



Sidemount



Ball Bearing



Undermount



TEK-TEN

Bracket*SOLUTIONS*
for face frame cabinetry

Bracket Solutions for Face Frame Cabinetry

Have you ever wished you had a better rear bracket for your slide that offers automatic side-to-side adjustment and consistent installation? Or that you could use all different types of slides with one drill pattern? Offer your customers a GOOD – BETTER – BEST drawer slide solution?

Welcome to the newly expanded Tenn-Tex Plastics Drawer Slide Bracket Program. We offer solutions for most types of drawer slides and cabinet constructions and all popular drill patterns. Regardless of your specific situation, you will find a bracket for your needs. Follow the BRACKET SELECTION GUIDE and order the appropriate bracket assembly. Should you need samples for trial production and/or testing, or have technical questions, please call us anytime. Our knowledgeable sales staff will be happy to assist you.

The TENN-TEX PLASTICS advantage:

- ★ Brackets for Sidemount, Ball Bearing or Undermount slides
- ★ Consistent cabinet back drill pattern
- ★ Combinations for most brands of slides
- ★ Solutions for Peninsula, Inset and Overlay applications
- ★ Screw-on or doweled versions
- ★ Technical support from an experienced sales staff
- ★ Short Lead Times
- ★ Tested to meet and exceed KCMA and ANSI/BHMA standards
- ★ Packaging suitable for OEM's and Distributors
- ★ MADE IN USA

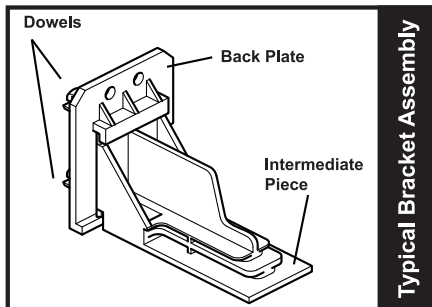
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*Tenn-Tex Plastics, Inc. strongly recommends a trial mounting before starting a production run.
Do not exceed the min/max bracket space.*

BRACKET SELECTION GUIDE

Selecting the Correct Bracket for My Application.

- 1A. Select a Slide Style
Ball Bearing, Sidemount, Undermount
- 1B. Select a Bracket Style
Doweled, Screw On, Peninsula
2. Select a Drill Pattern
3. Select Back Panel Thickness
4. Determine Bracket Space
5. Select Packaging

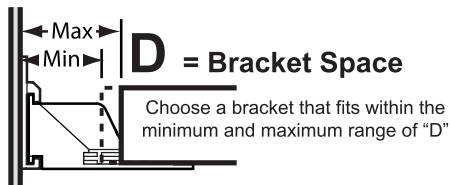
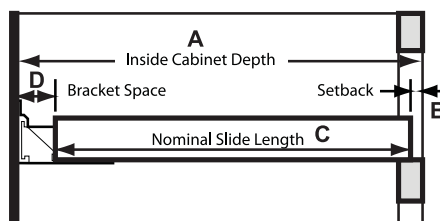
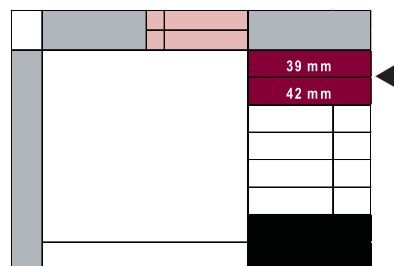


4 Determine Bracket Space (measurement between the Slide and the Back Panel)

Calculate as follows:

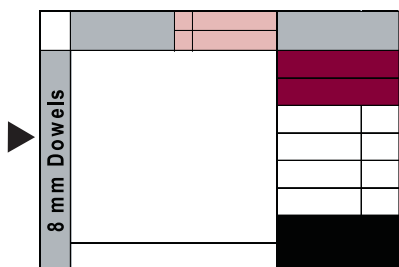
$$A - B - C = D$$

A (inside cabinet depth) B (slide set back)
C (nominal slide length) D (min. & max. bracket space)

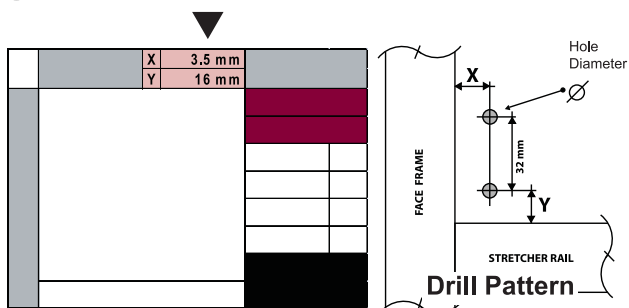


1 Select a Slide/Bracket Style

1A. Ball Bearing, Sidemount Undermount (TOP HEADER)
1B. Doweled, Screw-On, Peninsula

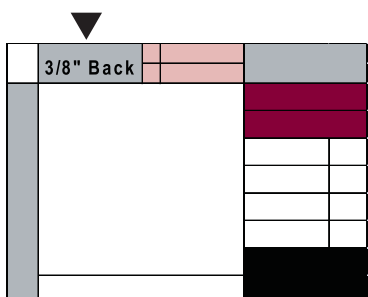


2 Select a Drill Pattern

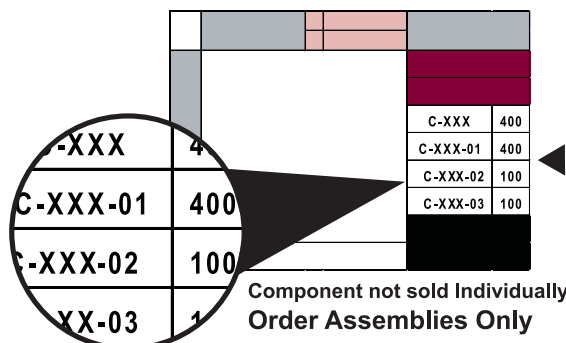


		Typical slide lengths (mm)								set-back (mm)	
Blum	SOLO	571	494	418	342	266				4	
Blum	Tandem	546	470	394	317					4	
Grass	Express	575	500	422	344	270				1.5	
Grass	Elite	550	470	394	317	250				4	
Grass	Dynapro	545	469	393	318	260				4	
Grass	6603	582	570	550	500	431.5				2	
Salice	Adar	543	467	391	315					4	
KV	MUV	569	544	518	467	417	391	366	315	258	2
Ferrari	Undermount	546	470	394	317					4	
Hettich	Quadro	242	318	394	370	546	622			4	

