City of Portland, Maine 389 Congress Street, 04101	_			5/27/	108	063 I003	001		
Location of Construction:	Owner Name:	<u> </u>	Owner Address:	11		Phone:			
284 BRACKETT ST	NGUYEN TIE	ENG C & HIEP THI	284 BRACKETT	ST		633-6890			
Business Name:	Contractor Name	:	Contractor Address: Phone			Phone			
Lessee/Buyer's Name	Phone:		Permit Type: Alterations - Du	plex		Zone:			
Past Use:	Proposed Use:		Permit Fee:	Cost of Work	: CEC	CEO District:			
Two Family		Replace 30 windows	\$270.00	\$25,000		2			
			FIRE DEPT:	FIRE DEPT: Approved Us			SPECTION: See Group: R-3 Type: SB SPEC-2003		
Proposed Project Description:			' '			0100	dad		
Replace 30 windows			Signature: PEDESTRIAN ACT		Digitature.	ghature.			
			Action: Appro	ved Appi	roved w/Con	ditions [Denied		
			Signature:		Dat	e:			
Permit Taken By:	Date Applied For: 05/02/2008		Zoning	Approva]				
		Special Zone or Revi	ews Zoni	- I	Historic Preservation				
 This permit application de Applicant(s) from meeting Federal Rules. 	-	Shoreland				Not in District or Landmark			
Building permits do not in septic or electrical work.	nclude plumbing,	Wetland Miscellaneous				Does Not Require Review			
3. Building permits are void within six (6) months of the		Flood Zone Conditional Use			[]	Requires Review			
False information may investigate permit and stop all work		Subdivision	[] Interpre		Approved				
DEDMIT 10	CUED	Site Plan	Approv	ed	ر اور	Approved w/C	onditions		
PERMIT IS:	SUED	Maj Minor MM	Denied		[-]	Denied			
MAY 2 7	2003	Date: 5/9/	Date:		Date: **	5/12/08	८ जिस		
CITY OF POR	RTLAND								
		CERTIFICATI	. – .						
I hereby certify that I am the ov I have been authorized by the c jurisdiction. In addition, if a po- shall have the authority to enter such permit.	owner to make this appliermit for work described	cation as his authorized in the application is i	d agent and I agree ssued, I certify that	to conform to the code offi	o all applicial's author	cable laws o	f this sentative		
SIGNIATURE OF APPLICANT		ADDRES		DATE	_	PHON	IE		

PHONE

DATE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-construction Meeting will take place upon receipt of your building permit.

X	Final inspection	required at	completion	of work.
---	------------------	-------------	------------	----------

Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects DO require a final inspection.

If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAY BE OCCUPIED.

Signature of Applicant/Designee

Signature of Inspections Official

Date

CBL: 063 1003001

Building Permit #: 08-0465

Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

Please Read	Y OF PORTLAN	D
Application And Notes, If Any, Attached	PERMIT	PermEMMIT: 1884ED
This is to certify thatNGUYEN TIENG C & HIE	HINGUNENUTS	MAY 2 7 2008
has permission toReplace 30 windows		2 7 2000
AT _284 BRACKETT ST		1003001TY OF PORTLAND
provided that the person or persons		this permit shall comply with all
of the provisions of the Statutes of		the City of Portland regulating
the construction, maintenance and this department.	of buildings and sectures,	and of the application on file in
Apply to Public Works for street line and grade if nature of work requires such information.	fication of inspers on must be an and with an permit on procult re this liding or another there is bed or a consed-in. If INOTICE IS REQUIRED.	A certificate of occupancy must be procured by owner before this building or part thereof is occupied.
OTHER REQUIRED APPROVALS		
Fire Dept		2
Health Dept		\sim
Appeal Board	-	balo (It to Ill
Other Department Name	_ 	Director - Building & Inspection/Services
PENA	LTY FOR REMOVING THIS CARE) ′

