

ohnson Level was founded back in 1947 by our father, George A. Johnson. Since that time, the company has seen many changes ... changes in how we manufacture, changes in our physical plants and offices, changes in our size, our organizational structure and staff, and changes in how we produce, package and market our product line.

One thing that has not changed, however, is our commitment to you, our customer. We recognize the enormous role you've had in making our company grow and prosper. And, it is our continuing commitment to customers like yourself that helps us maintain our market-driven approach to doing business.

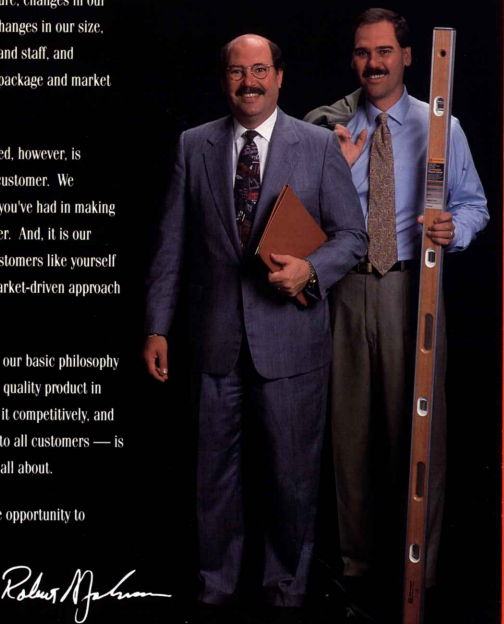
This foundation, coupled with our basic philosophy— manufacturing the finest quality product in our field, consistently pricing it competitively, and offering unsurpassed service to all customers— is what Johnson Level & Tool is all about.

We thank you for giving us the opportunity to do business with you.

William G Johnson

President

Robert A Johnson Executive Vice President



## TABLE OF CONTENTS

- IB SERIES Mahogany Aluminum I-Beam Levels
- 600 SERIES "Professional's Choice®" Flat Brass Mahogany Levels
- 500 SERIES Angle Brass Bound Mahogany Levels
- O SERIES Mahogany Carpenter Levels
- 700 SERIES Door Jamb Level
- 9800 SERIES . Contractor Aluminum Box Levels
- 9600 SERIES Professional Aluminum Box Levels
- CAST SERIES . Heavy Duty Cast Aluminum Levels
- M SERIES Extruded Magnesium Levels
- 4600 SERIES Heavy Duty Contractor Extruded Aluminum Levels
- 3700 SERIES Professional Top-Reading, Closed-End Extruded Aluminum Levels
- 3800 SERIES Professional Magnetic, Top-Reading, Closed-End Extruded Aluminum Levels
- 1300 SERIES Precision Closed-End Extruded Aluminum Levels
- 1700 SERIES Precision Magnetic, Closed-End Extruded Aluminum Levels
- STANDARD SERIES Extruded Aluminum Levels
- LC SERIES "Level Guard®" Level Cases
- **TORPEDO LEVELS**

## LINE, SURFACE & 10 LINE AND SURFACE LEVELS 10 SPECIALTY LEVELS SPECIALTY LEVELS

## SQUARES 12 CARPENTER AND RAFTER SQUARES 13 COAPPLICATION

- 13 COMBINATION SQUARES
- 14 SLIDING T-BEVELS
- 14 DRYWALL AND T-SQUARES

### MEASURING 16 "TRU-L 16 RULES & MARKING TOOLS

- 16 "TRU-LINE®" CUTTING GUIDE
- 16 STRAIGHT EDGES
- 17 LUMBER CRAYONS, CARPENTER PENCILS, AND MECHANICAL CARPENTER PENCIL
- 18 BUTT MARKERS AND CONTOUR GAUGE
- 18 CHALK LINE REELS AND MARKING CHALK
- 19 FLAGGING AND BARRICADE TAPE
- 19 MITRE BOXES AND SAWS

## **MERCHANDISERS**

- 21 CARDED LEVEL KITS
  21 MERCHANDISERS AND P.O.S. DISPLAYS
- 22 PROMOTIONAL PACKS AND DISPLAYS

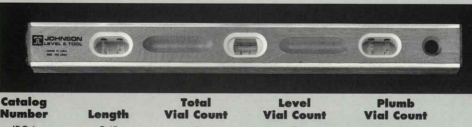


#### IB SERIES • Mahogany Aluminum I-Beam Levels

his level offers the best of both:

A solid, heavy-duty, aluminum I-beam frame, inlaid with select kiln-dried mahogany, allows for a warp-free level. And it features two clear curved vials per sight, each solid-set by hand. Heavy glass lenses protect all vials with a water-tight seal. Shock-absorbing rubber end-caps are screwed into place. The 24" size has hand grips; and all the remaining sizes feature convenient hand holes. Each level is finished with two protective coats of clear, hand-rubbed lacquer.

