

CLAD ULTIMATE DOUBLE HUNG – NEXT GENERATION

Table of Contents

	PAGE
History	2
Ultimate Double Hung and Single Hung – Next Generation	
Part Identification – Clad Ultimate Double Hung – NG	3
Part Identification – Clad Ultimate Double Hung Picture – NG	4
Part Identification – Clad Ultimate Double Hung Transom – NG	5
Part Identification – Clad Ultimate Single Hung – NG	6
Hardware Parts – Clad Ultimate Double/Single Hung – NG	7
Balances – Clad Ultimate Double Hung/Single Hung – NG – Block and Tackle	11
Balances – Clad Ultimate Double Hung/Single Hung – NG – Spiral	12
Wood Parts – Clad Ultimate Double Hung/Single Hung – NG	20
Aluminum and Vinyl Parts – Ultimate Double Hung/Single Hung – NG	21
Hardware Parts – Retractable Screen	22
Retractable Screen Cartridge	23
Screen Parts – Retractable Screen	24
Obsolete Parts – Pre 9/29/2014 and Pre 10/20/2014	25
Obsolete Balance Tubes– Block and Tackle – Pre 9/29/2014	26
Obsolete Vinyl Parts – Pre 9/29/2014	27

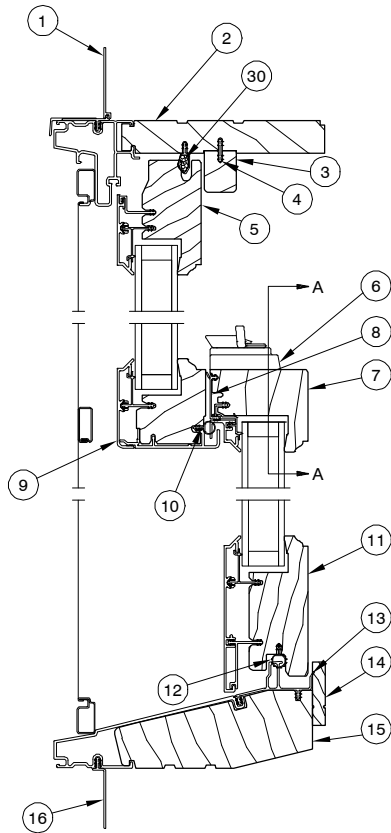
ATTENTION:

- Specification and technical data are subject to change without notice.
- Numbers listed in parentheses () are metric equivalents in millimeters rounded to the nearest whole number.

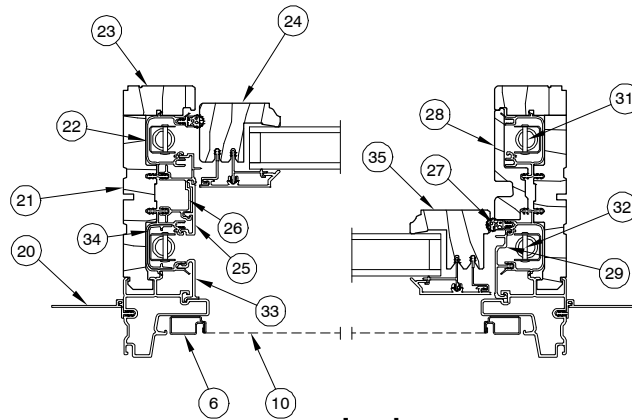
HISTORY

PRODUCED	UNIT TYPE	FEATURES OR CHANGES	STATUS
April 2014	Clad Ultimate Double Hung – NG	<p>4/28/14 Introduced the Clad Ultimate Double Hung – Next Generation product family. It's a vertical sliding hung window platform that has an overall jamb depth of 4 9/16". Available in a variety of sizes and products including: CUDH-NG, CUDHP-NG, CUDHT-NG, and CUSH-NG. Operators include a multi-point locking hardware system that locks into the jambs with a tilt-mode feature.</p> <p>4/28/14 Introduced Retractable Screen for the CUDH-NG. The screen deploys from the top in a pull down operation. It may be used separately or in conjunction with an interior shade system.</p>	Present
October 2014	Clad Ultimate Double Hung – NG	<p>10/27/14 Redesigned balances for even better operating performance. Also introducing Certified mull for CUDH-NG, CUDHP-NG, CUDHT-NG, and CUSH-NG. Implemented the new performance brackets. Also there was 0.121" added to the checkrail interlock.</p>	Present

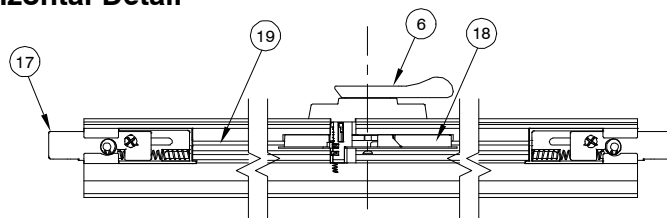
**CUDH - NG
 OPERATOR**



**Head Jamb and Sill
 Vertical Detail**



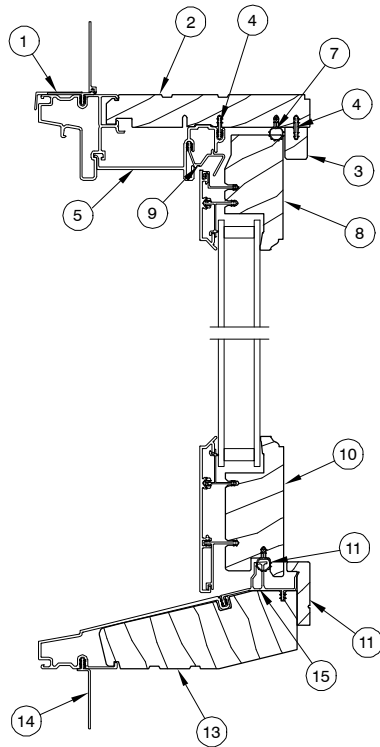
**Jamb
 Horizontal Detail**



Check Rail

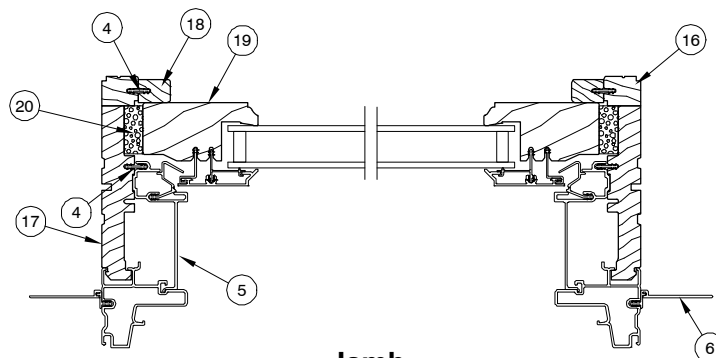
1. Head Jamb Nailing Fin/Drip Cap, V119
2. Head Jamb
3. Parting Stop, W11578
4. Connecting Barb, V803
5. Top Rail
6. Sash Lock
7. Bottom Check Rail
8. Bottom Check Rail Hardware Cover, V2478
9. Top Check Rail
10. Top Check Rail Weather Strip, V113
11. Bottom Rail
12. Bottom Rail Weather Strip, V147
13. Sill Thermal Break, V2191
14. Sill Liner, W11576
15. Sill
16. Sill Nailing Fin, V084
17. Bottom Sash Latch Assembly
18. Cord Guide Assembly
19. Operation Cord
20. Jamb Nailing Fin, V104
21. Jamb
22. Vinyl Jamb Liner, V2385
23. Jamb Liner, W12278
24. Stile Bottom Sash
25. Clad Mid Exterior Cover, A2460
26. Mid Cover Base, V2432
27. Frame Weather Strip, V2336
28. Interior Jamb Cover, W11581
29. Exterior Hardware Cover, V2338
30. Head Jamb Weather Strip, V2392
31. Bottom Sash Balance Tube
32. Top Sash Balance Tube
33. Exterior Clad Cover, A2615
34. Exterior Sash Stop, V2257
35. Stile Top Sash