3 Select Back Panel Thickness

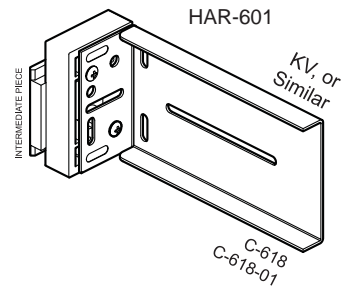
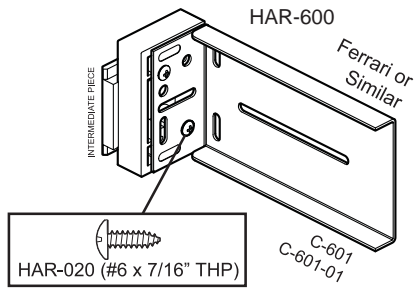
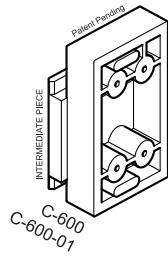


5 Select Bracket Assembly/Packaging

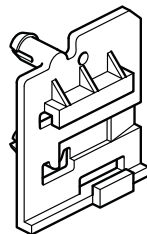


BALL BEARING

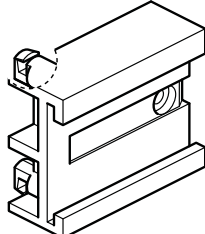
Back Thickness and Dowel Size
X and Y Drill Patterns
Minimum and Maximum Slide Depths
Item No. and Packaging



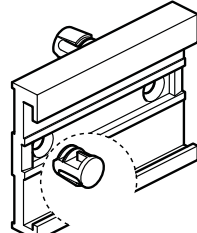
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3/8" Back	X	3.5 mm	Intermediate Piece C-600 / C-600-01		Intermediate Piece C-601 / C-601-01		Intermediate Piece C-618 / C-618-01		Intermediate Piece C-629 / C-629-01		
	Y	16 mm									
8 mm Dowels BACK PLATE  C-253 / C-253-01	max	min			23 mm		23 mm		23 mm		
					55 mm*		55 mm*		55 mm*		
	L		C-612	400	C-613	50	C-619	50	C-630	50	
	R		C-612-01	400	C-613-01	50	C-619-01	50	C-630-01	50	
	L										
	R										
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw)											

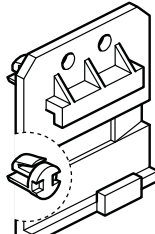
ASSEMBLY #s

1/8" Back	X	0 mm	Intermediate Piece C-600 / C-600-01		Intermediate Piece C-601 / C-601-01		Intermediate Piece C-618 / C-618-01		Intermediate Piece C-629 / C-629-01		
	Y	3 mm									
8 mm Dowels BACK PLATE  C-293 / C-293-01	max	min			33 mm		33 mm		33 mm		
					65 mm*		65 mm*		65 mm*		
	L		C-614	400	C-615	50	C-620	50	C-631	50	
	R		C-614-01	400	C-615-01	50	C-620-01	50	C-631-01	50	
	L										
	R										
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw)											

ASSEMBLY #s

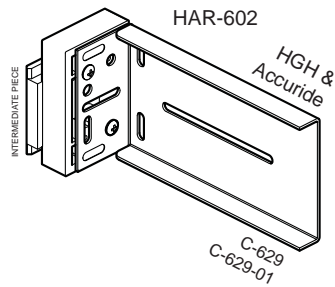
1/8" Back or Thicker	X	16 or 32 mm	Intermediate Piece C-600 / C-600-01		Intermediate Piece C-601 / C-601-01		Intermediate Piece C-618 / C-618-01		Intermediate Piece C-629 / C-629-01		
	Y	3.5 mm									
8 mm Dowels BACK PLATE  C-307	max	min			25 mm		25 mm		25 mm		
					57 mm*		57 mm*		57 mm*		
	L		C-606	400	C-607	50	C-621	50	C-632	50	
	R		C-606-01	400	C-607-01	50	C-621-01	50	C-632-01	50	
	L										
	R										
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw). (32) Denotes Bracket used in Outside Position											

ASSEMBLY #s

1/4" Back	X	3.5 (28) mm	Intermediate Piece C-600 / C-600-01		Intermediate Piece C-601 / C-601-01		Intermediate Piece C-618 / C-618-01		Intermediate Piece C-629 / C-629-01		
	Y	8 mm									
10 mm Dowels BACK PLATE  C-291 / C-291-01	max	min			23 mm		23 mm		23 mm		
					55 mm*		55 mm*		55 mm*		
	L		C-608	400	C-609	50	C-622	50	C-633	50	
	R		C-608-01	400	C-609-01	50	C-622-01	50	C-633-01	50	
	L										
	R										
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw). (28) Denotes Reversing L for R.											

ASSEMBLY #s

BALL BEARING



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	1/8" Back	X	3.5 (28) mm	Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece	
		Y	8 mm	C-600 / C-600-01	C-601 / C-601-01	C-618 / C-618-01	C-629 / C-629-01				
10 mm Dowels	 BACK PLATE C-298 / C-298-01	min			23 mm		23 mm		23 mm		
			max			55 mm*		55 mm*		55 mm*	
		L		C-610	400	C-611	50	C-623	50	C-634	50
		R	C-610-01	400	C-611-01	50	C-623-01	50	C-634-01	50	
		L									
		R									
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw). (28) Denotes Reversing L for R.											