Frame Dimensions: 1-1/8" x 2-3/8"



Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
IB24	24"	6	2	4
IB48	48"	6	2	4
IB72	72"	8	4	4
IB78	78"	8	4	4

#### 600 SERIES • "Professional's Choice®" Flat Brass Mahogany Levels

642

648

528

536

542

548

42"

48"

28"

36"

42"

48"

Dy using only highest-quality craftsmanship and materials available, we've made this level the "Professional's Choice®!" Level frame is of select kiln-dried mahogany with two yellow curved vials per sight, each solid-set by hand and protected by heavy glass lenses with a water-tight seal. A flat brass strip is first epoxy-bonded to the level edges and further fastened with brass screws. This allows the level to stand up to the rigors of the wet cement tradesman. Rubber endcaps are screwed on for shock-absorbing protection. The 18" and 24" sizes have hand grips; all remaining sizes have convenient hand holes. Finally, each level is finished with two protective coats of clear, hand-rubbed lacquer.

Frame Dimensions: 1-3/16" x 2-7/16"

	eon C	-		
	<u> </u>			
Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
618	18"	6	2	4
624	24"	6	2	4
636	36"	6	2	4

2

2

2

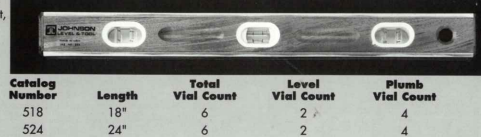
2

2

#### **500 SERIES** • Angle Brass Bound Mahogany Levels

Made of select kiln-dried mahogany, these levels have two clear curved vials per sight, each solid-set by hand. Heavy glass lenses protect all vials with a water-tight seal. Level edges are guarded by double-angle screwless brass bindings. And rubber end-caps are screwed on for better shock-absorption and durability. The 18" through 28" sizes have hand grips while the remaining sizes feature convenient hand holes. All levels are further protected with two coats of clear lacquer and hand-rubbed to an attractive finish.

Frame Dimensions: 1-3/16" x 2-7/16"



6

6

6

14

4

4

#### **O SERIES** • Mahogany Carpenter Levels

Select kiln-dried mahogany frames without any brass binding. Each sight has a single, solid-set, yellow curved vial protected with water-tight, heavy glass lenses. The unique features of this series are its topreading and 45° vials. Both sizes have hand grips. Level is finished with two coats of clear lacquer and then hand-rubbed.

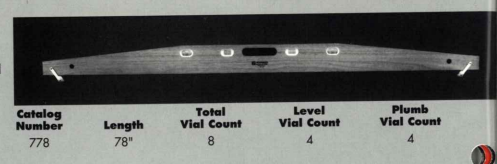
Frame Dimensions: 1-1/4" x 2-7/16"

	OHNSON IVEL & TOOL	) E	0	c:	0
Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count	45° Vial Count
024	24"	3	1	1	1
048	48"	3	1	1	1

#### 700 SERIES • Door Jamb Level

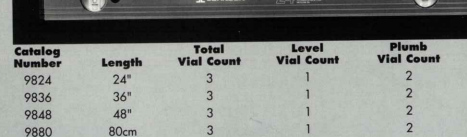
This beautiful level is made from select kiln-dried mahogany with two highly sensitive and very accurate clear curved vials per sight, each solid-set by hand and protected by heavy glass lenses. Rollers at each end of this 78" level can be positioned against level's edge to compensate for irregular material being levelled or plumbed. A convenient hand hole and two coats of hand-rubbed lacquer finish make this unique level the very best for the discriminating carpenter plumbing door jambs.

Frame Dimensions: 1-1/8" x 5" (max.)



#### 9800 SERIES • Contractor Aluminum Box Levels

A unique, "European-design" box profile aluminum extrusion offers greater rigidity and durability over the traditional aluminum I-beam type. Also unique to this level are the machined, solid acrylic block vials with permanent interior metal vial marking rings. This precision makes these vellow vials some of the most durable, accurate and sensitive available in a hand tool. The large level vial features a luminous backing plate for easy reading. And, the yellow epoxy-coated, heavy-duty aluminum frame is protected with shock-absorbing plastic end-caps. Both level edges are also precision machined for the highest degree of accuracy. Frame Dimensions: 1" x 2-5/16"

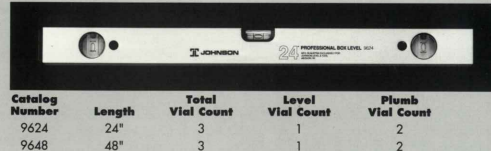


#### 9600 SERIES • Professional Aluminum Box Levels

We've incorporated a "Europeandesign" box profile aluminum extrusion to make this frame more durable and rigid than the standard I-beam type. Also unique to this level are the machined, solid acrylic block vials with permanent interior metal vial marking rings, making these yellow vials some of the most durable, highly accurate, and very sensitive available in a hand tool. The silver anodized aluminum frame is protected with shockabsorbing plastic end-caps.

Frame Dimensions: 1-3/16" x 1-15/16"

72" is 1-5/16" x 1-15/16"



3

#### **CAST SERIES** • Heavy Duty Cast Aluminum Levels

9672

72"

This level is actually cast of aluminum from a permanent mold process. All surfaces are precision machined for a high degree of accuracy. Each sight features two curved yellow vials, each solid-set by hand, and protected with water-tight, heavy glass lenses.