**CUDH - NG
 PICTURE**



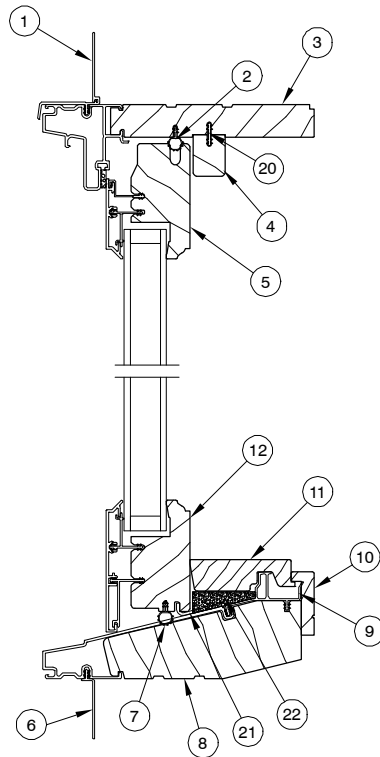
**Head Jamb and Sill
 Vertical Details**

1. Head Jamb Nailing Fin/Drip Cap, V119
2. Head Jamb
3. Interior Sash Stop, W11836
4. Connecting Barb, V803
5. Exterior Clad Cover
6. Jamb Nailing Fin, V104
7. Header Weather Strip, V147
8. Top Rail
9. Sash Retainer, V2386
10. Bottom Rail
11. Bottom Rail Weather Strip, V147
12. Sill Liner, W11825
13. Sill
14. Sill Nailing Fin, V084
15. Sill Thermal Break/Liner, V2191
16. Jamb Liner, W12279
17. Jamb
18. Jamb Stop, W11836
19. Stile
20. Jamb Filler Foam



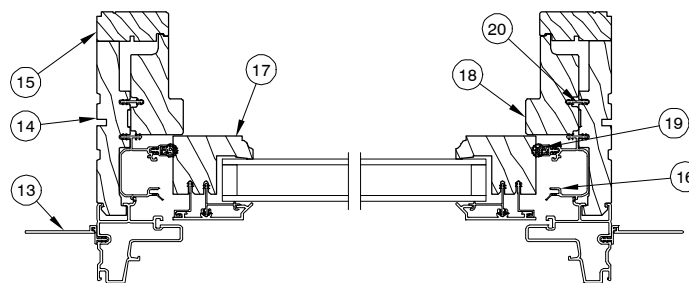
**Jamb
 Horizontal Details**

**CUDH - NG
 TRANSOM**



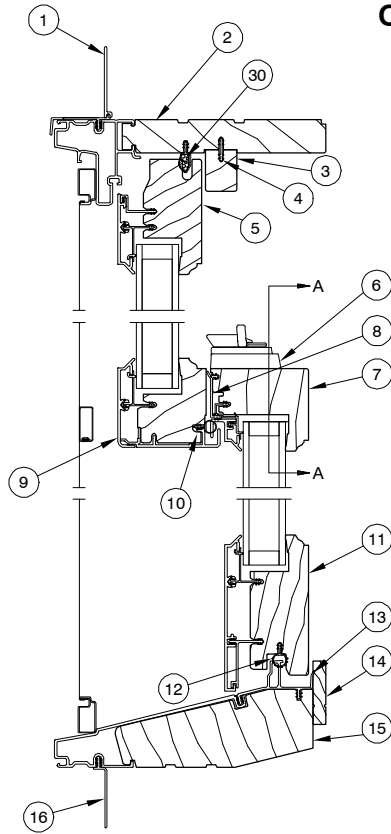
1. Head Jamb Nailing Fin/Drip Cap, V119
2. Head Jamb Weather Strip, V147
3. Head Jamb
4. Head Jamb Parting Stop, W11578
5. Top Rail
6. Sill Nailing Fin, V084
7. Bottom Rail Weather Strip, V147
8. Sill
9. Sill Thermal Break, V2191
10. Sill Liner, W11825
11. Sill Filler, W12061
12. Bottom Rail
13. Jamb Nailing Fin, V104
14. Jamb
15. Interior Jamb Liner, W12278
16. Vinyl Jamb Liner, V2385
17. Stile
18. Interior Cover Transom, W11906
19. Jamb Weather Strip, V2336
20. Connecting Barb, V803
21. Transom Bracket
22. Transom Sill Filler Foam

**Head Jamb and Sill
 Vertical Details**



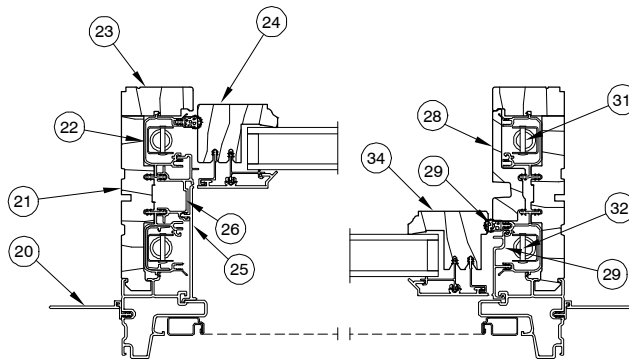
**Jamb
 Horizontal Details**

**CUSH – NG
 OPERATOR**

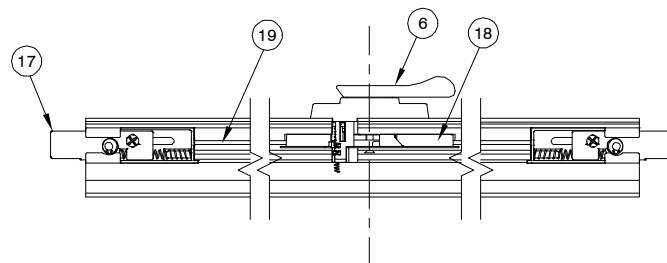


1. Head Jamb Nailing Fin/Drip Cap, V119
2. Head Jamb
3. Parting Stop, W11578
4. Connecting Barb, V803
5. Top Rail
6. Sash Lock
7. Bottom Check Rail
8. Bottom Check Rail Hardware Cover, V2478
9. Top Check Rail
10. Top Check Rail Weather Strip, V113
11. Bottom Rail
12. Bottom Rail Weather Strip, V147
13. Sill Thermal Break, V2191
14. Sill Liner, W11576
15. Sill
16. Sill Nailing Fin, V084
17. Bottom Sash Latch Assembly
18. Cord Guide Assembly
19. Operation Cord
20. Jamb Nailing Fin, V104
21. Jamb
22. Vinyl Jamb Liner, V2385
23. Jamb Liner, W12278
24. Stile Bottom Sash
25. Single Hung Exterior Cover, A2700
26. Mid Cover Base, V2432
27. Frame Weather Strip, V2336
28. Interior Jamb Cover, W11581
29. Exterior Hardware Cover, V2338
30. Head Jamb Weather Strip, V2392
31. Bottom Sash Balance Tube
32. Top Sash Balance Tube
33. Stile Top Sash

**Head Jamb and Sill
 Vertical Details**



**Jamb
 Horizontal Details**



Check Rail

HARDWARE PARTS

When ordering replacement parts specify:

1. original order number;
2. type of unit;
3. part number;
4. description.