City of Portland, Maine	- Building or Use Permit	t	Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101	Tel: (207) 874-8703, Fax: ((207) 874-871 <i>6</i>	08-0465	05/02/2008	063 1003001
Location of Construction:	Owner Name:	-	Owner Address:		Phone:
284 BRACKETT ST	NGUYEN TIENG C	& HIEP THI N	284 BRACKETT S	ST	() 633-6890
Business Name:	Contractor Name:		Contractor Address:	<u> </u>	Phone
Lessee/Buyer's Name	Phone: Permit Type:				
			Alterations - Dupl	ex	
Proposed Use:	<u></u>	Propose	d Project Description:		
Two Family/Replace 30 wind	ows	Repla	ce 30 windows		
Note: Approval is for Ander ³ / ₄ " or 7/8". Four wind	tus: Approved with Condition son Woodwright 2/1 double-hudows in the south wall may be ris also given for the removal of aced in-kind.	ing insert windoremoved and clo	sed in, one on each	floor at the front an	Ok to Issue: 🗹 d
	pection once work is completed	l.			
2) •□New siding to be contin	uous over the windows closed	in or shortened i	n the south wall.		
*	ly into the existing window ope the south wall, which may be n		•	ed or reduced, exce	pt for the two
Dept: Zoning Sta	tus: Approved with Condition	ns Reviewer:	Marge Schmucka	l Approval D	Date: 05/09/2008
Note:					Ok to Issue:
1) ANY exterior work require District.	es a separate review and approv	al thru Historic	Preservation. This p	property is located v	vithin an Historic
	or an additional dwelling unit. s stoves, microwaves, refrigerat				nt including, but
3) This property shall remain approval.	a two (2) family dwelling. Any	change of use s	hall require a separa	ate permit application	on for review and
4) This permit is being approwork.	ved on the basis of plans submi	tted. Any devia	ions shall require a	separate approval b	efore starting that
Dept: Building Sta	tus: Approved with Condition	s Reviewer:	Chris Hanson	Approval D	Oate: 05/27/2008 Ok to Issue: ✓
1) Windows must comply w/	Historic conditions as stated.A	ndersen Woodris	ght DH.		
•	es separate review and approval	`			
Dept: Fire Sta	tus:	Reviewer:	Capt Greg Cass	Approval D	vate:
Note:			- -	- -	Ok to Issue:

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-construction Meeting will take place up	oon receipt of your building permit.
X Final inspection required at comple	tion of work.
Certificate of Occupancy is not required for certa your project requires a Certificate of Occupancy.	- ·
If any of the inspections do not occur, the pro REGARDLESS OF THE NOTICE OR CIRC	
CERIFICATE OF OCCUPANICES MUST B THE SPACE MAY BE OCCUPIED.	BE ISSUED AND PAID FOR, BEFORE
Signature of Applicant/Designee	Date
Signature of Inspections Official	 Date

CBL: 063 1003001 **Building Permit #:** 08-0465

General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any

TANY property within the City, paymen	t arrangements must be made before perm	its of any kind are accepted.
Location/Address of Construction:	34 BRACKetts Port	and M F 04107
Total Square Footage of Proposed Structi 1344 Total Assessor's Chart Block & Lot	ure/Area Square Footage of Lot 3769	ierrory is, or re-
Tax Mssessor's Charl, Diock & Lot	Applicant "must be owner, Lessee of bu	yer* Telephone:
Chart# 63 Block# 1 Lot# 3		YEM (207)
	Address 1/A+/c atic AVE. Rose	HbA (32-6890
	City, State & Zip Harbor ME-C	4538 319-3614
Lessee/DBA (If Applicable)	Owner (if different from Applicant)	Cost Of
	Name	Work: \$ 25,000
	Address	C of O Fee: \$
•	City, State & Zip	Total Fee: \$
If vacant, what was the previous use? Proposed Specific use: Is property part of a subdivision? Project description: Remodeling 30 Replace Contractor's name: Address:	ement	
City, State & Zip		_ Telephone:
Who should we contact when the permit	is ready: TRUC - NGUYEN	Telephone: (207) 319–361
Mailing address: 4 Atlantic	AVE. Boothbaytarbar	ME,04538
Please submit all of the informa	tion outlined on the applicable Chec the automatic denial of your permit	klist. Failure to
ly request additional information prior to t	s the full scope of the project, the Planning and the issuance of a permit. For further information pections Division on-line at <u>www.portlandmaine.go</u> 703.	on or to download copies of

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

//		7		j	
Signature:		Date:	4/2	108	
This is not a per	mit; you may not co	ommence AN	Y work unti	I the permit is issue	



WOODWRIGHT® DOUBLE-HUNG WINDOWS

- · Natural wood stops and jamb liners complement traditional architecture
- · Pine, oak or maple interiors
- · Custom sizes available.