Frame Dimensions: 1" x 2-5/16"



Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
1800	18"	6	2	4
2400	24"	6	2	4
2400-45	24"	6	2	2*
2800	28"	6	2	4
3000	30"	6	2	4
4800	48"	6	2	4
				* 2400-45 also

has 2 - 45° vials

2

2

#### M SERIES • Extruded Magnesium Levels

This I-beam constructed frame, made from extruded magnesium, produces a level that is very light in weight. Unlike aluminum frames, this style will not react to the caustic chemicals in the wet cement trades. The frame is protected with a black powdercoat finish, and offers convenient hand holes. Each sight has two adjustable, replaceable curved yellow vials that have been independently calibrated by hand. The vials are set in a near shatter-proof, one-piece integral holder and lens made of clear Lexan™.\* Frame Dimensions: 1-1/16" x 2-1/2"



Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
M24	24"	6	2	4
M28	28"	6	2	4
M48	48"	6	2	4
M72	72"	10	4	6
M78	78"	10	4	6
M96	96"	10	4	6

#### 4600 SERIES • Heavy Duty Contractor Extruded Aluminum Levels

The largest extruded aluminum
I-beam level available on the market today
is designed for heavy-duty rugged use —
particularly in longer lengths. The frame, with
convenient hand holes, features a bright
red anodized finish offering high, on-sight
job visibility. Each sight has two adjustable,
replaceable curved yellow vials, independently
calibrated by hand. The vials are set in a
near shatter-proof, one-piece integral holder
and lens made of clear Lexan." \*

Frame Dimensions: 1-1/16" x 2-1/2"

100				
Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
4618	18"	6	2	4
4624	24"	6	2	4
4628	28"	6	2	4
4636	36"	6	2	4
4648	48"	6	2	4
4672	72"	10	4	6
4678	78"	10	4	6
4696	96"	10	4	6

#### 3700 SERIES • Professional Top-Reading, Closed-End Extruded Aluminum Levels

The very best barrel vial aluminum level on the market today! This rugged aluminum frame is black anodized for long life and the level edges are precision machined for greater accuracy. Plastic end-caps act as shock-protecting devices. Each "QUIK-CHANGE®" yellow vial easily fits into the precision-stamped cutout in the frame. ABS plastic vial covers with clear acrylic lenses screw into place for easy vial access and replacement. The level vial features the largest top-reading window available, and has our patented magnified lens.

Patent No. 5,105,549

Frame Dimensions: 1" x 2-1/4"

Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
3718	18"	3	1	2
3724	24"	3	1	2
3736	36"	3	1	2
3748	48"	3	1	2
3772	72"	5	2	3
3778	78"	5	2	3
3796	96"	5	2	3

## 3800 SERIES • Professional Magnetic, Top-Reading, Closed-End Extruded Aluminum Levels

Unly we could find a way to improve the very best barrel vial aluminum level. This rugged aluminum frame is black anodized for long life and the level edges are precision machined for greater accuracy. A strong, full-length, recessed magnetic strip allows for hands-free use on ferrous metals. Plastic endcaps act as shock-protecting devices. And, each "QUIK-CHANGE®" yellow vial easily fits into the precision-stamped cutout in the frame. ABS plastic vial covers with clear acrylic lenses screw into place for easy vial access and replacement. The level vial features the largest top-reading window available, with our patented magnified lens.

Patent No. 5,105,549

Frame Dimensions: 1" x 2-1/4"

Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
K	0	0	•	

Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
3818	18"	3	1	2
3824	24"	3	1	2
3836	36"	3	1	2
3848	48"	3	1	2
3872	72"	5	2	3
3878	78"	5	2	3
3896	96"	5	2	3

#### 1300 SERIES • Precision Closed-End Extruded Aluminum Levels

Here's a great value in intermediate aluminum levels; a sturdy aluminum I-beam construction and silver anodized frame even offers shock-absorbing, protective end-caps. Each barrel vial fits into a precision-stamped cutout in the frame and is held in place by our own patented "QUIK-CHANGE®" ABS plastic vial covers for easy replacement. Clear acrylic lenses protect the yellow vials. All sizes except 72" have a convenient rule screen-printed on one levelling surface, calibrated in 16ths on one edge and centimeters on the other.

Frame Dimensions: 1" x 2-1/8"

mi Circu				
	WO IN		Level	Plumb
Catalog Number	Length	Total Vial Count	Vial Count	Vial Count
1218	18"	2	1	1
1318	18"	3	1	2
1224	24"	2	1	1
1324	24"	3	1	2
1328	28"	3	1	2
1336	36"	3	1	2
1348	48"	3	1	2
1472	72"	4	2	2

#### 1700 SERIES • Precision Magnetic, Closed-End Extruded Aluminum Levels

A great value in intermediate aluminum levels, the 1700 series has all the features: sturdy aluminum I-beam construction, silver anodized frame and shock-absorbing protective end-caps. The strong, full-length, recessed magnetic strip allows for hands-free use on ferrous metals. Each barrel vial fits into a precision-stamped cutout in the frame and held in place by the patented "QUIK-CHANGE" ABS plastic vial covers for easy replacement. Clear acrylic lenses protect the yellow vials. All sizes except 72" have a convenient rule screenprinted on one levelling surface, calibrated in 16ths on one edge and centimeters on the other. Patent No. 4,996,777

Frame Dimensions: 1" x 2-1/4"

	El arrent de la constant de la const			
Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count
1724	24"	3	1	2
1748	48"	3	1	2
1772	72"	4	2	2

#### **STANDARD SERIES** • Extruded Aluminum Levels

Here Johnson offers an accurate but very inexpensive aluminum level. The frame is silver anodized for long life. Each replaceable yellow barrel vial fits into a precision-stamped cutout in the frame, held in place with patented "QUIK-CHANGE®" ABS plastic vial covers. A great value!

