cross-section eliminates spiral failure
- Retrofits existing MIL-G-5514/AS4716 and AS4832 glands
- Metric series available for metric-sized designs

## Applications

- Accumulators and reservoirs
- Actuators (e.g., door actuators)
- Flight controls (e.g., spoilers, rudders, aileron)
- Landing gear actuator subsystems (e.g., end caps and static seals)
- Landing gear spare dynamic seals
- Landing gear dynamic seals

## Contact Us

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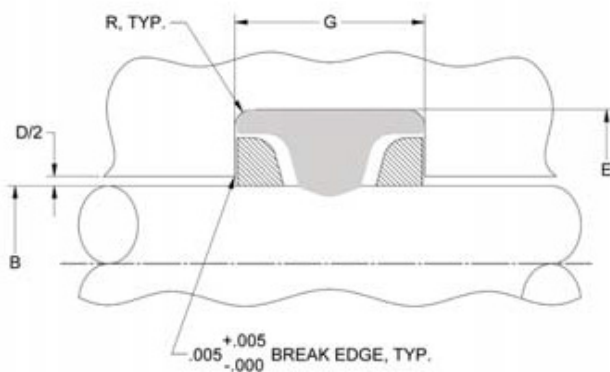
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## ACT® Configurations

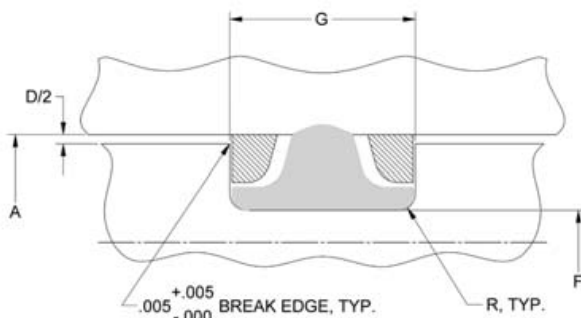
For pressures up to 4,000 psi (276 bar), we recommend standard diametrical clearances per MIL-G-5514/AS4716, providing proper gland lengths and materials are selected.

### Gland Dimensions

#### Rod

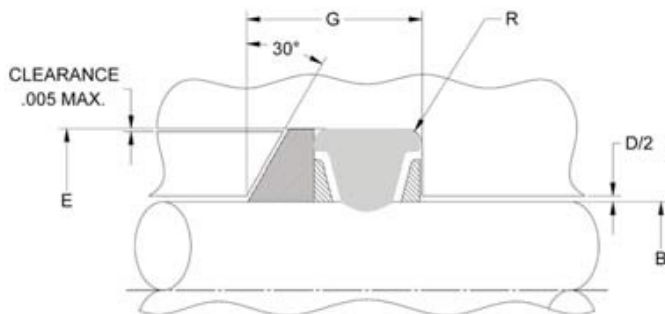


#### Piston



Note: Refer to the dimensional tables for more information.

#### ACT® with Wedge Adapter



Note: Custom configurations are available to suit BACS11AA. Contact Greene Tweed engineering for more information.

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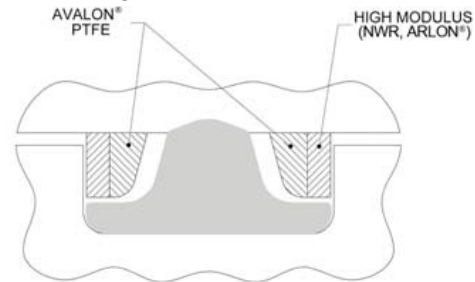
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## ACT® Ring Options

### “Staged” and “Split-Lock” Anti-Extrusion Ring Set

It is possible within wide-base gland arrangements to stage two different anti-extrusion ring materials on either side of the elastomeric sealing stem to accommodate high acceleration and pressure rates. The “softer” in-board PTFE material will protect the elastomer from abrasion and nibbling while the higher modulus out-board anti-extrusion ring performs the required anti-extrusion function.