WOODWRIGHT DOUBLE-HUNG WINDOWS





Custom sizes available in 1/8" increments from widths 16-1/2" to 45-5/8" and from heights 32" to 76-7/8" for equal sash units only.

All unit numbers ending with 210, 32, 36, 310, 42, 46, 410 and 52 are also available with upper sash taller or shorter than lower sash (known as cottage or reverse cottage style respectively). Custom size cottage and reverse cottage configurations have different maximum height limits.

> Add 1/2" to unit width to determine minimum rough opening width Minimum rough opening height is equal to unit height.

	PROPERTY OF THE PARTY OF				HEIGI		i	UNIT	WIDT	ш		HEIG	нт
	UNIT	WIDT				7/8"		WDH28410	2'-9	5/8"	х	5'-0	7/8"
	WDH18210	1-9	5/8"	X	3'-0			WDH28410 WDH2852	2-9	5/8	X	5-4	7/8
	WDH1832	1-9	5/8	X	3-4	7/8			2-9	5/8		5-8	7/8
	WDH1836	1-9	5/8	X	3-8	7/8		WDH2856			Х		
	WDH18310	1-9	5/8	X	4-0	7/8		WDH28510	2-9	5/8	X	6-0	7/8
	WDH1842	1-9	5/8	X	4-4	7/8		WDH2862	2-9	5/8	X	6-4	7/8
	WDH1846	1-9	5/8	X	4-8	7/8							2020
	WDH18410	1-9	5/8	X	5-0	7/8		WDH210210		5/8	Х	3-0	7/8
	WDH1852	1-9	5/8	X	5-4	7/8		WDH21032	2-11	5/8	X	3-4	7/8
	WDH1856	1.9	5/8	X	5-8	7/8		WDH21036	2-11	5/8	X	3-8	7/8
	WDH18510	1-9	5/8	X	6-0	7/8		WDH210310	2-11	5/8	X	4-0	7/8
	WDH1862	1-9	5/8	X	6-4	7/8		WDH21042	2-11	5/8	X	4-4	7/8
	110	5.5						WDH21046	2-11	5/8	Х	4-8	7/8
	WDH20210	2-1	5/8	X	3-0	7/8		WDH210410	2-11	5/8	X	5-0	7/8
	WDH2032	2-1	5/8	X	3-4	7/8		WDH21052	2-11	5/8	X	5-4	7/8
	WDH2036	2.1	5/8	x	3-8	7/8		WDH21056	2-11	5/8	X	5-8	7/8
	WDH20310	2-1	5/8	x	4-0	7/8	ł	WDH210510		5/8	х	6-0	7/8
	WDH20310 WDH2042	2-1	5/8	X	4-4	7/8	- 1	WDH21062	2-11	5/8	X	6-4	7/8
1		2-1	5/8	X	4-8	7/8		WDITETOOL		5,0			
۱ -	WDH2046		5/8	X	5-0	7/8		WDH30210	3-1	5/8	X	3-0	7/8
150	WDH20410	2-1	100000000000000000000000000000000000000		5-4	7/8		WDH3032	3-1	5/8	x	3-4	7/8
2100	WDH2052	2-1	5/8	X		7/8		WDH3032	3-1	5/8	x	3-8	7/8
171	WDH2056	2-1	5/8	X	5-8			WDH30310	3-1	5/8	X	4-0	7/8
4 1	WDH20510	2-1	5/8	X	6-0	7/8		WDH30310	3-1	5/8	X	4-4	7/8
T	WDH2062	2-1	5/8	X	6-4	7/8			3-1	5/8		4-8	7/8
- 1			1201227		-	7.0		WDH3046			X	5-0	7/8
	WDH24210	2-5	5/8	X	3-0	7/8		WDH30410	3-1	5/8	X		7/8
,-	WDH2432	2-5	5/8	X	3-4	7/8		WDH3052	3-1	5/8	×	5-4	
	WDH2436	2-5	5/8	X	3-8	7/8		WDH3056	3-1	5/8	×	5-8	7/8
U	WDH24310	2-5	5/8	X	4-0	7/8		WDH30510	3-1	5/8	×	6-0	7/8
_	WDH2442	2-5	5/8	X	4-4	7/8		WDH3062	3-1	5/8	X	6-4	7/8
	WDH2446	2-5	5/8	X	4-8	7/8						4.4	
4	WDH24410	2-5	5/8	X	5-0	7/8		WDH34210	3-5	5/8	X	3-0	7/8
11	WDH2452	2-5	5/8	Х	5-4	7/8	- 1	WDH3432	3-5	5/8	X	3-4	7/8
10	WDH2456	2-5	5/8	X	5-8	7/8	- 1	WDH3436	3-5	5/8	X	3-8	7/8
151	WDH24510	2-5	5/8	X	6-0	7/8		WDH34310	3-5	5/8	X	4-0	7/8
11	WDH2462	2-5	5/8	X	6-4	7/8	- 1	WDH3442	3-5	5/8	X	4-4	7/8
							- 1	WDH3446	3-5	5/8	X	4-8	7/8
	WDH26210	2-7	5/8	X	3-0	7/8		WDH34410	3-5	5/8	X	5-0	7/8
	WDH2632	2-7	5/8	x	3-4	7/8	- 1	WDH3452	3-5	5/8	X	5-4	7/8
	WDH2636	2-7	5/8	X	3-8	7/8		WDH3456	3-5	5/8	X	5-8	7/8
-	WDH26310	2-7	5/8	x	4-0	7/8	J	WDH34510	3-5	5/8	X	6-0	7/8
-	WDH2642	2-7	5/8	X	4-4	7/8	- 1	WDH3462	3-5	5/8	X	6-4	7/8
1	WDH2646	2-7	5/8	X	4-8	7/8	- 1						
	WDH26410	2-7	5/8	×	5-0	7/8	- 1	WDH38210	3-9	5/8	X	3-0	7/8
·	WDH2652	2-7	5/8	×	5-4	7/8	- 1	WDH3832	3-9	5/8	X	3-4	7/8
	WDH2656	2-7	5/8	x	5-8	7/8	- 1	WDH3836	3-9	5/8	X	3-8	7/8
\rightarrow	WDH26510	2-7	5/8	X	6-0	7/8		WDH38310	3-9	5/8	X	4-0	7/8
	WDH26510 WDH2662	2-7	5/8	×	6-4	7/8		WDH3842	3-9	5/8	X	4-4	7/8
	**DF12002	2-1	JIQ	^	J-1	,,0		WDH3846	3-9	5/8	x	4-8	7/8
	WDD0010	2-9	5/8	Ü	3-0	7/8		WDH38410	3-9	5/8	x	5-0	7/8
	WDH28210 WDH2832	2-9	5/8	×	3-4	7/8		WDH3852	3-9	5/8	x	5-4	7/8
	WDH2832 WDH2836	2-9	5/8 5/8	X	3-4	7/8		WDH3856	3-9	5/8	X	5-8	7/8
					3-0 4-0	7/8		WDH38510	3-9	5/8	X	6-0	7/8
	WDH28310	2-9	5/8	X	-9.50	7/8 7/8		WDH3862	3-9	5/8	X	6-4	7/8
	WDH2842	2-9	5/8	x	4-4			WUH3802	3-9	3/0	X	0-4	110
١	WDH2846	2-9	5/8	X	4-8	7/8	ı						