Frame Dimensions: 7/8" x 2-1/8"

		NA TOWN				
Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count	45° Vial Count	
122	12"	2	1	1	_	
182	18"	2	1	1	_	
183	18"	3	1	21	1	
242	24"	2	1	1	<del>-</del>	
243	24"	3	1	1	#1	
363	36"	3	1	1	1	
483	48"	3	1	1	1	

#### LC SERIES • "Level Guard®" Level Cases

Back in 1984, Johnson® Level originated and was awarded patent on the concept of a protective level case: an extruded polypropylene design with end-caps (24", 36", and 72" sizes). The popular 48" size was later redesigned and awarded a second patent. The blow-molded, high density polyethylene case has a snap-lock cap. Four gussets in the case securely hold the level giving it an extra inner area of protection. The 48" size features a furnished cord to affix the cap to the body, preventing loss. Optional drain holes also allow escaping moisture for the wet cement tradesman. This is an inexpensive way to protect all wood levels and higher quality aluminum levels. Patent Nos. D293,044 and 5,119,936. Other Patents Pending.

Fits levels up to 1-1/4" x 2-1/2"



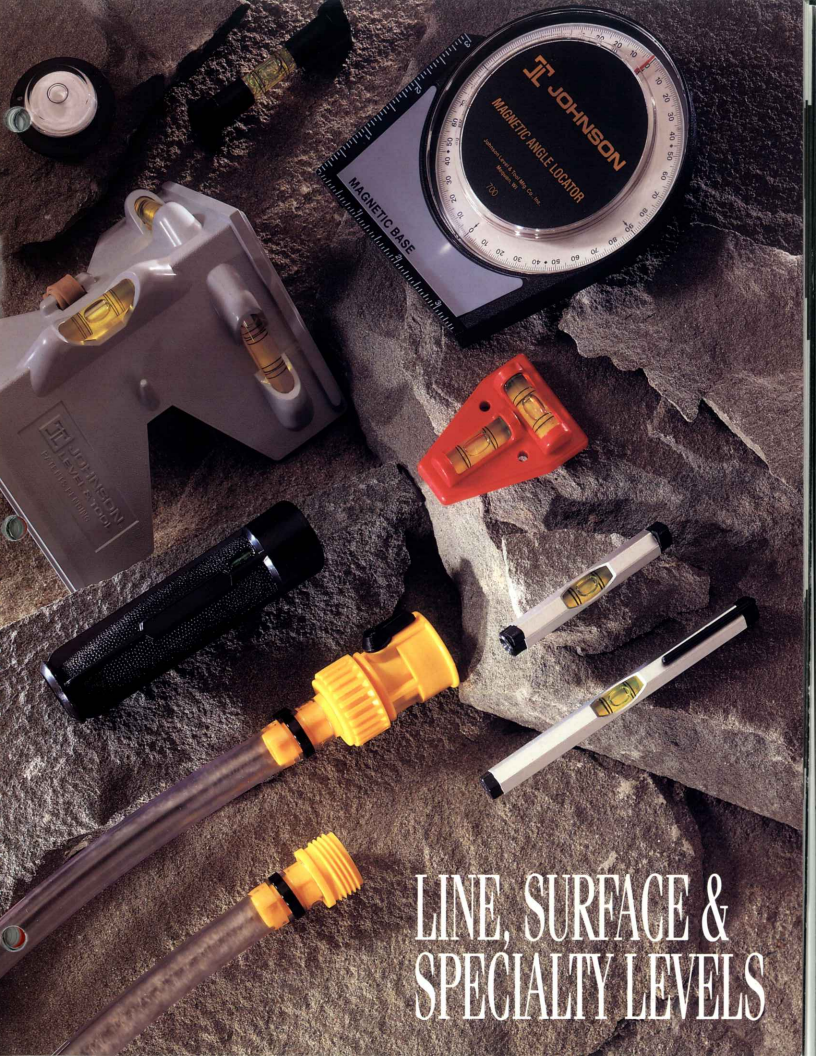
		LC 48 pictur
Length		
24"		
36"		
48"		
72"		
	24" 36" 48"	24" 36" 48"

#### **TORPEDO LEVELS**

Johnson® Level has the finest line-up of torpedo levels available on the market today. The 7500 and 7500M plastic versions, molded of sturdy ABS, offer excellent accuracy and great value. Nos. 6500 and 6500M feature full-length, die-cast aluminum frames, with computer-machined levelling surfaces and vial cut-outs for the highest of accuracy. Vial covers are molded from ABS plastic. All torpedo levels have a V-groove for conduit and pipe, and a large, top-reading level vial. (The "M" denotes a strong, full-length, recessed magnetic edge.)