ASSEMBLY #'s

	1/4" Back	X	3.5 mm	Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece	
		Y	3.0 mm	C-600 / C-600-01	C-601 / C-601-01	C-618 / C-618-01	C-629 / C-629-01				
10 mm Dowels	 BACK PLATE C-335 / C-335-01	min			23 mm		23 mm		23 mm		
			max			55 mm*		55 mm*		55 mm*	
		L		C-616	400	C-617	50	C-624	50	C-627	50
		R	C-616-01	400	C-617-01	50	C-624-01	50	C-627-01	50	
		L									
		R									
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw)											

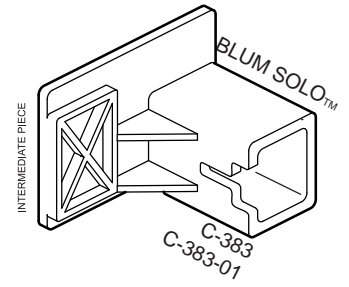
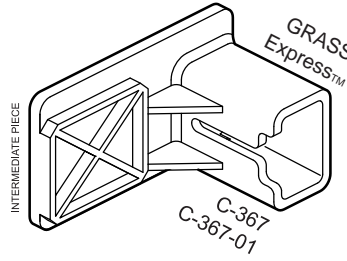
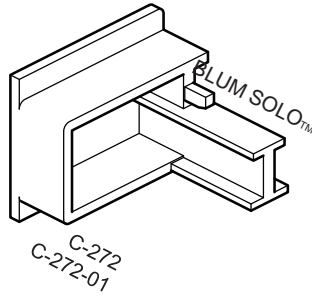
ASSEMBLY #'s

	N/A	X	N/A	Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece	
		Y	N/A	C-600 / C-600-01	C-601 / C-601-01	C-618 / C-618-01	C-629 / C-629-01				
Screw On	 BACK PLATE C-274	min			23 mm		23 mm		23 mm		
			max			55 mm*		55 mm*		55 mm*	
		L		C-602	400	C-603	50	C-625	50	C-628	50
		R	C-602-01	400	C-603-01	50	C-625-01	50	C-628-01	50	
		L									
		R									
* We Recommend Fastening Slide to Metal Bracket with Pan Head Screw. Metal Bracket is attached to Intermediate piece with HAR-020 (6 x 7/16" Truss Head Screw)											

ASSEMBLY #'s

ROLLER UNDERMOUNT

Back Thickness and Dowel Size
X and Y Drill Patterns
Minimum and Maximum Slide Depths
Item No. and Packaging



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8 mm Dowels	3/8" Back	X	3.5 mm	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	16 mm	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	19 mm	6 mm	6 mm				
			max	min	23 mm	22 mm	22 mm				
	ASSEMBLY #s	L			C-376	300	C-368	300	C-401	300	
			R			C-376-01	300	C-368-01	300	C-401-01	300
			L								
			R								
	C-253 / C-253-01										

10 mm Dowels	1/4" Back	X	3.5 (28) mm	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	8 mm	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	19 mm	6 mm	6 mm				
			max	min	23 mm	22 mm	22 mm				
	ASSEMBLY #s	L			C-273	300	C-372	300	C-404	300	
			R			C-273-01	300	C-372-01	300	C-404-01	300
			L								
			R								
	C-291 / C-291-01										

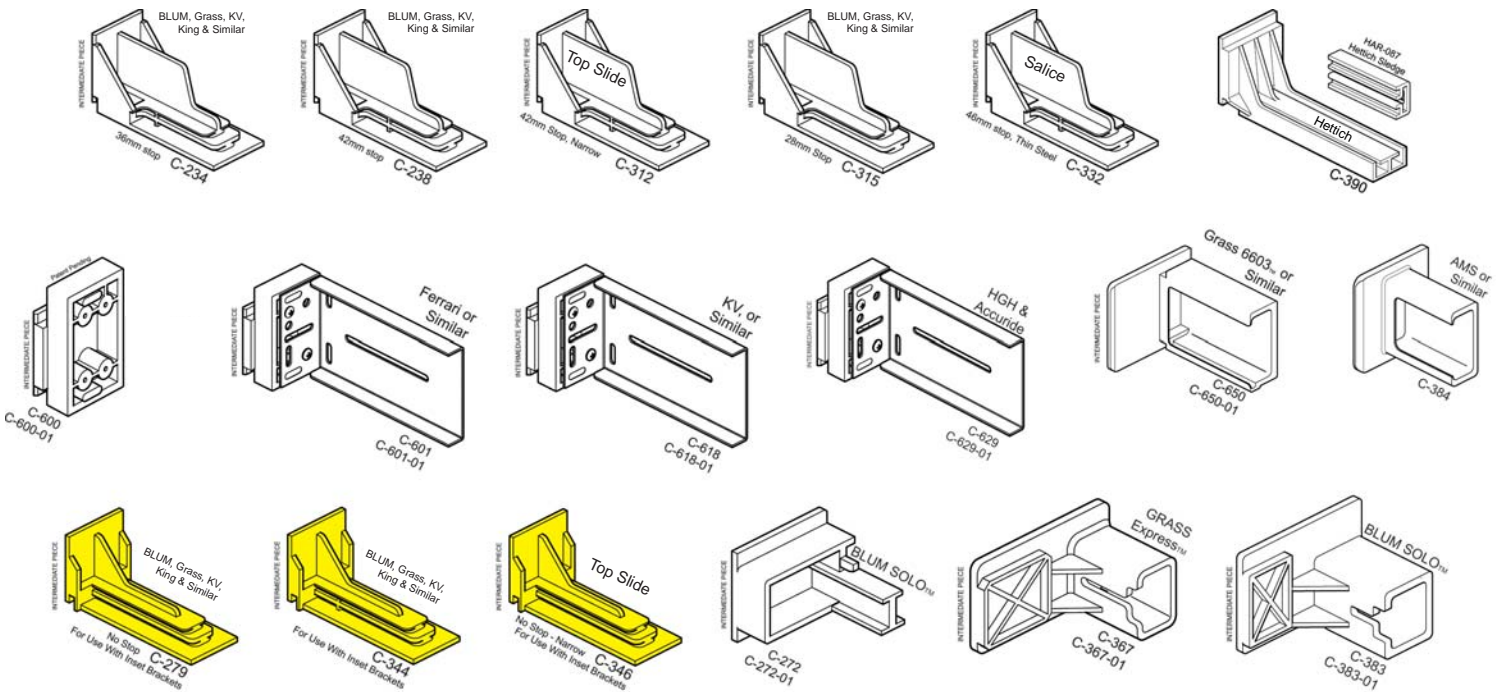
8 mm Dowels	1/8" Back	X	0 mm	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	3 mm	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	28 mm	16 mm	16 mm				
			max	min	42 mm	32 mm	32 mm				
	ASSEMBLY #s	L			C-295	300	C-369	300	C-402	300	
			R			C-295-01	300	C-369-01	300	C-402-01	300
			L								
			R								
	C-293 / C-293-01										

10 mm Dowels	1/8" Back	X	3.5 (28) mm	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	8 mm	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	19 mm	6 mm	6 mm				
			max	min	23 mm	22 mm	22 mm				
	ASSEMBLY #s	L			C-304	300	C-373	300	C-405	300	
			R			C-304-01	300	C-373-01	300	C-405-01	300
			L								
			R								
	C-298 / C-298-01										