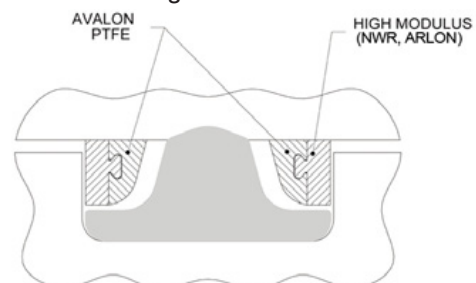
#### Staged ACT® Ring



Staged rings can also be provided with our patented “split-lock” design. Each independent scarf-cut ring is interlocked along the radial face to simulate a one-piece continuous or endless anti-extrusion ring, allowing for ease of assembly. The ring halves are dovetailed together, allowing the ring set to expand (i.e., “open”) for easier assembly than typical piston-type glands. This produces a stable ring within the gland that will not dislodge and become sheared during a blind assembly or with rotational motion typical of threaded end caps. Locked rings are ideal for field repair of landing gear shock struts.

Note: For rod-type assemblies the gland must be open ended, permitting the locked ring sets to be placed down in the gland.

#### Split-Lock ACT® Ring

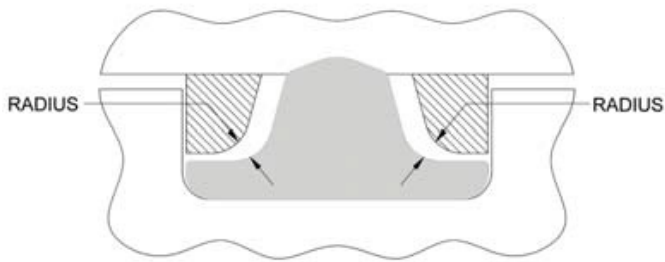




## Radiused "T" Design

ACT® ring assemblies are designed with a transition radius between the sealing stem and the extending flanges of the elastomer. The mating corner radius in the anti-extrusion completes this unique feature, thus reducing the tensile stresses within this region and prolonging the life of the seal.

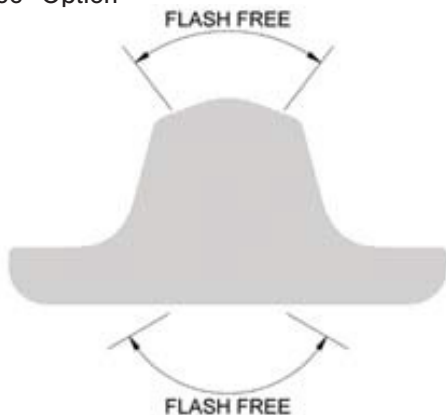
### Radiused "T" Design Cross-Section



## "Flash Free" Option

Typical o-ring and generic T-rings are molded with a parting line around the critical ID and OD sealing surfaces. This inherent interruption on the contact surface can lead to bypass seepage when sealing low molecular weight gases and liquids in low-pressure accumulator/reservoir applications. To combat this, Greene Tweed offers a flash-free ACT® ring.

### "Flash Free" Option



*\*Note: The ID of the flash free option cannot be less than 0.422 inches*

## Metric Designs

The ACT® metric ring features the same design characteristics and expected performance as the standard ACT® ring, but it was developed for glands designed to metric standards. The dimension tables for the ACT® metric ring piston and rod glands are provided on a table on pages 6 – 9.