Catalog Number	Length	Total Vial Count	Level Vial Count	Plumb Vial Count	45° Vial Count
7500	9"	3	1	1	1
7500M	9"	3	1	1	1
6500	9"	3	1	1	1
6500M	9"	3	1	1	1



#### LINE AND SURFACE LEVELS

We've designed these levels for levelling over long distances, as well as in confined spaces. All line levels feature line hooks that are reversed for a positive hold. No.555 has a silver anodized aluminum body with break-resistant ABS plastic hooks. The 575 features an all-plastic body with convenient pocket clip. Use the unique 125 Cross Check Level, and you'll get a level reading in both planes at the same time. This level is molded of ABS plastic with mounting holes. No.100 Bull's-Eye™ levels in all directions in one easy reading. Molded from acrylic plastic with mounting holes. The 150 acrylic Center Vial can be mounted anywhere a level vial is needed.



Catalog Number	Description	Length	Total Vial Count
555	Aluminum Line Level	3"	1
575	Plastic Line Level	3"	1
125	Cross-Check Level	2-1/4"	2
100	Bull's-Eye™ Level	1-3/4" dia.	1
150	Center Vial	2-1/4"	1

#### SPECIALTY LEVELS

Here's an assortment of unique levels designed for those special requirements "ordinary" levels can't handle. The No. 500 Pocket Level is made of silver anodized aluminum with ABS plastic ends and a handy pocket clip. It's always ready for small levelling tasks. Nos. 700 and 750 Angle Locators are perfect choices for obtaining or transferring any angle or pitch. Both are made of durable ABS plastic. The 700 has a permanent, ceramic magnetic base. The 2120 Water Level is an inexpensive tool for finding level over long distances, and even around corners. The fittings are designed for use with a standard garden hose. The 175 Post Level, molded of ABS plastic, offers a rubber strap for "hands-free" usage. Features three large vials with reflective backing plates which will plumb or level in both planes at the same time. Patent Nos. 5,207,004 and D332,058. If you need a level line of sight over a long distance, and can't afford an expensive surveyor's transit, the ABS plastic molded 80-5556 Sight Level is ideal. The Stud Finder Plus™ combines a magnetic stud finder with a handy level vial all in one tool. Patent No. 5,148,108.

80

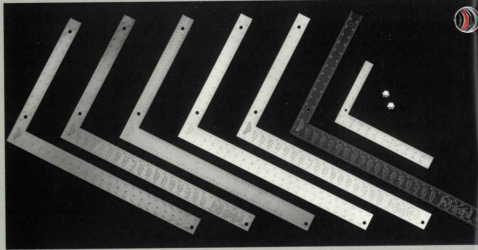


talog mber	Description	Size
500	Aluminum Pocket Level	5" Length
700	Magnetic Angle Locator	4" Diameter
750	Angle Locator	2-7/8" Diameter
2120	Water Level	14" Length
175	Post Level	5-1/2" x 3-1/2"
-5556	Sight Level	4-3/4" Length
160	Stud Finder Plus™	1-5/8" x 3-1/4"
100		*



#### CARPENTER AND RAFTER SQUARES

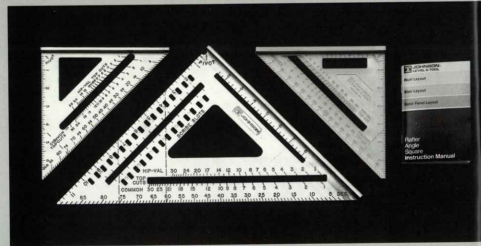
Johnson offers a full line of high-quality squares for any application. The 1/8" graduations on all squares are permanently stamped on both sides. (CS3 is in 2 millimeters). The CS1 and the CS4 also feature a reverse-reading scale. All rafter squares have Essex board measure and rafter tables. Each square has a protective finish, too; the steel squares have a rust-preventative, clear, powder-coat finish; the aluminum squares are silver anodized; and the CS7 has a black, anodized finish with white, filled graduations for easy reading. Brass stair gauges easily attach to all carpenter and rafter squares for fast and accurate layouts. Two per card.



Catalog Number	Size	Material	Туре
CS1	16" x 24"	Steel	Carpenter
CS2	16" x 24"	Steel	Rafter
CS3	16" x 24"	Steel	Metric Carpenter
CS4	16" x 24"	Aluminum	Carpenter
CS5	16" x 24"	Aluminum	Rafter
CS7	16" x 24"	Aluminum	Rafter
430	8" x 12"	Steel	Carpenter
405		Brass	Stair Gauges

#### RAFTER ANGLE SQUARES

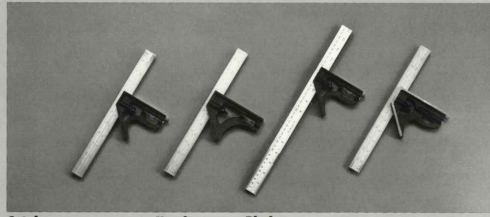
These Rafter Angle Squares are ideal for quick and easy angle cuts. Use them for rafters, roof layouts, stair layouts and more. Each comes with a complete instruction manual. The aluminum rafter angle squares are die-cast material that has been precision computer-machined on all three edges and attractively face-polished. Markings are permanently molded into each tool for long life.