8 mm Dowels	1/8" Back or Thicker	X	16 or 32 mm	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	3.5 mm	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	20 mm	8 mm	8 mm				
			max	min	24 mm	24 mm	24 mm				
	ASSEMBLY #s	L			C-342	300	C-370	300	C-403	300	
			R			C-342-01	300	C-370-01	300	C-403-01	300
			L								
			R								
	C-307										

10 mm Dowels	1/4" Back	X	3.5 mm	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	3.0 mm	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	19 mm	6 mm	6 mm				
			max	min	23 mm	22 mm	22 mm				
	ASSEMBLY #s	L			C-341	300	C-374	300	C-406	300	
			R			C-341-01	300	C-374-01	300	C-406-01	300
			L								
			R								
	C-335 / C-335-01										

Screw On	N/A	X	N/A	Intermediate Piece		Intermediate Piece		Intermediate Piece			
		Y	N/A	C-272 / C-272-01		C-367 / C-367-01		C-383 / C-383-01			
	BACK PLATE		max	min	19 mm	6 mm	6 mm				
			max	min	23 mm	22 mm	22 mm				
	ASSEMBLY #s	L			C-278	300	C-371	300	C-407	300	
			R			C-278-01	300	C-371-01	300	C-407-01	300
			L								
			R								
	C-274										



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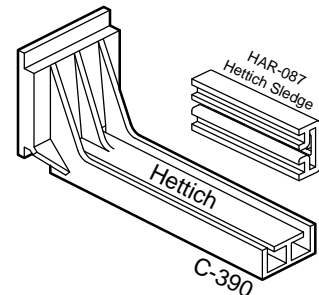
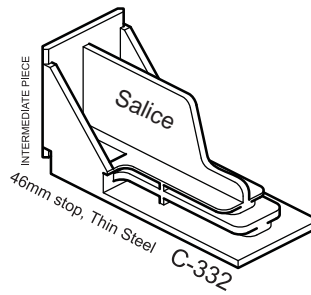
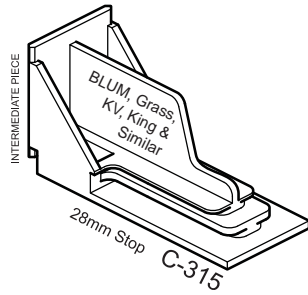
		N/A	X	N/A	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece						
			Y	N/A	C-234	C-238	C-312	C-315	C-332	C-390-S							
Peninsula	BACK PLATE		C-237		min	40 mm	46 mm	45 mm	31 mm	49 mm	24 mm						
					max	44 mm	50 mm	49 mm	35 mm	53 mm	60 mm						
					L	C-242	250	C-321	250	C-330	250	C-318	250	C-381	250		
					R												
					L	C-242-02	100	C-321-02	100	C-330-02	100	C-318-02	100	C-381-02	100	C-396-02	100
					R												

		N/A	X	N/A	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece						
			Y	N/A	C-600 / C-600-01	C-601 / C-601-01	C-618 / C-618-01	C-650 / C-650-01	C-629 / C-629-01	C-383 / C-383-01							
Peninsula	BACK PLATE		C-237		min	23 mm	23 mm	23 mm	6 mm	23 mm	6 mm						
					max	55 mm*	55 mm*	55 mm*	28 mm	55 mm*	28 mm						
					L	C-604	200	C-605	50	C-626	50	C-652	250	C-635	50		
					R	C-604-01	200	C-605-01	50	C-626-01	50	C-652-01	250	C-635-01	50		
					L							C-652-02	100			C-408-02	100
					R							C-652-03	100			C-408-03	100

*We recommend fastening slide to bracket with a Pan Head Screw

		N/A	X	N/A	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece	Intermediate Piece						
			Y	N/A	C-279	C-344	C-346	C-272 / C-272-01	C-367 / C-367-01	C-384							
Peninsula	BACK PLATE		C-237		min	11 mm	26 mm	11 mm	19 mm	6 mm	6 mm						
					max	44 mm	30 mm	22 mm	23 mm	28 mm	28 mm						
					L	C-284	250	C-358	250	C-365	250	C-296	100	C-375	250		
					R							C-290-01	100	C-375-01	250		
					L	C-284-02	100	C-358-02	100	C-365-02	100			C-375-02	100	C-666-02	100
					R									C-375-03	100	C-666-03	100

UNDERMOUNT



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		1/4" Back		X 3.5 (28) mm		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		
		Y 8 mm		C-234		C-238		C-312		C-315		C-332		C-390-S				
10 mm Dowels	BACK PLATE		C-291 / C-291-01	max	40 mm	46 mm	45 mm	31 mm	49 mm	24 mm								
				min	44 mm	50 mm	49 mm	35 mm	53 mm	60 mm								
				L	C-235	400	C-239	400	C-328	400	C-319	400	C-343	400	C-392	400		
				R	C-235-01	400	C-239-01	400	C-328-01	400	C-319-01	400	C-343-01	400	C-392-01	400		
				L	C-235-02	100	C-239-02	100			C-319-02	100			C-392-03	100		
				R	C-235-03	100	C-239-03	100			C-319-03	100			C-392-04	100		
(28) denotes reversing L for R.																		

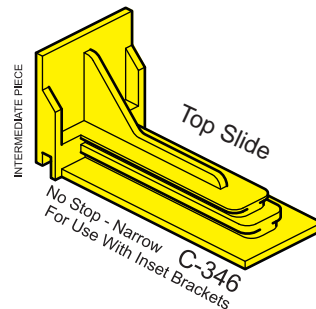
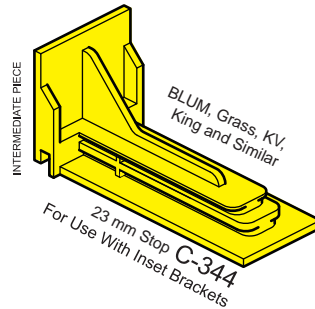
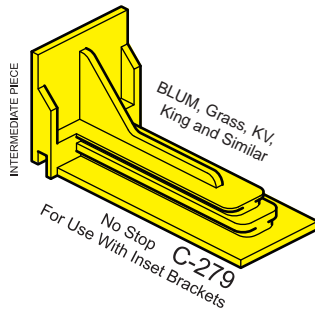
		1/8" Back		X 3.5 (28) mm		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		
		Y 8 mm		C-234		C-238		C-312		C-315		C-332		C-390-S				
10 mm Dowels	BACK PLATE		C-298 / C-298-01	max	40 mm	46 mm	45 mm	31 mm	49 mm	24 mm								
				min	44 mm	50 mm	49 mm	35 mm	53 mm	60 mm								
				L	C-299	400	C-300	400	C-329	400	C-320	400	C-340	400	C-393	400		
				R	C-299-01	400	C-300-01	400	C-329-01	400	C-320-01	400	C-340-01	400	C-393-01	400		
				L	C-299-02	100	C-300-02	100			C-320-01	100			C-393-03	100		
				R	C-299-03	100	C-300-03	100			C-320-03	100			C-393-04	100		
(28) denotes reversing L for R.																		