## Contact Us

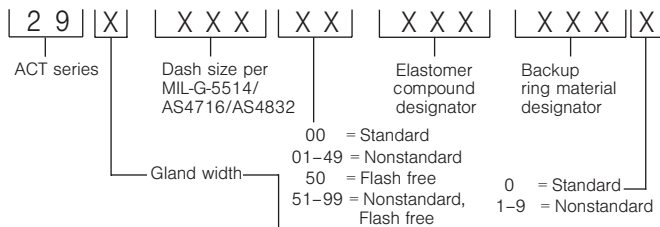
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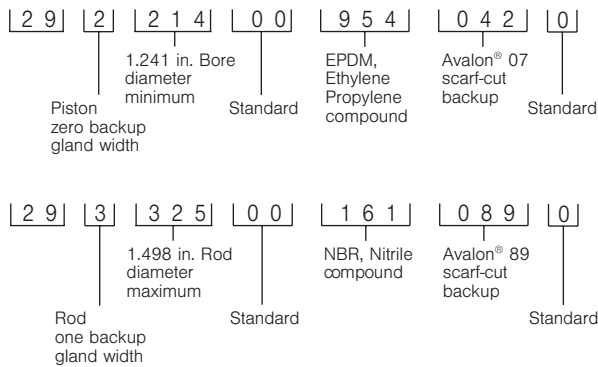
## ACT® Part Numbering System

The part numbering system requires the use of the material designator tables found on the next page. For nonstandard designs contact GT engineering.

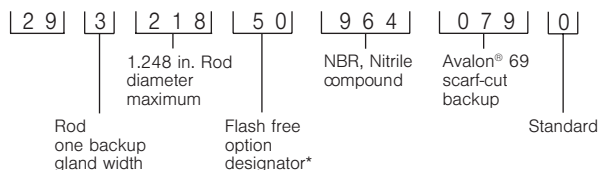


Rod	Piston	Gland Width
1	2	Zero backup gland width
3	4	One backup gland width
5	6	Two backup gland width

### General Part Numbering Examples



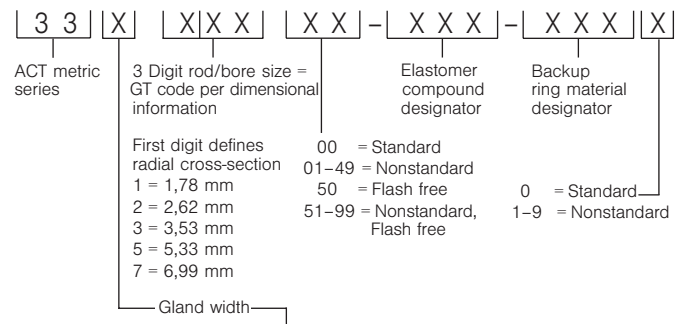
### Flash Free Part Numbering Examples



\*Note: The ID of the flash free option cannot be less than 0.422 in.

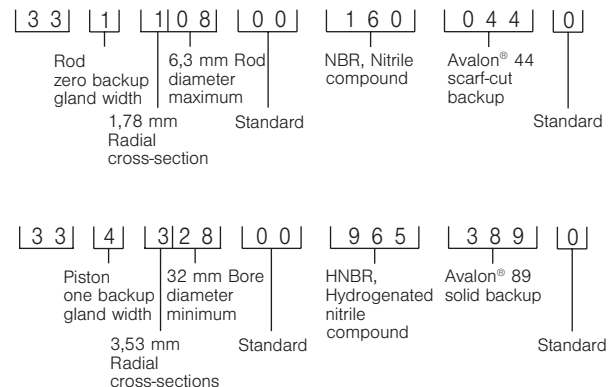
## ACT® Part Numbering System (Metric Seals)

The part numbering system requires the use of the material designator tables found on the next page. For nonstandard designs contact Greene Tweed engineering.



Rod	Piston	Gland Width
1	2	Zero backup gland width
3	4	One backup gland width
5	6	Two backup gland width

### Part Numbering Examples



Contact your local Greene Tweed representative for specific recommendations to suit higher performance requirements.