Catalog Number	Size	Material
RAS1	7"	Aluminum
RAS120	12"	Aluminum
RAS70	7"	ABS Plastic

#### **COMBINATION SQUARES**

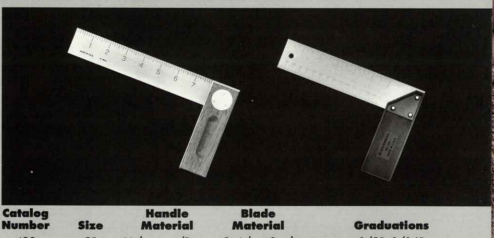
Here's a complete range of Combination Squares, which are ideal for measuring, marking, and laying out either 90° or 45° work. All blades have permanently stamped graduations, with a rust-preventative, clear, powder-coat finish. The 420EM has a rust-proof, stainless steel blade. The metal head combination squares all feature precision, computer-machined edges, as well. Each square has a convenient level vial in the head along with a handy hardened steel scriber. (415 and 415EM do not include scriber.)



Catalan		Hand	Blade	
Catalog Number	Size	Head Material	Material	Graduations
400	12"	Zinc	Steel	1/8", 1/16", 1/32"
400EM	12"	Zinc	Steel	1/8", 1/16", 1/32"/mm
415	12"	ABS Plastic	Steel	1/8", 1/16", 1/32"
415EM	12"	ABS Plastic	Steel	1/8", 1/16", 1/32"/mm
420EM	16"	Zinc	Stainless Steel	1/8", 1/16", 1/32", 1/64"/ .5mm, mm, cm
440	12"	Cast Iron	Steel	1/8", 1/16", 1/32"
440EM	12"	Cast Iron	Steel	1/8", 1/16", 1/32"/mm

#### **TRY SQUARES**

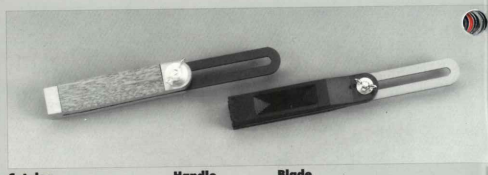
Johnson® Try Squares have steel blades with permanent graduations-The 480 is etched on a clear, laquer-coated stainless steel blade; and the 450 is stamped on a clear, powder-coated steel blade. The 480 wood handle Try Square with recessed grip is bound with a brass gauging edge. The 450 ABS plastic version also features a 45° angle in the handle for mitre work.



Catalog Number	Size	Handle Material	Blade Material	Graduations
480	8"	Mahogany/Brass	Stainless Steel	1/8", 1/16"
450	8"	ABS Plastic	Steel	1/8"/mm

#### **SLIDING T-BEVELS**

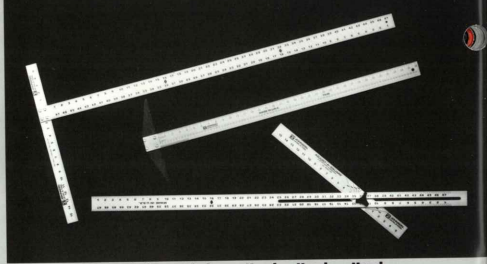
Our sliding T-bevels are handy tools for locating and transferring any angle from 0° to 360°. They have clear, powder-coated steel blades, with a recessed grip in the handle. The B85 mahogany handle T-bevel is nicely finished with brass. Both models have an easy-to-use wing nut for positive blade lock.



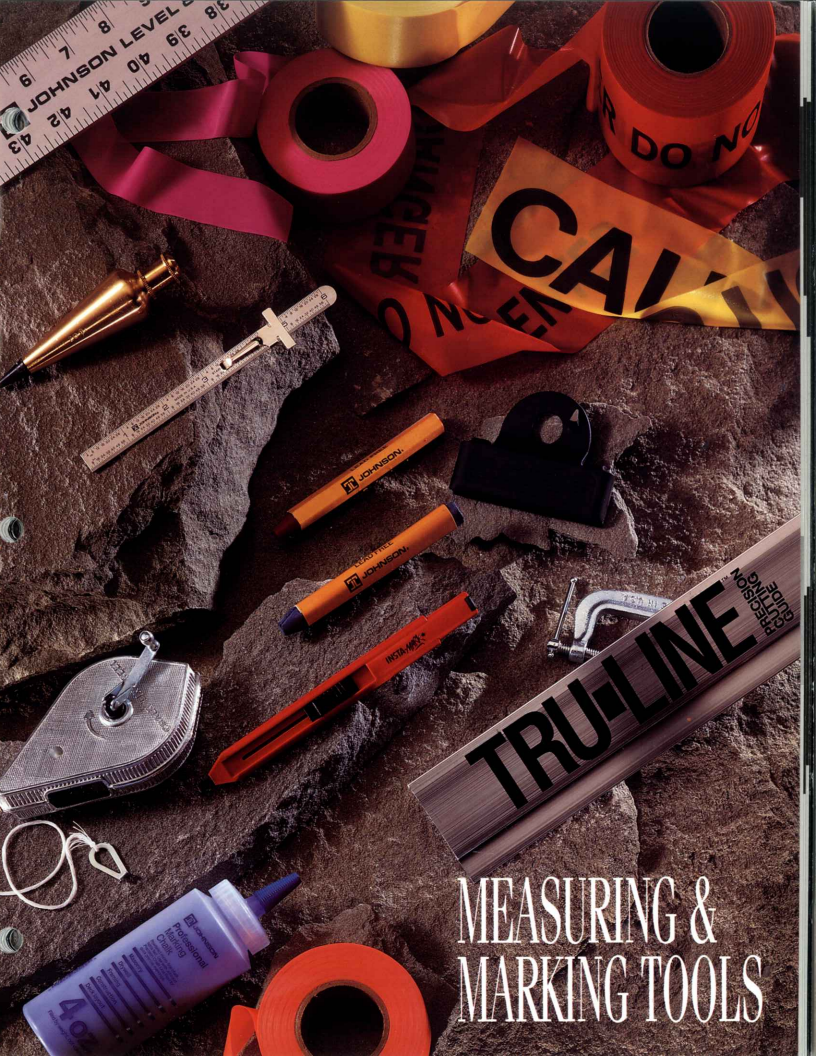
Catalog Number	Size	Handle Material	Blade Material
B85	8"	Mahogany/Brass	Steel
B75	8"	ABS Plastic	Steel