		1/4" Back		X 3.5 mm		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		
		Y 3.0 mm		C-234		C-238		C-312		C-315		C-332		C-390-S				
10 mm Dowels	BACK PLATE		C-335 / C-335-01	max	40 mm	46 mm	45 mm	31 mm	49 mm	24 mm								
				min	44 mm	49 mm	49 mm	35 mm	53 mm	60 mm								
				L	C-336	400	C-337	400	C-366	400	C-339	400	C-380	400	C-394	400		
				R	C-336-01	400	C-337-01	400	C-366-01	400	C-339-01	400	C-380-01	400	C-394-01	400		
				L											C-394-03	100		
				R											C-394-04	100		
(28) denotes reversing L for R.																		

		N/A		X N/A		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		Intermediate Piece		
		Y N/A		C-234		C-238		C-312		C-315		C-332		C-390-S				
Screw On	BACK PLATE		C-274	max	40 mm	46 mm	45 mm	31 mm	49 mm	24 mm								
				min	44 mm	50 mm	49 mm	35 mm	53 mm	60 mm								
				L	C-276	400	C-277	400	C-331	400	C-317	400	C-379	400	C-395	400		
				R	C-276-02	100	C-277-02	100	C-331-02	100	C-317-02	100	C-379-02	100	C-395-02	100		
(28) denotes reversing L for R.																		

INSET & ROLLOUTS

Back Thickness and Dowel Size
X and Y Drill Patterns
Minimum and Maximum Slide Depths
Item No. and Packaging



Products in this brochure are Patented or Patent Pending

		X	3.5 mm	Intermediate Piece	Intermediate Piece	Intermediate Piece			
3/8" Back		Y	16 mm	C-279	C-344	C-346			
8 mm Dowels	BACK PLATE 	min		11 mm	26 mm	11 mm			
		max		22 mm*	30 mm*	22 mm*			
		L		C-282	400	C-352	400	C-347	400
		R		C-282-01	400	C-352-01	400	C-347-01	400
		L		C-282-02	100				
		R		C-282-03	100				
C-253 / C-253-01				* Can be increased to 42 mm if additionally fastened with 2 wood screws					

		X	0 mm	Intermediate Piece	Intermediate Piece	Intermediate Piece			
1/8" Back		Y	3 mm	C-279	C-344	C-346			
8 mm Dowels	BACK PLATE 	min		21 mm	41 mm	21 mm			
		max		25 mm**	45 mm	25 mm**			
		L		C-297	400	C-353	300	C-359	400
		R		C-297-01	400	C-353-01	300	C-359-01	400
		L							
		R							
C-293 / C-293-01				** Can be increased to 40 mm if additionally fastened with 2 wood screws into 1/4" or thicker back					

		X	16 or 32 mm	Intermediate Piece	Intermediate Piece	Intermediate Piece			
1/8" Back or Thicker		Y	3.5 mm	C-279	C-344	C-346			
8 mm Dowels	BACK PLATE 	min		13 mm	28 mm	13 mm			
		max		25 mm**	32 mm**	25 mm**			
		L		C-308	400	C-354	400	C-360	400
		R							
		L		C-308-02	100				
		R							
C-307				** Can be increased to 40 mm if additionally fastened with 2 wood screws into 1/4" or thicker back					

		X	3.5 (28) mm	Intermediate Piece	Intermediate Piece	Intermediate Piece			
1/4" Back		Y	8 mm	C-279	C-344	C-346			
10 mm Dowels	BACK PLATE 	min		11 mm	26 mm	11 mm			
		max		22 mm*	30 mm*	22 mm*			
		L		C-283	400	C-348	400	C-362	400
		R		C-283-01	400	C-348-01	400	C-362-01	400
		L		C-283-02	100				
		R		C-283-03	100				
C-291 / C-291-01				(28) denotes reversing L for R. * Can be increased to 42 mm if additionally fastened with 2 wood screws					

INSET & ROLLOUTS

T-349-A Inset Bracket, Universal



- B-394 Universal Inset Bracket Polybag Kit**
- 2 T-349-A Universal Inset Bracket with Insert
 - 4 HAR-079 #7 x 2" Washerhead Combo FT Type 17 Screw
 - 2 HAR-080 #8 - 32 x 1/2" Machine Screw FHP

Sold 50 Polybags to a Box

BLUM, GRASS, KV, ACCURIDE, SALICE, FUTABA, HETTICH

Bulk Box: 200

For Bulk orders, parts HAR-079 & HAR-080 will need to be purchased.

T-350-A Inset Bracket, Left / T-350-01-A Inset Bracket, Right



B-393 Inset Bracket Polybag Kit

- 1 T-350-A Inset Bracket, Left, with Insert
- 1 T-350-01-A Inset Bracket, Right, with Insert
- 4 HAR-079 #7 x 2" Washerhead Combo FT Type 17 Screw
- 2 HAR-080 #8 - 32 x 1/2" Machine Screw FHP

Sold 50 Polybags to a Box

BLUM, GRASS, KV, ACCURIDE, FUTABA, HETTICH

Bulk Box: 100

Bulk Box: 100

For Bulk orders, parts HAR-079 & HAR-080 will need to be purchased.