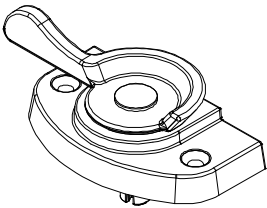
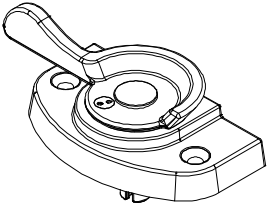
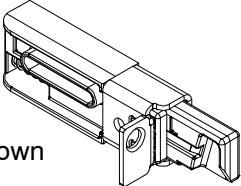
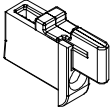
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./ COLOR	PART NO.
	<p>Lock Handle Assembly</p> <p><i>Uses:</i> 2 – #7x1 1/4" Phillips flat head screws</p>	BZ TP WH AB BS ORBZ PC SC SN	10501082 10501083 10501084 10501085 10501086 10501087 10501088 10501089 10501090
	<p>Lock Handle Assembly – Non Tilt</p> <p><i>Uses:</i> 2 – #7x1 1/4" Phillips flat head screws</p>	BZ TP WH AB BS ORBZ PC SC SN	10501073 10501074 10501075 10501076 10501077 10501078 10501079 10501080 10501081
	<p>Lock Handle Assembly – Custodial</p> <p><i>Uses:</i> 2 – #7x1 1/4" Phillips flat head screws 1 – Tamper Resistant Screw (BZ – 11800430, SW – 11800429, and TP – 11800428) not included</p>	BZ TP WH	10501070 10501071 10501072
	<p>Lock Handle Assembly – Custodial Non Tilt</p> <p><i>Uses:</i> 2 – #7x1 1/4" Phillips flat head screws 1 – Tamper Resistant Screw (BZ – 11800430, SW – 11800429, and TP – 11800428) not included</p>	BZ TP WH	10501210 10501211 10501212
 <p>LH Shown</p>	<p>Bottom Sash Latch Assembly</p> <p><i>Uses:</i> 1 – #6x1" Phillips flat head screw 1 – #8x1 1/4" Phillips pan head screw</p> <p>NOTE: Right hand screw in Left hand assembly and Left hand screw in Right hand assembly.</p>	LH RH	10501383 10501384
	<p>Top Sash Tilt Latch Assembly</p> <p><i>Includes:</i> 1 – #6x1 1/2" Phillips flat head screw</p>		10500738

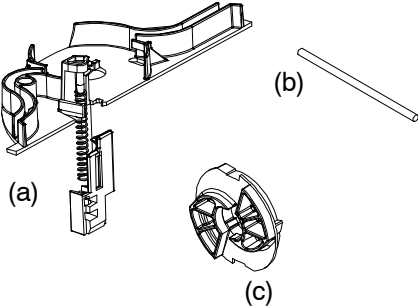

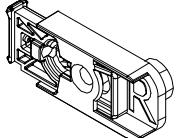
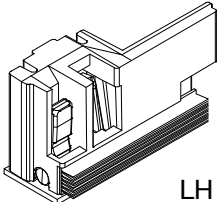
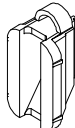
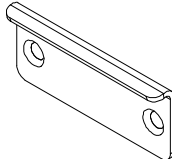

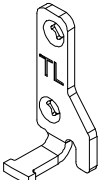
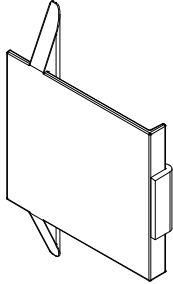
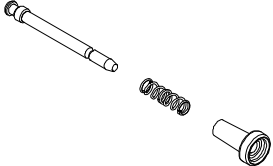
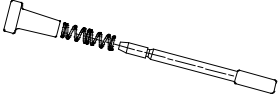
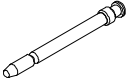



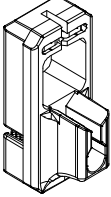
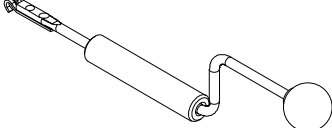
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./ COLOR	PART NO.
	<p>Cord Guide Assembly Kit</p> <p><i>Includes:</i> 1 – Cord Guide Assembly (a) 1 – Operating Cord (b) 1 – Large Spool (c)</p>		11851052
	<p>Lock Plunger Cap</p>		10500868
 <p>LH Shown</p>	<p>Top Sash Latch Assembly</p> <p><i>Uses:</i> 1 – #7x7/8" Phillips flathead wood screw</p>	LH RH	10501395 10501396
 <p>LH Shown</p>	<p>Jamb Receiver Assembly</p>	LH RH	10500755 10500754
	<p>Vent Receiver</p>	BG WH BK	10501377 10501379 10501378
	<p>Transom Sill Bracket</p> <p><i>Uses:</i> 2 – #7x3/4" Phillips flathead wood screw</p>	SS	10500746
 <p>LH Shown</p>	<p>Bottom Sash Tilt Pin</p> <p><i>Uses:</i> 2 – #7x1 1/4" Phillips flathead wood screw</p>	LH RH	10500762 10500763
 <p>LH Shown</p>	<p>Top Sash Tilt Pin</p> <p><i>Uses:</i> 2 – #7x3/4" Phillips flathead wood screw</p>	LH RH	10500729 10500728

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./ COLOR	PART NO.
	<p>Sash Removal Tool Kit For UDH-NG and USH-NG Non-tilt units only Includes: 2 – Non-Tilt Sash Removal Tool Assembly (11860092)</p>	BK	10500756
	<p>Screen Plunger Kit – 3 Pc Base Screen Includes: 1 – Plunger Bolt (10500875) 1 – Plunger Spring (05070421) 1 – Plunger Cap (05070308 – BK)</p>		11851053
	<p>Magnum Plunger and Spring Assembly Extruded Screen Includes: 1 – Plunger Bolt (05070309) 1 – Plunger Spring (05070421) 1 – Plunger Cap (05070308 – BK)</p>		10500706
	<p>Screen Plunger Bolt Base Screen</p>	Mill Finish	10500875
	<p>Spring, Plunger</p>		05070421
	<p>Screen Plunger Cap</p>	Black	05070308
	<p>Screen Header Pin Base Screen</p>		10500876
	<p>Clutch Assembly</p>	BK	10501385
	<p>Balance Tube Tensioning Tool</p>		05570910

HARDWARE PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./ COLOR	PART NO.
	Upper Jamb Performance Bracket A2771 – 6" (152) <i>Uses:</i> 1 – #8x1/2" Phillips flathead screw	WH AL BK	18869006 18869106 18869206
	Upper Jamb Performance Bracket A2771 – Lineal 124" (3150) <i>Uses:</i> 1 – #8x1/2" Phillips flathead screw	Lineal WH AL BK	18869099 18840106 18840206
	Lower Jamb Performance Bracket A2791 – 6" (152) <i>Uses:</i> 3 – #8x3/4" Phillips truss head screw	WH AL BK	18866306 18866406 18866506
	Lower Jamb Performance Bracket A2791 – Lineal 124" (3150) <i>Uses:</i> 3 – #8x3/4" Phillips truss head screw	Lineal WH AL BK	18866306 18866406 18866506
	Sash Performance Bracket A2805 <i>Uses:</i> 3 – #8x3/4" Phillips truss head screw	BK Lineal	18866206 18866299
	Interior Sash Stop V2399	WH BG BK	15709400 15709402 15709401
	Exterior Sash Stop V2257	WH BG BK	15366608 15366708 15366508

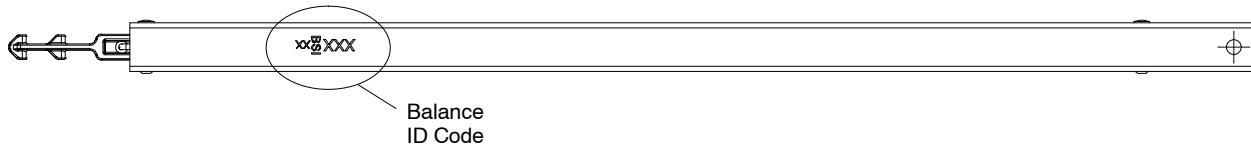
BALANCE TUBES – BLOCK AND TACKLE

ULTIMATE DOUBLE HUNG – NG TO ORDER:

Block and Tackle balance tubes with ID Code can be ordered by part number (see chart below).