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## Material Designator Tables

Code	Elastomer Compound
160	NBR, Nitrile
161	NBR, Nitrile
409	FVMQ, Fluorosilicone
410	FVMQ, Fluorosilicone
731	FKM, Fluorocarbon
772	FKM, Fluorocarbon
952	EPM, Ethylene Propylene
954	EPDM, Ethylene Propylene
964	NBR, Nitrile
965	HNBR, Hydrogenated Nitrile
987	NBR, Nitrile

Backup Material		
Split Code (Scarf-Cut)	Solid Code	Material
001	301	Avalon® 01
042	043	Avalon® 07
016	019	Avalon® 09
044	344	Avalon® 44
057	357	Avalon® 57
079	379	Avalon® 69
089	389	Avalon® 89
006	018	NWR
045	046	Arlon® 1000
038	039	Arlon® 1330
035	036	Arlon® 1555
Staged Code		Material
070		Avalon® 09/ Arlon® 1330
504		Avalon® 01/NWR
Split-Lock Code		Material
551		Avalon® 56/ Arlon® 1305

See Greene Tweed Surface Finish guidelines.

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## Rod Dimensional Information (Metric)

Greene Tweed Code	B		E		D		G (Width) (+0.25/−0)			R (Radii)				
	RodOD (MM)	Tolerance f8 (Microns)	Gland OD (MM)	Tolerance H8 (Microns)	Rod Clearance DIA. (MM)	Tolerance H8 (Microns)	Narrow Zero(MM)	Inter One(MM)	Wide Two(MM)	(MM)				
105	4	$\frac{-10}{-28}$	6.97	$\frac{+22}{-0}$	4	$\frac{+18}{-0}$	2.39*	3.78	5.26	0.13 0.38				
106	5		7.97		5									
107	6	8.97	6											
108	6.3	$\frac{-13}{-35}$	9.27	$\frac{+22}{-0}$	6.3	$\frac{+22}{-0}$					2.39*	3.78	5.26	0.13 0.38
109	7		9.97		7									
110	8		10.97		8									
111	9		11.97		9									
212	10		$\frac{-16}{-43}$	14.50	$\frac{+27}{-0}$		10	$\frac{+27}{-0}$	3.58	4.65				
213	11	15.50		11										
214	12	16.50		12										
215	13	17.50		13										
216	14	18.50		14										
217	15	19.50		15										
218	16	20.50		16										
219	18	22.50		$\frac{+33}{-0}$	18	3.58	4.65		6.22	0.13 0.38				
320	20	26.07	20											
321	21	27.07	21											
322	22	28.07	22											
323	23	29.07	23											
324	25	31.06	25											
325	27	33.06	27											
326	28	34.06	$\frac{+39}{-0}$	28	$\frac{+33}{-0}$	4.78	5.97	7.72	0.25 0.64					
327	30	36.06		30										
328	32	38.05		32										
329	33	39.05		33										
330	35	41.05		35										
331	36	42.05		36										
332	38	44.05		38										
533	40	$\frac{-25}{-64}$	49.17	$\frac{+39}{-0}$	40	$\frac{+39}{-0}$	4.78	5.97	7.72	0.25 0.64				
534	42		51.17		42									
535	45		54.17		45									
536	48		57.17		48									
537	50		59.17		50									
538	55		64.16		55									
539	56		65.16		56									
540	60	$\frac{-30}{-76}$	69.16	$\frac{+46}{-0}$	60	$\frac{+46}{-0}$	7.14	8.48	10.77	0.51 0.89				
541	63		72.16		63									
542	65		74.16		65									
543	70		79.16		70									
544	75		84.16		75									
545	80		89.16		80									
546	85		94.15		85									
547	90	$\frac{-36}{-90}$	99.15	$\frac{+54}{-0}$	90	$\frac{+54}{-0}$	9.53	12.07	14.71	0.51 0.89				
548	95		104.15		95									
549	100		109.15		100									
550	105		114.15		105									
551	110		119.15		110									
752	115		127.12		115									
753	120		132.12		$\frac{+63}{-0}$						120			

\*Note: Not recommended with +0.25/-0 tolerance. GT recommended tolerance is +0.13/-0.