1/8" Back		X	3.5 (28) mm	Intermediate Piece C-279		Intermediate Piece C-344		Intermediate Piece C-346		
		Y	8 mm							
10 mm Dowels	BACK PLATE			max	min	11 mm	26 mm	11 mm		
				max	min	22 mm*	30 mm*	22 mm*		
				L	C-301	400	C-356	400	C-363	400
				R	C-301-01	400	C-356-01	400	C-363-01	400
				L	C-301-02	100				
				R	C-301-03	100				
(28) denotes reversing L for R. * Can be increased to 42 mm if additionally fastened with 2 wood screws										
		C-298 / C-298-01								

ASSEMBLY #s

1/4" Back		X	3.5 mm	Intermediate Piece C-279		Intermediate Piece C-344		Intermediate Piece C-346		
		Y	3.0 mm							
10 mm Dowels	BACK PLATE			max	min	11 mm	26 mm	11 mm		
				max	min	22 mm*	30 mm*	22 mm*		
				L	C-338	400	C-357	400	C-364	400
				R	C-338-01	400	C-357-01	400	C-364-01	400
				L						
				R						
* Can be increased to 42 mm if additionally fastened with 2 wood screws										
		C-335 / C-335-01								

ASSEMBLY #s

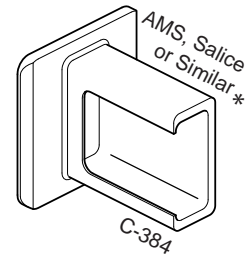
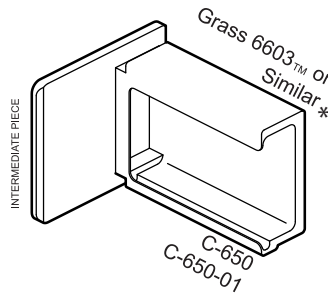
N/A		X	N/A	Intermediate Piece C-279		Intermediate Piece C-344		Intermediate Piece C-346		
		Y	N/A							
Screw On	BACK PLATE			max	min	11 mm	26 mm	11 mm		
				max	min	40 mm	30 mm	40 mm		
				L	C-280	400	C-355	400	C-361	400
				R						
				L	C-280-02	100				
				R						
C-274										

ASSEMBLY #s



SIDEMOUNT

Back Thickness and Dowel Size
X and Y Drill Patterns
Minimum and Maximum Slide Depths
Item No. and Packaging



Products in this brochure are Patented or Patent Pending

8 mm Dowels	BACK PLATE	3/8" Back		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		3.5 mm	16 mm				
		max	min	6 mm	6 mm		
				28 mm	28 mm		
		L		C-656	400	C-659	400
		R		C-656-01	400	C-659-01	400
		L					
		R					
		C-253 / C-253-01					

10 mm Dowels	BACK PLATE	1/4" Back		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		3.5 (28) mm	8 mm				
		max	min	6 mm	6 mm		
				28 mm	28 mm		
		L		C-654	400	C-662	400
		R		C-654-01	400	C-662-01	400
		L					
		R					
		C-291 / C-291-01					

8 mm Dowels	BACK PLATE	1/8" Back		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		0 mm	3 mm				
		max	min	16 mm	16 mm		
				38 mm	38 mm		
		L		C-657	400	C-660	400
		R		C-657-01	400	C-660-01	400
		L					
		R					
		C-293 / C-293-01					

10 mm Dowels	BACK PLATE	1/8" Back		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		3.5 (28) mm	8 mm				
		max	min	6 mm	6 mm		
				28 mm	28 mm		
		L		C-655	400	C-663	400
		R		C-655-01	400	C-663-01	400
		L					
		R					
		C-298 / C-298-01					

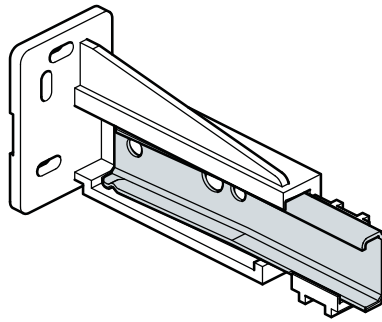
8 mm Dowels	BACK PLATE	1/8" Back or Thicker		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		16 or 32 mm	3.5 mm				
		max	min	8 mm	8 mm		
				30 mm	30 mm		
		L		C-653	400	C-661	400
		R		C-653-01	400	C-661-01	400
		L		C-653-02	100		
		R		C-653-03	100		
		C-307					

10 mm Dowels	BACK PLATE	1/4" Back		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		3.5 mm	3.0 mm				
		max	min	6 mm	6 mm		
				28 mm	28 mm		
		L		C-658	400	C-664	400
		R		C-658-01	400	C-664-01	400
		L					
		R					
		C-335 / C-335-01					

Screw On	BACK PLATE	N/A		Intermediate Piece		Intermediate Piece	
		X	Y	C-650 / C-650-01	C-384		
		N/A	N/A				
		max	min	6 mm	6 mm		
				28 mm	28 mm		
		L		C-651	400	C-665	400
		R		C-651-01	400	C-665-01	400
		L		C-651-02	100		
		R		C-651-03	100		
		C-274					

*Double Captive Slides Only

SIDEMOUNT



Back Thickness and Dowel Size
X and Y Drill Patterns
Minimum and Maximum Slide Depths
Item No. and Packaging

Products in this brochure are Patented or Patent Pending

	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On		*		10 mm	
				40 mm	
		C-151-01	500		
		C-151-02	500		
				-01 is Left -02 is Right	

	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On		*		10 mm	
				40 mm	
		C-152-01	500		
		C-152-02	500		
				-01 is Left -02 is Right	

	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On				N/A	
				N/A	
		C-257	200		
Does Not Work with C-151 / C-152 Series					

	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On		**		13 mm	
				43 mm	
		C-270	300		
		C-270-01	300		
		C-270-02	100		
		C-270-03	100		
		Built in Side Adjustment		C-XXX & -02 are Left -01 & -03 are Right	

	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On		**		5 mm	
				48 mm	
		C-266	500		
		C-266-01	500		
		C-266-02	100		
		C-266-03	100		
		C-XXX & -02 are Left		-01 & -03 are Right	

	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On		***		13 mm	
				43 mm	
		C-303	300		
		C-303-01	300		
		C-303-02	100		
		C-303-03	100		
		Built in Side Adjustment		C-XXX & -02 are Left -01 & -03 are Right	

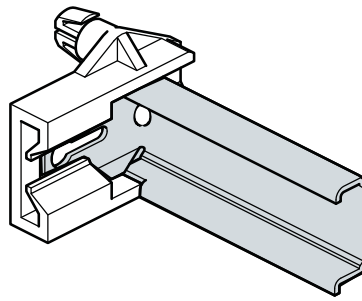
	1/4" Back or Thicker	X	N/A		
		Y	N/A		
Screw On		***		5 mm	
				48 mm	
		C-302	500		
		C-302-01	500		
		C-302-02	100		
		C-302-03	100		
		C-XXX & -02 are Left		-01 & -03 are Right	