1. Provide the original order number when possible. The ID code is imprinted on the tube (see illustration below).
2. Specify top or bottom sash.
3. Specify quantity. Do **NOT** specify as pairs or sets. If one tube is needed, specify:quantity 1. If four tubes are needed, specify:quantity 4.

If experiencing operational difficulties please contact your Marvin Representative.



Balance Tube Assembly Part Numbers – Block and Tackle – Post 9/29/2014											
Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #
A	Part #	AN	Part #	B	Part #	BN	Part #	C	Part #	CN	Part #
8A	10705008	8AN		8B	10705108	8BN		8C	10705208	8CN	
12A		12AN	10709012	12B	10705112	12BN	10709112	12C	10705212	12CN	
16A		16AN	10709016	16B	10705116	16BN	10709116	16C	10705216	16CN	10709216
20A		20AN	10709020	20B		20BN	10709120	20C		20CN	10709220
24A		24AN	10709024	24B		24BN	10709124	24C		24CN	10709224
28A		28AN	10709028	28B	10705128	28BN	10709128	28C		28CN	10709228
32A		32AN	10709032	32B	10705132	32BN	10709132	32C		32CN	10709232
36A		36AN	10709036	36B		36BN	10709136	36C		36CN	10709236
40A		40AN	10709040	40B		40BN	10709140	40C		40CN	10709240
44A		44AN	10709044	44B		44BN	10709144	44C		44CN	10709244
48A		48AN	10709048	48B		48BN	10709148	48C		48CN	10709248
52A	10705052	52AN		52B	10705152	52BN		52C	10705252	52CN	
54A	10705054	54AN		54B	10705154	54BN		54C	10705254	54CN	

Balance Tube Assembly Part Numbers – Block and Tackle – Post 9/29/2014											
Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #
D	Part #	DN	Part #	E	Part #	EN	Part #	F	Part #	G	Part #
8D	10705308	8DN		8E	10705408	8EN		8F	10705508	8G	
12D		12DN	10709312	12E		12EN	10709412	12F		12G	
16D		16DN	10709316	16E	10705416	16EN		16F		16G	10705616
20D	10705320	20DN	10709320	20E	10705420	20EN	10709420	20F	10705520	20G	
24D		24DN	10709324	24E	10705424	24EN		24F	10705524	24G	10705624
28D	10705328	28DN	10709328	28E	10705428	28EN	10709428				
32D	10705332	32DN		32E		32EN		Balance ID Code		Balance ID Code	
36D	10705336	36DN		36E		36EN					
40D	10705340	40DN		40E		40EN		FN	Part #	GN	Part #
44D	10705344	44DN		44E		44EN		12FN	10709512	12GN	10709612
48D	10705348	48DN		48E		48EN		16FN	10705516		
52D	10705352	52DN		52E		52EN					
54D		54DN		54E		54EN					

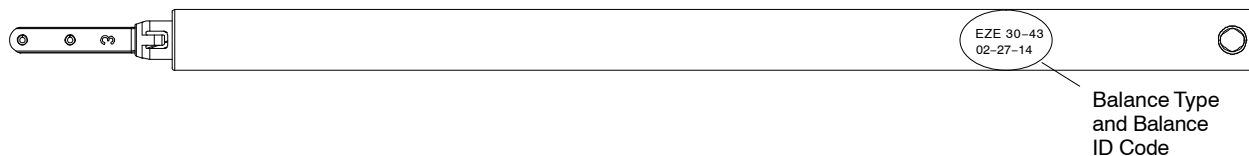
BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG TO ORDER:

Spiral balance tubes can be ordered with the information that comes on the label adhered to the balance tube: Sales order line number, Marvin part number, and number of turns.

If the label is missing, follow instructions below to order your Spiral balance tube.

1. Provide the original order number when possible (note if it's top or bottom sash).
2. Balance type and Balance ID code, they are imprinted on balance tube (see illustration below).
3. Weight of sash.
4. Specify top or bottom sash.
5. Specify quantity. Do **NOT** specify as pairs or sets. If one tube is needed, specify:quantity 1. If four tubes are needed, specify:quantity 4.



BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG EZE SERIES

Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)
EZE Series								
10707610	10-24	10	10707918	18-37	18	10708024	24-42	24
10707710	10-28	10	10708018	18-42	18	10708124	24-47	24
10707810	10-32	10	10708118	18-47	18	10708224	24-51	24
10707611	11-24	11	10708218	18-51	18	10707825	25-32	25
10707711	11-28	11	10707619	19-24	19	10707925	25-37	25
10707811	11-32	11	10707719	19-28	19	10708025	25-42	25
10707612	12-24	12	10707819	19-32	19	10708125	25-47	25
10707712	12-28	12	10707919	19-37	19	10708225	25-51	25
10707812	12-32	12	10708019	19-42	19	10707826	26-32	26
10707613	13-24	13	10708119	19-47	19	10707926	26-37	26
10707713	13-28	13	10708219	19-51	19	10708026	26-42	26
10707813	13-32	13	10707620	20-24	20	10708126	26-47	26
10707614	14-24	14	10707720	20-28	20	10708226	26-51	26
10707714	14-28	14	10707820	20-32	20	10707827	27-32	27
10707814	14-32	14	10707920	20-37	20	10706227	27-35	27
10707615	15-24	15	10708020	20-42	20	10708027	27-42	27
10707715	15-28	15	10708120	20-47	20	10708127	27-47	27
10707815	15-32	15	10708220	20-51	20	10708227	27-51	27
10707616	16-24	16	10707821	21-32	21	10707828	28-32	28
10707716	16-28	16	10707921	21-37	21	10706228	28-35	28
10707816	16-32	16	10708021	21-42	21	10708028	28-42	28
10707916	16-37	16	10708121	21-47	21	10708128	28-47	28
10708016	16-42	16	10708221	21-51	21	10708228	28-51	28
10708116	16-47	16	10707822	22-32	22	10707829	29-32	29
10708216	16-51	16	10707922	22-37	22	10706229	29-35	29
10707617	17-24	17	10708022	22-42	22	10708029	29-42	29
10707717	17-28	17	10708122	22-47	22	10708129	29-47	29
10707817	17-32	17	10708222	22-51	22	10708229	29-51	29
10707917	17-37	17	10707823	23-32	23	10707830	30-32	30
10708017	17-42	17	10707923	23-37	23	10706230	30-35	30
10708117	17-47	17	10708023	23-42	23	10708030	30-42	30
10708217	17-51	17	10708123	23-47	23	10708130	30-47	30
10707618	18-24	18	10708223	23-51	23	10708230	30-51	30
10707718	18-28	18	10707824	24-32	24	10707831	31-32	31
10707818	18-32	18	10707924	24-37	24	10706231	31-35	31

BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG EZE SERIES

Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)
EZE Series								
10708031	31-42	31	10708038	38-42	38	10708045	45-42	45
10708131	31-47	31	10708138	38-47	38	10708145	45-47	45
10708231	31-51	31	10708238	38-51	38	10708245	45-51	45
10707832	32-32	32	10707839	39-32	39	10707846	46-32	46
10706232	32-35	32	10707939	39-37	39	10707946	46-37	46
10708032	32-42	32	10708039	39-42	39	10708046	46-42	46
10708132	32-47	32	10708139	39-47	39	10708146	46-47	46
10708232	32-51	32	10708239	39-51	39	10708246	46-51	46
10707833	33-32	33	10707840	40-32	40	10707847	47-32	47
10706233	33-35	33	10706240	40-35	40	10707947	47-37	47
10708033	33-42	33	10708040	40-42	40	10708047	47-42	47
10708133	33-47	33	10708140	40-47	40	10708147	47-47	47
10708233	33-51	33	10708240	40-51	40	10708247	47-51	47
10707834	34-32	34	10707841	41-32	41	10707848	48-32	48
10706234	34-35	34	10706241	41-35	41	10707948	48-37	48
10708034	34-42	34	10708041	41-42	41	10708048	48-42	48
10708134	34-47	34	10708141	41-47	41	10708148	48-47	48
10708234	34-51	34	10708241	41-51	41	10708248	48-51	48
10707835	35-32	35	10707842	42-32	42	10707849	49-32	49
10706235	35-35	35	10706242	42-35	42	10707949	49-37	49
10708035	35-42	35	10708042	42-42	42	10708049	49-42	49
10708135	35-47	35	10708142	42-47	42	10708149	49-47	49
10708235	35-51	35	10708242	42-51	42	10708249	49-51	49
10707836	36-32	36	10707843	43-32	43	10707850	50-32	50
10706236	36-35	36	10706243	43-35	43	10707950	50-37	50
10708036	36-42	36	10708043	43-42	43	10708050	50-42	50
10708136	36-47	36	10708143	43-47	43	10708150	50-47	50
10708236	36-51	36	10708243	43-51	43	10708250	50-51	50
10707837	37-32	37	10707844	44-32	44	10707851	51-32	51
10706237	37-35	37	10707944	44-37	44	10707951	51-37	51
10708037	37-42	37	10708044	44-42	44	10708051	51-42	51
10708137	37-47	37	10708144	44-47	44	10708151	51-47	51
10708237	37-51	37	10708244	44-51	44	10708251	51-51	51
10707838	38-32	38	10707845	45-32	45	10707652	52-24	52
10707938	38-37	38	10707945	45-37	45	10707752	52-28	52

BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG EZE SERIES

Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)
EZE Series					
10707852	52-32	52	10707657	57-24	57
10707952	52-37	52	10707757	57-28	57
10708052	52-42	52	10707857	57-32	57
10708152	52-47	52	10707957	57-37	57
10708252	52-51	52	10708057	57-42	57
10707653	53-24	53	10708157	57-47	57
10707753	53-28	53	10708257	57-51	57
10707853	53-32	53	10707658	58-24	58
10707953	53-37	53	10707758	58-28	58
10708053	53-42	53	10707858	58-32	58
10708153	53-47	53	10707958	58-37	58
10708253	53-51	53	10708058	58-42	58
10707654	54-24	54	10708158	58-47	58
10707754	54-28	54	10708258	58-51	58
10707854	54-32	54	10707859	59-32	59
10707954	54-37	54	10707959	59-37	59
10708054	54-42	54	10708059	59-42	59
10708154	54-47	54	10708159	59-47	59
10708254	54-51	54	10708259	59-51	59
10707655	55-24	55	10707860	60-32	60
10707755	55-28	55	10707960	60-37	60
10707855	55-32	55	10708060	60-42	60
10707955	55-37	55	10708160	60-47	60
10708055	55-42	55	10708260	60-51	60
10708155	55-47	55			
10708255	55-51	55			
10707656	56-24	56			
10707756	56-28	56			
10707856	56-32	56			
10707956	56-37	56			
10708056	56-42	56			
10708156	56-47	56			
10708256	56-51	56			

BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG UL SERIES

Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)
UL Series								
10708321	21-56	21	10706728	28-61	28	10706735	35-61	35
10706721	21-61	21	10706828	28-66	28	10706835	35-66	35
10706821	21-66	21	10706928	28-71	28	10706935	35-71	35
10706921	21-71	21	10707028	28-78	28	10707035	35-78	35
10708322	22-56	22	10708329	29-56	29	10708336	36-56	36
10706722	22-61	22	10706729	29-61	29	10706736	36-61	36
10706822	22-66	22	10706829	29-66	29	10706836	36-66	36
10706922	22-71	22	10706929	29-71	29	10706936	36-71	36
10707022	22-78	22	10707029	29-78	29	10707036	36-78	36
10708323	23-56	23	10708330	30-56	30	10708337	37-56	37
10706723	23-61	23	10706730	30-61	30	10706737	37-61	37
10706823	23-66	23	10706830	30-66	30	10706837	37-66	37
10706923	23-71	23	10706930	30-71	30	10706937	37-71	37
10707023	23-78	23	10707030	30-78	30	10707037	37-78	37
10708324	24-56	24	10708331	31-56	31	10708338	38-56	38
10706724	24-61	24	10706731	31-61	31	10706738	38-61	38
10706824	24-66	24	10706831	31-66	31	10706838	38-66	38
10706924	24-71	24	10706931	31-71	31	10706938	38-71	38
10707024	24-78	24	10707031	31-78	31	10707038	38-78	38
10708325	25-56	25	10708332	32-56	32	10708339	39-56	39
10706725	25-61	25	10706732	32-61	32	10706739	39-61	39
10706825	25-66	25	10706832	32-66	32	10706839	39-66	39
10706925	25-71	25	10706932	32-71	32	10706939	39-71	39
10707025	25-78	25	10707032	32-78	32	10707039	39-78	39
10708326	26-56	26	10708333	33-56	33	10708340	40-56	40
10706726	26-61	26	10706733	33-61	33	10706740	40-61	40
10706826	26-66	26	10706833	33-66	33	10706840	40-66	40
10706926	26-71	26	10706933	33-71	33	10706940	40-71	40
10707026	26-78	26	10707033	33-78	33	10707040	40-78	40
10708327	27-56	27	10708334	34-56	34	10708341	41-56	41
10706727	27-61	27	10706734	34-61	34	10706741	41-61	41
10706827	27-66	27	10706834	34-66	34	10706841	41-66	41
10706927	27-71	27	10706934	34-71	34	10706941	41-71	41
10707027	27-78	27	10707034	34-78	34	10707041	41-78	41
10708328	28-56	28	10708335	35-56	35	10708342	42-56	42

BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG UL SERIES

Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)
UL Series								
10706742	42-61	42	10706749	49-61	49	10706756	56-61	56
10706842	42-66	42	10706849	49-66	49	10706856	56-66	56
10706942	42-71	42	10706949	49-71	49	10706956	56-71	56
10707042	42-78	42	10707049	49-78	49	10707056	56-78	56
10708343	43-56	43	10708350	50-56	50	10708357	57-56	57
10706743	43-61	43	10706750	50-61	50	10706757	57-61	57
10706843	43-66	43	10706850	50-66	50	10706857	57-66	57
10706943	43-71	43	10706950	50-71	50	10706957	57-71	57
10707043	43-78	43	10707050	50-78	50	10707057	57-78	57
10708344	44-56	44	10708351	51-56	51	10708358	58-56	58
10706744	44-61	44	10706751	51-61	51	10706758	58-61	58
10706844	44-66	44	10706851	51-66	51	10706858	58-66	58
10706944	44-71	44	10706951	51-71	51	10706958	58-71	58
10707044	44-78	44	10707051	51-78	51	10707058	58-78	58
10708345	45-56	45	10708352	52-56	52	10708359	59-56	59
10706745	45-61	45	10706752	52-61	52	10706759	59-61	59
10706845	45-66	45	10706852	52-66	52	10706859	59-66	59
10706945	45-71	45	10706952	52-71	52	10706959	59-71	59
10707045	45-78	45	10707052	52-78	52	10707059	59-78	59
10708346	46-56	46	10708353	53-56	53	10708360	60-56	60
10706746	46-61	46	10706753	53-61	53	10706760	60-61	60
10706846	46-66	46	10706853	53-66	53	10706860	60-66	60
10706946	46-71	46	10706953	53-71	53	10706960	60-71	60
10707046	46-78	46	10707053	53-78	53	10707060	60-78	60
10708347	47-56	47	10708354	54-56	54			
10706747	47-61	47	10706754	54-61	54			
10706847	47-66	47	10706854	54-66	54			
10706947	47-71	47	10706954	54-71	54			
10707047	47-78	47	10707054	54-78	54			
10708348	48-56	48	10708355	55-56	55			
10706748	48-61	48	10706755	55-61	55			
10706848	48-66	48	10706855	55-66	55			
10706948	48-71	48	10706955	55-71	55			
10707048	48-78	48	10707055	55-78	55			
10708349	49-56	49	10708356	56-56	56			

BALANCE TUBES – SPIRAL

ULTIMATE DOUBLE HUNG – NG ULX SERIES

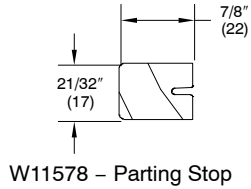
Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)	Part Number	Balance ID Code	Length (in)
ULX Series								
10707133	33-84	33	10707140	40-84	40	10707147	47-84	47
10707233	33-94	33	10707240	40-94	40	10707247	47-94	47
10707333	33-105	33	10707340	40-105	40	10707347	47-105	47
10707433	33-117	33	10707440	40-117	40	10707447	47-117	47
10707533	33-128	33	10707540	40-128	40	10707547	47-128	47
10707134	34-84	34	10707141	41-84	41	10707148	48-84	48
10707234	34-94	34	10707241	41-94	41	10707248	48-94	48
10707334	34-105	34	10707341	41-105	41	10707348	48-105	48
10707434	34-117	34	10707441	41-117	41	10707448	48-117	48
10707534	34-128	34	10707541	41-128	41	10707548	48-128	48
10707135	35-84	35	10707142	42-84	42	10707149	49-84	49
10707235	35-94	35	10707242	42-94	42	10707249	49-94	49
10707335	35-105	35	10707342	42-105	42	10707349	49-105	49
10707435	35-117	35	10707442	42-117	42	10707449	49-117	49
10707535	35-128	35	10707542	42-128	42	10707549	49-128	49
10707136	36-84	36	10707143	43-84	43	10707150	50-84	50
10707236	36-94	36	10707243	43-94	43	10707250	50-94	50
10707336	36-105	36	10707343	43-105	43	10707350	50-105	50
10707436	36-117	36	10707443	43-117	43	10707450	50-117	50
10707536	36-128	36	10707543	43-128	43	10707550	50-128	50
10707137	37-84	37	10707144	44-84	44	10707151	51-84	51
10707237	37-94	37	10707244	44-94	44	10707251	51-94	51
10707337	37-105	37	10707344	44-105	44	10707351	51-105	51
10707437	37-117	37	10707444	44-117	44	10707451	51-117	51
10707537	37-128	37	10707544	44-128	44	10707551	51-128	51
10707138	38-84	38	10707145	45-84	45	10707152	52-84	52
10707238	38-94	38	10707245	45-94	45	10707252	52-94	52
10707338	38-105	38	10707345	45-105	45	10707352	52-105	52
10707438	38-117	38	10707445	45-117	45	10707452	52-117	52
10707538	38-128	38	10707545	45-128	45	10707552	52-128	52
10707139	39-84	39	10707146	46-84	46	10707153	53-84	53
10707239	39-94	39	10707246	46-94	46	10707253	53-94	53
10707339	39-105	39	10707346	46-105	46	10707353	53-105	53
10707439	39-117	39	10707446	46-117	46	10707453	53-117	53
10707539	39-128	39	10707546	46-128	46	10707553	53-128	53

**ULTIMATE DOUBLE HUNG – NG
 ULX SERIES**

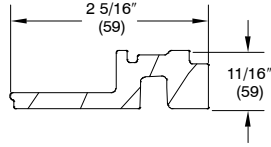
Part Number	Balance ID Code	Length (in)
ULX Series		
10707154	54-84	54
10707254	54-94	54
10707354	54-105	54
10707454	54-117	54
10707554	54-128	54
10707155	55-84	55
10707255	55-94	55
10707355	55-105	55
10707455	55-117	55
10707555	55-128	55
10707156	56-84	56
10707256	56-94	56
10707356	56-105	56
10707456	56-117	56
10707556	56-128	56
10707157	57-84	57
10707257	57-94	57
10707357	57-105	57
10707457	57-117	57
10707557	57-128	57
10707158	58-84	58
10707258	58-94	58
10707358	58-105	58
10707458	58-117	58
10707558	58-128	58
10707159	59-84	59
10707259	59-94	59
10707359	59-105	59
10707459	59-117	59
10707559	59-128	59
10707160	60-84	60
10707260	60-94	60
10707360	60-105	60
10707460	60-117	60
10707560	60-128	60

**ULTIMATE DOUBLE HUNG – NG
 TO ORDER:**

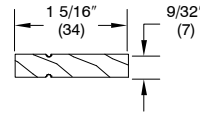
1. length;



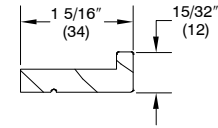
W11578 – Parting Stop



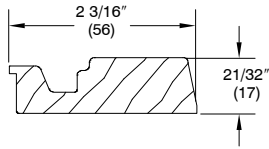
W11581 – Interior
 Jamb Cover



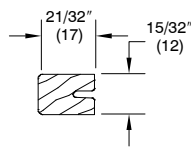
W11576 – Sill Liner



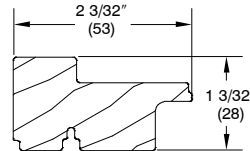
W11825 – Sill Liner
 UDHP-NG and
 UDHT-NG



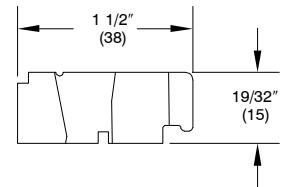
W12061 – Sill Filler
 UDHT-NG



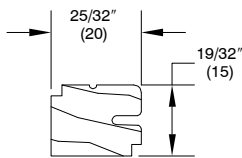
W11836 – Interior
 Sash Stop
 UDHP-NG



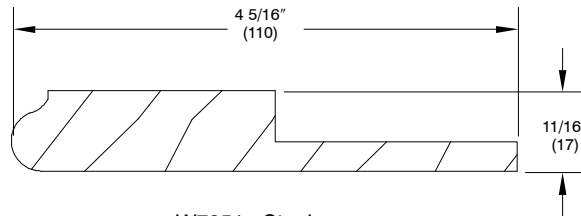
W11906 – Interior Cover
 UDHT-NG



W12278 – Jamb Liner



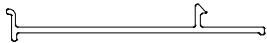
W12279 – Jamb Liner
 UGHP-NG



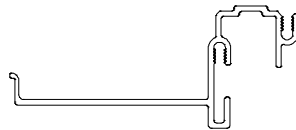
W7051 – Stool –
 Field Applied

**ULTIMATE DOUBLE HUNG – NG
 TO ORDER:**

1. Original order number
2. profile number;
3. call number or rough opening;
4. length;
5. clad color.



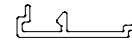
A2700 – Exterior Cover
 USH-NG



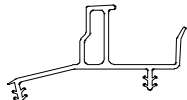
A2681 – Exterior Head
 Jamb or Jamb Cover
 UDHP-NG