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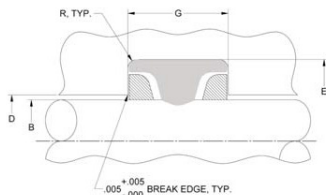
6  
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09/18-GT DS-US-AS-010

## Rod Dimensional Information (Continued)

Greene Tweed Code	B		E		D		G (Width) (+0.25/-0)			R (Radii)
	Rod OD (MM)	Tolerance f8 (Microns)	Gland OD (MM)	Tolerance H8 (Microns)	Rod Clearance DIA. (MM)	Tolerance H8 (Microns)	Narrow Zero (MM)	Inter One(MM)	Wide Two(MM)	(MM)
754	125	$\frac{-.43}{-106}$	137.12	$\frac{+.63}{-0}$	125	$\frac{+.63}{-0}$	9.53	12.07	14.71	0.51 0.89
755	130		142.12		130					
756	135		147.12		135					
757	140		152.12		140					
758	145		157.12		145					
759	150		162.12		150					
760	155		167.12		155					
761	160		172.12		160					
762	165		177.12		165					
763	170	$\frac{-.50}{-122}$	182.11	$\frac{+.72}{-0}$	170	$\frac{+.72}{-0}$				
764	175		187.11		175					
765	180		192.11		180					
766	185		197.10		185					
767	190		202.10		190					
768	195		207.10		195					
769	200		212.10		200					
770	205		217.10		205					
771	210		222.10		210					
772	215	$\frac{-.56}{-137}$	227.10	$\frac{+.81}{-0}$	215	$\frac{+.81}{-0}$				
773	220		232.10		220					
774	225		237.10		225					
775	230		242.10		230					
776	235		247.10		235					
777	240		252.09		240					
778	245		257.09		245					
779	250		262.09		250					
780	255		267.09		255					
781	260	$\frac{-.62}{-151}$	272.09	$\frac{+.89}{-0}$	260	$\frac{+.89}{-0}$				
782	265		277.09		265					
783	270		282.09		270					
784	280		292.09		280					
785	290		302.09		290					
786	300		312.09		300					
787	320		332.07		320					
788	340		352.07		340					
789	360		372.07		360					
790	380	$\frac{-.68}{-165}$	392.07	$\frac{+.97}{-0}$	380	$\frac{+.97}{-0}$				
791	400		412.06		400					
792	425		437.05		425					
793	450		462.05		450					
794	475		487.05		475					

### For Reference: Rod



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## Piston Dimensional Information (Metric)

Greene Tweed Code	A		F		D		G (Width) (+0.25/−0)			R (Radii)		
	Bore ID (MM)	Tolerance F8 (Microns)	Gland ID (MM)	Tolerance h8 (Microns)	Piston OD (MM)	Tolerance (Microns)	Narrow Zero (MM)	Inter One (MM)	Wide Two (MM)	(MM)		
108	6.3	$\frac{+22}{-0}$	3.40	$\frac{+0}{-18}$	6.3	$\frac{-25}{-61}$ (e9)	2.39*	3.78	5.26	0.13 0.38		
109	7		4.10		7							
110	8		5.10	8								
111	9		6.10	9								
112	10		7.10		10							
113	11	8.10	$\frac{+0}{-22}$		11							
114	12	9.10			12							
214	12	7.60			12							
215	13	8.60		13								
216	14	9.60		14								
217	15	$\frac{+27}{-0}$	10.60	15	$\frac{-32}{-75}$ (e9)	3.58	4.65	6.22	0.13 0.38			
218	16		11.61	16								
219	18		13.61	18								
220	20		15.61	$\frac{+0}{-27}$							20	$\frac{-40}{-92}$ (e9)
221	21		16.61								21	
222	22	17.61	22									
223	23	$\frac{+33}{-0}$	18.61	23	$\frac{-20}{-72}$ (f9)	4.78	5.97	7.72			0.25 0.64	
322	22		15.99	22								
323	23		16.99	23								
324	25		18.99	25								
325	27		20.99	27								
326	28		21.99	$\frac{+0}{-33}$						28		$\frac{-25}{-87}$ (f9)
327	30		23.99							30		
328	32		26.00							32		
329	33		27.00							33		
330	35		29.00	35						7.14		
331	36	30.00	36									
332	38	32.00	38									
333	40	34.00	40									
334	42	36.00	42									
335	45	39.00	45									
535	45	35.78	$\frac{+0}{-39}$	45								
536	48	38.78		48								
537	50	40.78		50								
538	55	$\frac{+46}{-0}$	45.78	55	$\frac{-30}{-104}$ (f9)	7.14	8.48	10.77	0.51 0.89			
539	56		46.78	56								
540	60		50.79	$\frac{+0}{-46}$						60		
541	63		53.79							63		
542	65		55.79							65		
543	70	60.79	70									
544	75	65.79	75									
545	80	70.79	80									