- * Fits Various Imported Slides
- ** Fits Salice and Similar Slides
- *** Fits KV, Ferrari, Hafele and Similar Slides

A Trial Mounting is Suggested

V-NOTCH

Back Thickness and Dowel Size
X and Y Drill Patterns
Minimum and Maximum Slide Depths
Item No. and Packaging

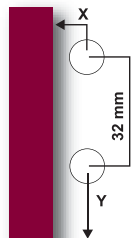
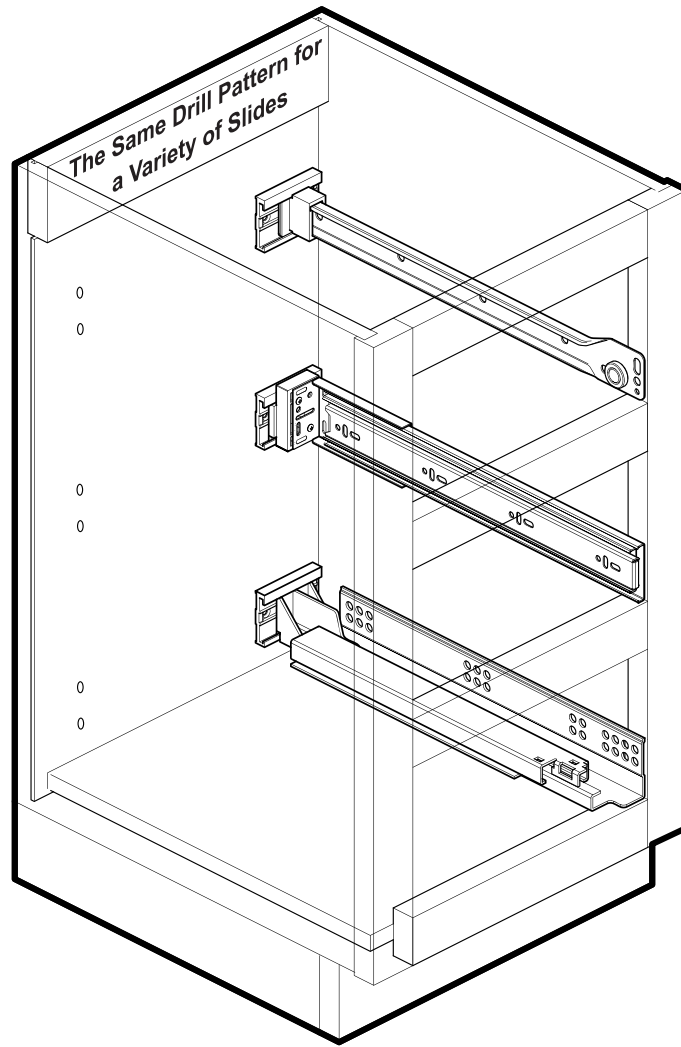


Products in this brochure are Patented or Patent Pending

ITEM #	Description	X	X Hole 1	X Hole 2	X Hole 3	Y	Y Hole 1	Y Hole 2	Y Hole 3	Dowel Dia.	Dowel Spread	Back Thickness	Slide
C-072	V-Notch	3.5				3				10mm	32mm	1/4"	6604 CM/6610 DM
C-072	V-Notch	3.5				8				10mm	32mm	1/4"	6605 CM/6600 DM
C-085-01	3 MM Back Bracket With Wire	3.5				0				3mm	32mm	3/8"	6604 CM
C-088	V-Notch	41.5				26				1/4"	38mm	1/4"	6604 CM/6600 DM
C-088	V-Notch	41.5				21				1/4"	38mm	1/4"	6604 CM/6610 DM
C-096	V-Notch	3.5				3				8mm	32mm	3/8"	6604 CM/6610 DM
C-096	V-Notch	3.5				8				8mm	32mm	3/8"	6605 CM/6600 DM
C-100	V-Notch	28				8				10mm	32mm	1/4"	6604 CM/6600 DM
C-145	V-Notch(Add Screw)	3.5				3				8mm	32mm	3/8"	6604 CM/6610 DM
C-145	V-Notch(Add Screw)	3.5				8				8mm	32mm	3/8"	6605 CM/6600 DM
C-148	V-Notch	-5				3				10mm	32mm	1/4"	6604 CM/6610 DM
C-148	V-Notch	-5				8				10mm	32mm	1/4"	6604 CM/6600 DM
C-150	V-Notch, Screw On Non-Handed		1	19	36		18	18	18	None	NA	Variable	6604 CM/6610 DM
C-150	V-Notch, Screw On Non-Handed		1	19	36		23	23	23	None	NA	Variable	6604 CM/6600 DM
C-157	V-Notch	3.5				3				5mm	32mm	1/4"	6604 CM/6610 DM
C-157	V-Notch	3.5				8				5mm	32mm	1/4"	6605 CM/6600 DM
C-173	V-Notch	3.5				3				8mm	32mm	3/8"	6604 CM/6610 DM
C-173	V-Notch	3.5				8				8mm	32mm	3/8"	6605 CM/6600 DM
C-188	V-Notch	3.5				3				8mm	32mm	3/16"	6604 CM/6610 DM
C-188	V-Notch	3.5				8				8mm	32mm	3/16"	6605 CM/6600 DM
C-210	V-Notch	3.5				3				10mm	32mm	3/16"	6604 CM/6610 DM
C-210	V-Notch	3.5				8				10mm	32mm	3/16"	6605 CM/6600 DM
C-259	Rear V-Notch Brkt 8MM Dowel	0				3				8mm	32mm	1/8"	6604 CM/6610 DM
C-285	V Notch Cut off Assembly	3.5				3				10mm	32mm	1/4"	6603 CM/6610 DM
C-285	V Notch Cut off Assembly	3.5				8				10mm	32mm	1/4"	6603 CM/6600 DM