#### **DRYWALL AND T-SQUARES**

All Johnson® Drywall Squares and T-Squares are finest quality tempered aluminum that is fully silver anodized for long life. All graduations are carefully screen-printed with black, thermal-bonded epoxy ink. Drywall squares are graduated in 1/8". "ADJUST-A-SQUARE®" is in 1/8" and 1/16". T-Squares are graduated in 1/8" and 1/16" on one edge, and mm and cm on the other. The unique, patented "ADJUST-A-SQUARE®" is a handy tool for obtaining or transferring odd angles. You can easily adjust it to the size of the work by sliding the head in the track of the blade, then fold it for convenient transport and storage. All squares have markings at 16" centers. Patent No. 4,525,933.



Catalog Number	Blade Length	Blade Width	Blade Thickness	Head Length	Head Width	Head Thickness	Pack
ADS48	48"	2"	1/4"	22"	2"	1/4"	_
JTS48	47-7/8"	2"	1/8"	22"	1-1/2"	3/8"	2
JTS481	47-7/8"	2"	1/8"	22"	1-1/2"	3/8"	1
JTS48HD	47-7/8"	2"	3/16"	22"	1-1/2"	3/8"	2
JTS481HD		2"	3/16"	22"	1-1/2"	3/8"	1
TS18	18"	2"	.080"	12"	2"	1/4"	-
TS24	24"	2"	.080"	12"	2"	1/4"	_
TS30	30"	2"	.080"	12"	2"	1/4"	_
TS36	36"	2"	.080"	12"	2"	1/4"	_
TS48	48"	2"	.080"	12"	2"	1/4"	_
1340	40	2	.000				



#### "TRU-LINE" CUTTING GUIDE

Indispensible" is the word for our handy aluminum Cutting Guide. The patented "TRU-LINE®" can be used with any hand or power tool to produce an accurate, straight cut over long distances. Screw in its easy-to-use connector, and extend it to 8'2". The cutting guide also comes with two C-clamps to fasten it to any surface under 3". Its half inch high edge is perfect for use as a router guide. The extrusion measures 1/2" x 2-1/2".

Other Patents Pending.

# TRU-LINE Length J4900 98"

#### RULES

Johnson® Rules are manufactured of high-grade, tempered aluminum and silver anodized for long life. Graduations are screen-printed on one side with black, thermal-bonded epoxy ink. Model J236 is printed on both sides, and M391 has useful conversion tables printed on the other side. The 7202 and 7203 are made of stainless steel with etched graduations and conversion tables on back.

# 

Catalog Number	Length	Width	Thickness	Graduations
7202	6"	1/2"	.020"	1/16", 1/32", 1/64"
7203	6"	1/2"	.020"	1/16", 1/32", 1/64"/mm
J112	12"	1-1/8"	.075"	1/8", 1/16"
J118	18"	1-1/8"	.075"	1/8", 1/16"
J124	24"	1-1/8"	.075"	1/8", 1/16"
J136	36"	1-1/8"	.075"	1/8", 1/16"
J236	36"	1-1/8"	.075"	1/8", 1/16"
M391	1 Meter	1-1/8"	.075"	1/8"/mm,cm

#### STRAIGHT EDGES

These Straight Edges are wider than the standard rule, so they're perfect for measuring and marking over long distances. Made of high-grade, tempered aluminum, they are silver anodized for long life.