\*Note: Not recommended. If used with +0.13/-0 gland width tolerance recommended.

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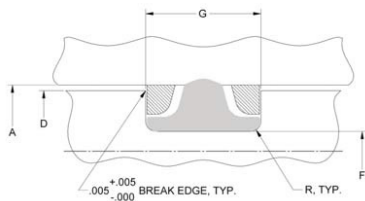
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## Piston Dimensional Information (Continued)

Greene Tweed Code	A		F		D		G (Width) (+0.25/-0)			R (Radii)
	Bore ID (MM)	Tolerance H8 (Microns)	Gland ID (MM)	Tolerance h8 (Microns)	Piston OD (MM)	Tolerance (Microns)	Narrow Zero (MM)	Inter One (MM)	Wide Two (MM)	(MM)
546	85	$\frac{+54}{-0}$	75.79	$\frac{+0}{-54}$	85	$\frac{-36}{-123}$ (f9)	7.14	8.48	10.77	0.51 0.89
547	90		80.79		90					
548	95		85.79		95					
549	100		90.79		100					
550	105		95.79		105					
551	110	$\frac{+63}{-0}$	100.79	$\frac{+0}{-63}$	110	$\frac{-43}{-106}$ (f8)	9.53	12.07	14.71	0.51 0.89
552	115		105.79		115					
553	120		110.79		120					
554	125		115.80		125					
555	130		120.80		130					
556	135		125.80		135					
756	135	$\frac{+63}{-0}$	122.65	$\frac{+0}{-63}$	135	$\frac{-43}{-106}$ (f8)	9.53	12.07	14.71	0.51 0.89
757	140		127.65		140					
759	150		137.65		150					
761	160		147.65		160					
763	170		157.65		170					
765	180	$\frac{+72}{-0}$	167.65	$\frac{+0}{-72}$	180	$\frac{-50}{-122}$ (f8)	9.53	12.07	14.71	0.51 0.89
767	190		177.65		190					
769	200		187.66		200					
771	210		197.66		210					
773	220		207.66		220					
774	225	$\frac{+81}{-0}$	212.66	$\frac{+0}{-81}$	225	$\frac{-56}{-137}$ (f8)	9.53	12.07	14.71	0.51 0.89
775	230		217.66		230					
776	235		222.66		235					
779	250		237.66		250					
782	265		252.67		265					
784	280	$\frac{+89}{-0}$	267.67	$\frac{+0}{-89}$	280	$\frac{-62}{-151}$ (f8)	9.53	12.07	14.71	0.51 0.89
786	300		287.67		300					
787	320		307.67		320					
788	340		327.68		340					
789	360		347.68		360					
790	380	$\frac{+89}{-0}$	367.68	$\frac{+0}{-89}$	380	$\frac{-62}{-151}$ (f8)	9.53	12.07	14.71	0.51 0.89
791	400		387.68		400					

### For Reference: Piston



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