WOODWRIGHT DOUBLE-HUNG INSERT WINDOWS

Custom sizes available in 1/8" increments.

3 sill angles are available to provide a better fit. Dimensions below represent size ranges for 0° sill angle units.

Height ranges vary slightly for 8° and 14° sill angles. See your Andersen dealer for details.

For Picture and Transom Units, either the height or width must be 68" or less and height plus width cannot be less than 28".

EQUAL SAS	SH UNIT SI	ZE KA	NGES
UNIT	WIDTH		HEIGHT
MAXIMUM	45 5/8"	X	78" •
MINIMUM	16 1/2	x	33

UNEQUAL	SASH UNIT	SIZE	RANGES
UNIT	WIDTH		HEIGHT
MAXIMUM	45 5/8"	X	68"
MINIMUM	16 1/2	X	39

PICTURE U	NIT SIZE I	RANGES	
UNIT	WIDTH		HEIG
MAXIMUM	78"	X	78"
MINIMUM	12 1/2	x	12 1/2
TRANSOM	UNIT SIZE	RANGES	
UNIT	WIDTH		HEIG
MAXIMUM	78"	X	78"
MINIMUM	11 1/2	X	11 1/2

WOODWRIGHT ARCHTOP DOUBLE-HUNG WINDOWS



Custom sizes available between the smallest and largest width and height in 1/8" increments.