PART #	PAGE #	PART #	PAGE #	PART #	PAGE #	PART #	PAGE #	PART #	PAGE #
C-072	13	C-296-01	6	C-336-01	8	C-383	-	C-621	3
C-085-01	13	C-297	9	C-337	8	C-383-01	-	C-621-01	3
C-088	13	C-297-01	9	C-337-01	8	C-384	-	C-622	3
C-096	13	C-298	-	C-338	10	C-390-S	-	C-622-01	3
C-100	13	C-298-01	-	C-338-01	10	C-391	7	C-623	4
C-145	13	C-299	8	C-339	8	C-391-02	7	C-623-01	4
C-148	13	C-299-01	8	C-339-01	8	C-392	8	C-624	4
C-150	13	C-299-02	8	C-340	8	C-392-01	8	C-624-01	4
C-151-01	12	C-299-03	8	C-340-01	8	C-392-02	8	C-625	4
C-151-02	12	C-300	8	C-341	5	C-392-03	8	C-625-01	4
C-152-01	12	C-300-01	8	C-341-01	5	C-393	8	C-626	6
C-152-02	12	C-300-02	8	C-342	5	C-393-01	8	C-626-01	6
C-157	13	C-300-03	8	C-342-01	5	C-393-02	8	C-627	4
C-173	13	C-301	10	C-343	8	C-393-03	8	C-627-01	4
C-188	13	C-301-01	10	C-343-01	8	C-394	8	C-628	4
C-210	13	C-301-02	10	C-344	-	C-394-01	8	C-628-01	4
C-234	-	C-301-03	10	C-346	-	C-394-02	8	C-629	-
C-235	8	C-302	12	C-347	9	C-394-03	8	C-629-01	-
C-235-01	8	C-302-01	12	C-347-01	9	C-395	8	C-630	3
C-235-02	8	C-302-02	12	C-348	9	C-395-02	8	C-630-01	3
C-235-03	8	C-302-03	12	C-348-01	9	C-396-02	6	C-631	3
C-237	-	C-303	12	C-352	9	C-401	5	C-631-01	3
C-238	-	C-303-01	12	C-352-01	9	C-401-01	5	C-632	3
C-239	8	C-303-02	12	C-353	9	C-402	5	C-632-01	3
C-239-01	8	C-303-03	12	C-353-01	9	C-402-01	5	C-633	3
C-239-02	8	C-304	5	C-354	9	C-403	5	C-633-01	3
C-239-03	8	C-304-01	5	C-355	10	C-403-01	5	C-634	4
C-242	6	C-307	-	C-356	10	C-404	5	C-634-01	4
C-242-02	6	C-308	9	C-356-01	10	C-404-01	5	C-635	6
C-253	-	C-308-02	9	C-357	10	C-405	5	C-635-01	6
C-253-01	-	C-309	7	C-357-01	10	C-405-01	5	C-650	11
C-254	7	C-309-02	7	C-358	6	C-406	5	C-650-01	11
C-254-01	7	C-310	7	C-358-02	6	C-406-01	5	C-651	11
C-254-02	7	C-310-02	7	C-359	9	C-407	5	C-651-01	11
C-254-03	7	C-311	7	C-359-01	9	C-407-01	5	C-651-02	11
C-257	12	C-311-01	7	C-360	9	C-408-02	6	C-651-03	11
C-259	13	C-312	-	C-361	10	C-408-03	6	C-652	6
C-266	12	C-315	-	C-362	9	C-600	-	C-652-01	6
C-266-01	12	C-316	7	C-362-01	9	C-600-01	-	C-652-02	6
C-266-02	12	C-316-02	7	C-363	10	C-601	-	C-652-03	6
C-266-03	12	C-317	8	C-363-01	10	C-601-01	-	C-653	11
C-270	12	C-317-02	8	C-364	10	C-602	4	C-653-01	11
C-270-01	12	C-318	6	C-364-01	10	C-602-01	4	C-653-02	11
C-270-02	12	C-318-02	6	C-365	6	C-603	4	C-653-03	11
C-270-03	12	C-319	8	C-365-02	6	C-603-01	4	C-654	11
C-272	-	C-319-01	8	C-366	8	C-604	6	C-654-01	11
C-272-01	-	C-319-02	8	C-366-01	8	C-604-01	6	C-655	11
C-273	5	C-319-03	8	C-367	-	C-605	6	C-655-01	11
C-273-01	5	C-320	8	C-367-01	-	C-605-01	6	C-656	11
C-274	-	C-320-01	8	C-368	5	C-606	3	C-656-01	11
C-276	8	C-320-02	8	C-368-01	5	C-606-01	3	C-657	11
C-276-02	8	C-320-03	8	C-369	5	C-607	3	C-657-01	11
C-277	8	C-321	6	C-369-01	5	C-607-01	3	C-658	11
C-277-02	8	C-321-02	6	C-370	5	C-608	3	C-658-01	11
C-278	5	C-322	7	C-370-01	5	C-608-01	3	C-659	11
C-278-01	5	C-322-01	7	C-371	5	C-609	3	C-659-01	11
C-279	-	C-323	7	C-371-01	5	C-609-01	3	C-660	11
C-280	10	C-323-01	7	C-372	5	C-610	4	C-660-01	11
C-280-02	10	C-324	7	C-372-01	5	C-610-01	4	C-661	11
C-282	9	C-324-01	7	C-373	5	C-611	4	C-661-01	11
C-282-01	9	C-325	7	C-373-01	5	C-611-01	4	C-662	11
C-282-02	9	C-325-01	7	C-374	5	C-612	3	C-662-01	11
C-282-03	9	C-326	7	C-374-01	5	C-612-01	3	C-663	11
C-283	9	C-326-01	7	C-375	6	C-613	3	C-663-01	11
C-283-01	9	C-327	7	C-375-01	6	C-613-01	3	C-664	11
C-283-02	9	C-327-02	7	C-375-02	6	C-614	3	C-664-01	11
C-283-03	9	C-328	8	C-375-03	6	C-614-01	3	C-665	11
C-284	6	C-328-01	8	C-376	5	C-615	3	C-665-01	11
C-284-02	6	C-329	8	C-376-01	5	C-615-01	3	C-666-02	6
C-285	13	C-329-01	8	C-377	7	C-616	4	C-666-03	6
C-291	-	C-330	6	C-377-01	7	C-616-01	4	HAR-020	3
C-291-01	-	C-330-02	6	C-378	7	C-617	4	HAR-600	3
C-293	-	C-331	8	C-378-01	7	C-617-01	4	HAR-601	3
C-293-01	-	C-331-02	8	C-379	8	C-618	-	HAR-602	4
C-294	7	C-332	-	C-379-02	8	C-618-01	-	T-349-A	10
C-294-01	7	C-333	7	C-380	8	C-619	3	T-350-01-A	10
C-295	5	C-335	-	C-380-01	8	C-619-01	3	T-350-A	10
C-295-01	5	C-335-01	-	C-381	6	C-620	3		
C-296	6	C-336	8	C-381-02	6	C-620-01	3		

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