A2615 – Exterior
 Jamb Cover
 UDH-NG



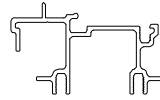
A2460 – Mid Exterior
 Jamb Cover
 UDH-NG



V2191 – Sill Thermal
 Break/Liner
 UDH-NG, UDHP-NG,
 UDHT-NG and USH-NG



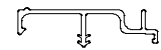
V147 – Weather Strip
 Sill – UDH-NG, USH-NG,
 UDHP-NG and UDHT-NG
 Header – UDHP-NG and
 UDHT-NG



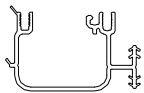
V2432 – Mid Exterior
 Cover Base
 UDH-NG and USH-NG



V2336 – Jamb
 Weather Strip
 UDH-NG, USH-NG
 and UDHT-NG



V2338 – Exterior
 Hardware Cover
 UDH-NG and USH-NG



V2385 – Vinyl Jamb Liner
 UDH-NG, UDHT-NG
 and USH-NG



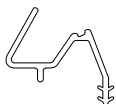
V113 – Top Check Rail
 Weather Strip
 UDH-NG and USH-NG



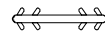
V2392 – Header
 Weather Strip
 UDH-NG and USH-NG



V2478 – Bottom Check
 Rail Hardware Cover
 UDH-NG and USH-NG



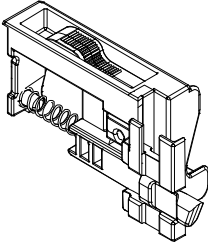
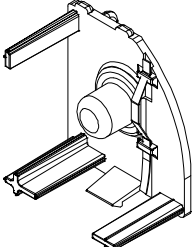
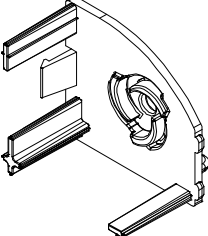
V2386 – Sash Retainer
 UDHP-NG



V803 – Connecting Barb

When ordering replacement parts specify:

1. original order number;
2. type of unit;
3. part number;
4. description.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./ COLOR	PART NO.
	<p>Carrier Bolt Assembly <i>For UDH-NG and USH-NG</i></p>	<p>LH BG WH BK</p> <p>RH BG WH BK</p>	<p>10501387 10501389 10501391</p> <p>10501386 10501388 10501390</p>
	<p>Free Spin End with Leaf Spring <i>Service Only</i> <i>For UDH-NG and USH-NG</i></p>		<p>10501392</p>
	<p>Ratchet End Cap <i>Service Only</i> <i>For UDH-NG and USH-NG</i></p>		<p>10500867</p>

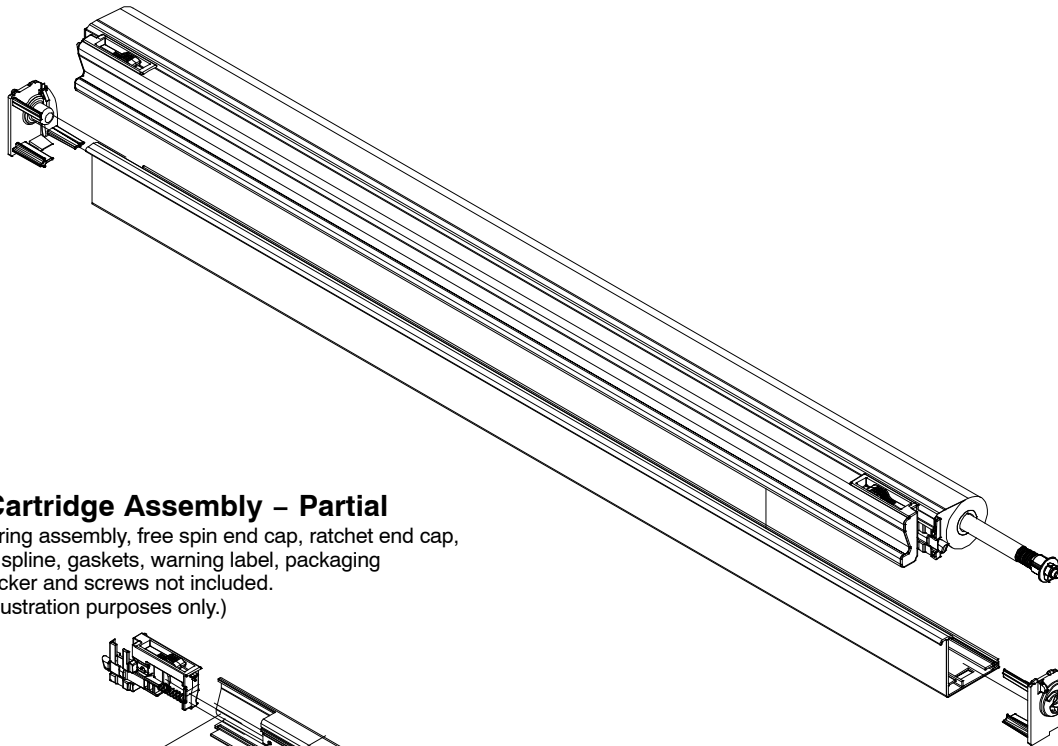
WHEN ORDERING REPLACEMENT PARTS:

1. order through configured parts in OMS

Service Only Parts

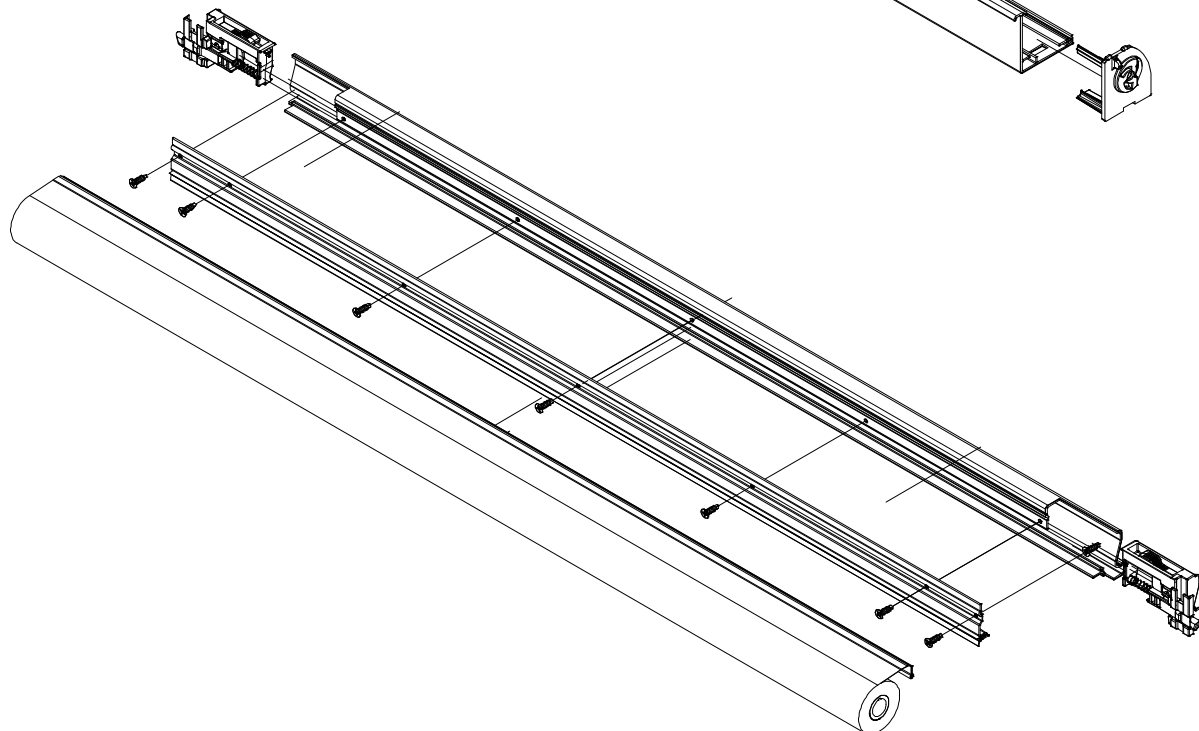
Screen Cartridge Assembly – Full Assembly