Add 1/2" to unit width to determine minimum rough opening Minimum rough opening height is equal to unit height.

UNIT	WIDT	н		HEIGH	IT	UNIT	WIDT	4		HEIGH	łT
WA18210	1'-9	5/8"	X	3'-0	7/8"	WA2836	2'-9	5/8"	X	3'-8	7/8"
WA1832	1-9	5/8	X	3-4	7/8	WA28310	2-9	5/8	х	4-0	7/8
WA1836	1-9	5/8	X	3-8	7/8	WA2842	2-9	5/8	х	4-4	7/8
WA18310	1-9	5/8	X	4-0	7/8	WA2846	2-9	5/8	Х	4-8	7/8
WA1842	1-9	5/8	X	4-4	7/8	WA28410	2-9	5/8	X	5-0	7/8
WA1846	1-9	5/8	x	4-8	7/8	WA2852	2-9	5/8	X	5-4	7/8
WA18410	1-9	5/8	x	5-0	7/8	WA2856	2-9	5/8	X	5-8	7/8
WA1852	1-9	5/8	x	5-4	7/8	WA28510	2-9	5/8	X	6-0	7/8
	1-9	5/8	x	5-8	7/8	WA2862	2-9	5/8	X	6-4	7/8
WA1856	1-9	5/8	X	6-0	7/8	11/12/02	2-3	3/0	^	0 4	110
WA18510		5/8		6-4	7/8	WA210310	2-11	5/8	X	4-0	7/8
WA1862	1-9	5/8	X	0-4	//0	WA210310 WA21042	2-11	5/8	x	4-4	7/8
		F 10		2.4	7/8	WA21042 WA21046	2-11	5/8	X	4-8	7/8
WA2032	2-1	5/8	X	3-4			2-11	5/8		5-0	7/8
WA2036	2-1	5/8	X	3-8	7/8	WA210410			X	5-4	7/8
WA20310	2-1	5/8	X	4-0	7/8	WA21052	2-11	5/8	X	200	
WAA2042	2-1	5/8	X	4-4	7/8	WA21056	2-11	5/8	X	5-8	7/8
WA2046	2-1	5/8	X	4-8	7/8	WA210510	2-11	5/8	X	6-0	7/8
WA20410	2-1	5/8	X	5-0	7/8	WA21062	2-11	5/8	X	6-4	7/8
WA2052	2-1	5/8	X	5-4	7/8						
WA2056	2-1	5/8	X	5-8	7/8	WA30310	3-1	5/8	X	4-0	7/8
WA20510	2-1	5/8	X	6-0	7/8	WA3042	3-1	5/8	X	4-4	7/8
WA2062	2-1	5/8	X	6-4	7/8	WA3046	3-1	5/8	X	4-8	7/8
						WA30410	3-1	5/8	X	5-0	7/8
WA2432	2-5	5/8	X	3-4	7/8	WA3052	3-1	5/8	X	5-4	7/8
WA2436	2-5	5/8	X	3-8	7/8	WA3056	3-1	5/8	X	5-8	7/8
WA24310	2-5	5/8	X	4-0	7/8	WA30510	3-1	5/8	X	6-0	7/8
WA2442	2-5	5/8	X	4-4	7/8	WA3062	3-1	5/8	X	6-4	7/8
WA2446	2-5	5/8	x	4-8	7/8						
WA24410	2-5	5/8	X	5-0	7/8	WA34310	3-5	5/8	X	4-0	7/8
WA2452	2-5	5/8	X	5-4	7/8	WA3442	3-5	5/8	X	4-4	7/8
WA2456	2-5	5/8	X	5-8	7/8	WA3446	3-5	5/8	X	4-8	7/8
WA24510	2-5	5/8	X	6-0	7/8	WA34410	3-5	5/8	X	5-0	7/8
WA2462	2-5	5/8	X	6-4	7/8	WA3452	3-5	5/8	X	5-4	7/8
11/12/10/2	2 3	5/0	^	0 .		WA3456	3-5	5/8	X	5-8	7/8
WA2632	2-7	5/8	х	3-4	7/8	WA34510	3-5	5/8	X	6-0	7/8
WA2636	2-7	5/8	x	3-8	7/8	WA3462	3-5	5/8	X	6-4	7/8
WA26310	2-7	5/8	x	4-0	7/8	117,5402	55	30		0 1	
WA26310 WA2642	2-7	5/8	X	4-4	7/8	WA3842	3-9	5/8	x	4-4	7/8
WA2642 WA2646	2-7	5/8		4-4	7/8	WA3846	3-9	5/8	x	4-8	7/8
			Х		7/8	WA38410	3-9	5/8	×	5-0	7/8
WA26410	2-7	5/8	X	5-0		WA3852	3-9	5/8	X	5-4	7/8
WA2652	2-7	5/8	X	5-4	7/8					5-8	7/8
WA2656	2-7	5/8	X	5-8	7/8	WA3856	3-9	5/8	X		7/8
WA26510	2-7	5/8	X	6-0	7/8	WA38510	3-9	5/8	X	6-0	7/8
WA2662	2-7	5/8	X	6-4	7/8 I	WA3862	3-9	5/8	X	6-4	118