Includes: spring assembly, free spin end cap, ratchet end cap, interior housing, pull bar, pull bar backer, pull bar seal, carrier bolt assemblies, screen mesh, spline tube, 4 interior gaskets, screws, warning label, packaging



Screen Cartridge Assembly – Partial

Includes: spring assembly, free spin end cap, ratchet end cap, mesh, tube, spline, gaskets, warning label, packaging
(Pull bar, backer and screws not included.
Shown for illustration purposes only.)



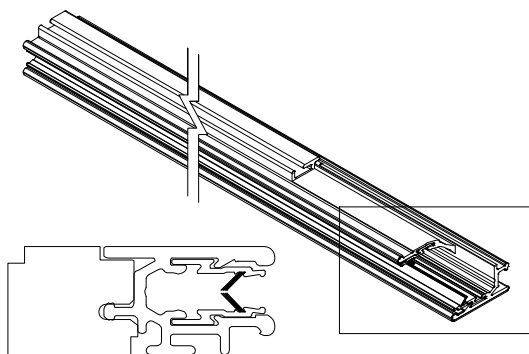
WHEN ORDERING REPLACEMENT PARTS SPECIFY:

1. original order number;
2. type of unit;
3. part number;
4. pull bar seal;
5. description.

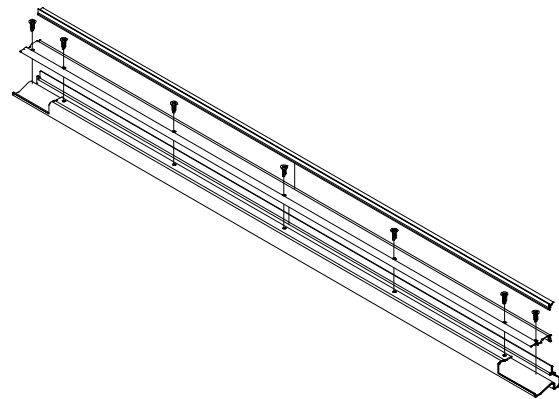


V2372 – Pull Bar Fin
 (Black or Beige)

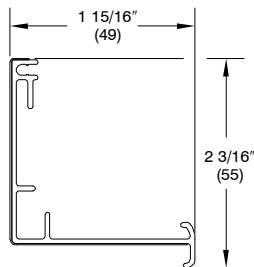
Service Only Parts



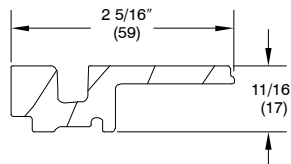
C0116 and V2366 – Screen Track Assembly
 Wood Jamb liner not included



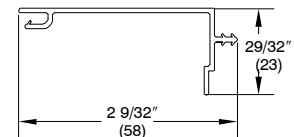
Pull Bar and Backer with
 Fin and screws



C0117 – Interior Housing

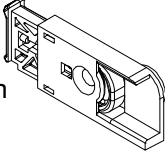
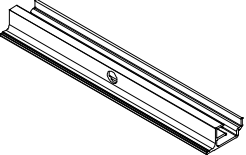
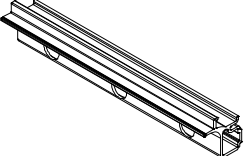


W11581 – Interior
 Jamb Cover



V2366 – Exterior
 Housing

ULTIMATE DOUBLE HUNG, AND SINGLE HUNG – NEXT GENERATION
OBSOLETE HARDWARE PARTS

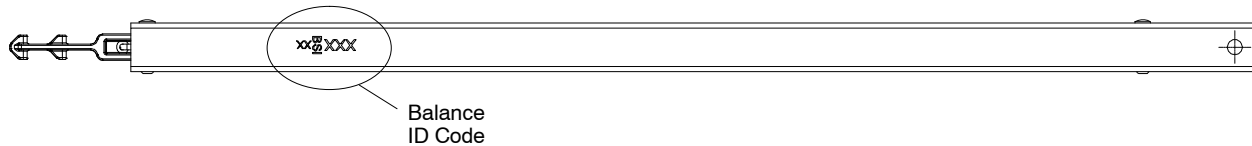
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./ COLOR	PART NO.
 <p>LH Shown</p>	<p>Top Sash Latch Assembly – Pre 9/29/2014 <i>Uses:</i> 1 – #7x7/8" Phillips flathead wood screw</p>	<p>LH RH</p>	<p>10500757 10500758</p>
	<p>Upper Jamb Performance Bracket – Pre 10/20/2014 A2701 <i>Uses:</i> 1 – #8x1/2" Phillips flathead screw</p>	<p>WH AL BK</p>	<p>18840006 18840106 18840206</p>
	<p>Lower Jamb Performance Bracket – Pre 10/20/2014 A2696 <i>Uses:</i> 2 – #8x3/4" Phillips truss head screw</p>	<p>WH AL BK</p>	<p>18840406 18840506 18840606</p>

ULTIMATE DOUBLE HUNG AND SINGLE HUNG – NEXT GENERATION
OBSOLETE BALANCE TUBES – B & T

**ULTIMATE DOUBLE HUNG – NG
 TO ORDER:**

Block and Tackle balance tubes with ID Code can ONLY be ordered by contacting your Marvin Representative. Use the table below for reference only.

If experiencing operational difficulties please contact your Marvin Representative.



Balance Tube Assembly Part Numbers – Block and Tackle – Pre 9/29/2014 – Obsolete											
Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #	Balance ID Code	Part #
A	Part #	B	Part #	C	Part #	D	Part #	E	Part #	H	Part #
12A	10705012	12B		12C		12D	10705312	12E	10705412	16H	10705716
16A	10705016	16B		16C		16D	10705316				
20A	10705020	20B	10705120	20C	10705220	20D		Balance ID Code	Part #	Balance ID Code	Part #
24A	10705024	24B	10705124	24C	10705224	24D	10705324				
28A	10705028	28B		28C	10705228	28D		F	Part #	I	Part #
32A	10705032	32B		32C	10705232	32D		16F	10705516	16I	10705816
36A	10705036	36B	10705136	36C	10705236	36D					
40A	10705040	40B	10705140	40C	10705240	40D					
44A	10705044	44B	10705144	44C	10705244	44D					
48A	10705048	48B	10705148	48C	10705248	48D					
54A		54B		54C		54D	10705354				

**ULTIMATE DOUBLE HUNG – NG
TO ORDER:**

1. Original order number
2. profile number;
3. call number or rough opening;
4. length;
5. clad color.



V2403 – Top Check Rail
Weather Strip
Pre 9/29/2014
UDH-NG and USH-NG