WOODWRIGHT UNEQUAL LEG ARCH DOUBLE-HUNG WINDOWS



Custom sizes available between the smallest and largest width and height in 1/8" increments.

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Add 1/2" to unit width to determine minimum rough opening Minimum rough opening height is equal to unit height.

Exterior View Shown							Minimum rough opening height is equal to unit height						
	UNIT	WID	WIDTH			HEIGHT		UNIT	WIDTH			HEIGHT	
	WU1836	1'-9	5/8"	X	3'-8	7/8"		WU26510	2'-7	5/8"	X	6'-0	7/8
	WU18310	1-9	5/8	x	4-0	7/8		WU2662	2-7	5/8	×	6-4	7/8
	WU1842	1-9	5/8	X	4-4	7/8							
	WU1846	1-9	5/8	x	4-8	7/8		WU2852	2-9	5/8	X	5-4	7/8
	WU18410	1-9	5/8	X	5-0	7/8		WU2856	2-9	5/8	X	5-8	7/8
	WU1852	1-9	5/8	X	5-4	7/8		WU28510	2-9	5/8	×	6-0	7/8
	WU1856	1-9	5/8	X	5-8	7/8		WU2862	2-9	5/8	×	6-4	7/8
	WU18510	1-9	5/8	X	6-0	7/8	J.						
	WU1862	1-9	5/8	X	6-4	7/8		WU21042	2-11	5/8	X	4.4	7/8
								WU21046	2-11	5/8	X	4-8	7/8
	WU20310	2-1	5/8	X	4-0	7/8		WU210410	2-11	5/8	X	5-0	7/8
	WU2042	2-1	5/8	×	4-4	7/8		WU21052	2-11	5/8	×	5-4	7/8
	WU2046	2-1	5/8	x	4-8	7/8		WU21056	2-11	5/8	X	5-8	7/8
	WU20410	2-1	5/8	X	5-0	7/8	Į.	WU210510	2-11	5/8	X	6-0	7/8
	WU2052	2-1	5/8	x	5-4	7/8		WU21062	2-11	5/8	X	6-4	7/8
	WU2056	2-1	5/8	x	5-8	7/8							
•	WU20510	2-1	5/8	x	6-0	7/8		WU3042	3-1	5/8	X	4-4	7/8
	WU2062	2-1	5/8	X	6-4	7/8		WU3046	3-1	5/8	X	4-8	7/8
								WU30410	3-1	5/8	X	5-0	7/8
	WU2446	2-5	5/8	X	4-8	7/8	1	WU3052	3-1	5/8	X	5-4	7/8
	WU24410	2-5	5/8	х	5-0	7/8		WU3056	3-1	5/8	X	5-8	7/8
	WU2452	2-5	5/8	х	5-4	7/8		WU30510	3-1	5/8	X	6-0	7/8
	WU2456	2-5	5/8	X	5-8	7/8		WU3062	3-1	5/8	X	6-4	7/8
	WU24510	2-5	5/8	X	6-0	7/8							
	WU2462	2-5	5/8	X	6-4	7/8		WU34410	3-5	5/8	X	5-0	7/8
=								WU3452	3-5	5/8	X	5-4	7/8
	WU26410	2-7	5/8	X	5-0	7/8		WU3456	3-5	5/8	X	5-8	7/8
	WU2652	2-7	5/8	X	5-4	7/8		WU34510	3-5	5/8	X	6-0	7/8
	WU2656	2-7	5/8	X	5-8	7/8	1	WU3462	3-5	5/8	X	6-4	7/8

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