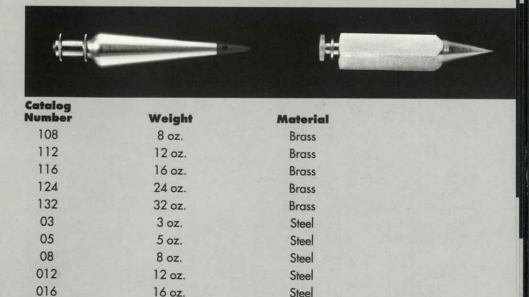
Graduations are accurately screen-printed with black, thermal-bonded epoxy ink.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	2 :
•	- (	Value or							MILWA	UKEE	WISC	ONSI	NUSA		•					J24		
53	SS	SI	SO	61	81	LL	91	SL	DL	EL	15	LL	OL	6	8	4	9	5	b	3	S	

Catalog Number	Length	Width	Thickness	Graduations
J18	18"	2"	.080"	1/8", 1/16"
J24	24"	2"	.080"	1/8", 1/16"
J24EM	24"	2"	.080"	1/8", 1/16 "/mm,cm
J36	36"	2"	.080"	1/8", 1/16"
J36EM	36"	2"	.080"	1/8", 1/16"/mm, cm
J48	48"	2"	1/8"	1/8", 1/16"
J48EM	48"	2"	1/8"	1/8", 1/16"/mm,cm
J60	60"	2"	1/8"	1/8", 1/16"
J72	72"	2"	1/8"	1/8", 1/16"
J96	96"	2"	1/8"	1/8", 1/16"

#### **PLUMB BOBS**

Plumb Bobs are ideal tools for finding a plumb (vertical) line over a long distance. Johnson offers two types: highquality, machined brass models, lacquered for long life with hardened replaceable tips; and hex steel plumb bobs, bright-plated for long life. Both styles have a removable cap for quick, easy and accurate centered string installation.



Steel

#### **LUMBER CRAYONS, CARPENTER PENCILS** AND MECHANICAL CARPENTER PENCIL

Johnson offers an array of products to meet all your marking needs. Our Lumber Crayons are high-quality, non-toxic crayons with good markability. They're available in four colors and packaged in two per blister card or in a box of 12. Johnson® Carpenter Pencils are also available in two per blister card or a box of 72. The new "INSTA-MARK®" Mechanical Carpenter Pencil is an innovation recently patented by Johnson. It offers all of the features of the traditional flat carpenter pencil and lead, without the hassle of sharpening! Lead is available at the flick of your thumb and retracts when not in use. The "INSTA-MARK®" comes with one lead in the chamber and three in its handy storage compartment. Replacement leads are also available in a sturdy plastic box.

Patent No. 5,044,805. Foreign Patents Pending.



Catalog			
Number	Color	Description	Pack
3502-Y	Yellow	Lumber Crayon	2/Card
3502-R	Red	Lumber Crayon	2/Card
3502-K	Black	Lumber Crayon	2/Card
3502-B	Blue	Lumber Crayon	2/Card
3512-Y	Yellow	Lumber Crayon	12/Box
3512-R	Red	Lumber Crayon	12/Box
3512-K	Black	Lumber Crayon	12/Box
3512-B	Blue	Lumber Crayon	12/Box
CP	Med. Lead	Carpenter Pencil	2/Card
CPB-72	Med. Lead	Carpenter Pencil	72/Box
3400	Med. Lead	"INSTA-MARK®"  Mechanical  Carpenter Pencil	
3410	Med. Lead	10-Pack Replacement Lead for #3400	-

#### SPECIALTY TOOLS

Here are some unique and handy tools! Johnson® hardened steel Butt Markers are designed to cut the profile of standard butt hinges on both door and jamb for quick, easy and accurate mortising of the hinge cavity. They also have a depth scriber which marks the depth of the cavity to be mortised. The steel Contour Gauge is an excellent tool for replicating and transferring any contour. It's perfect for laying floor tile, carpeting, wallpaper and more. Instead of makeshift spacers, why not use the Deck Mate™ spacing tool to evenly space decking boards. Spaces 3/16" for dry wood, or 1/8" for pressure-treated lumber. Patent No. 4,955,142.



Catalog Number	Description	Size
2030	Butt Marker	3"
2035	Butt Marker	3-1/2"
2040	Butt Marker	4"
2206	Contour Gauge	6"
60-275	Deck Mate™ spacing tool	5-1/2" x 3-1/2"

#### CHALK LINE REELS AND MARKING CHALK

The one hundred foot Johnson®
Chalk Line Reel is made from die-cast
aluminum alloy. Blister-carded with 4 oz.
blue chalk and a line level, the 3105-L one
hundred foot chalk line reel makes an excellent
promotional item. The one hundred foot
Replacement Chalk Line will fit any chalk line
reel. Micro-fine marking chalk with high color
content and excellent markability is available
in four sizes and in five different colors.



Catalog Number	Size	Color	Description
3100	100'	-	Chalk Reel
3105-L	100'/4 oz./3"	-	Chalk Reel/Chalk/Line Level
3106	100'		Line
3204-B	4 oz.	Blue	Chalk
3204-R	4 oz.	Red	Chalk
3204-Y	4 oz.	Yellow	Chalk
3204-W	4 oz.	White	Chalk
3204-0	4 oz.	Glo Orange	Chalk
3208-B	8 oz.	Blue	Chalk
3208-R	8 oz.	Red	Chalk
3208-Y	8 oz.	Yellow	Chalk
3208-W	8 oz.	White	Chalk
3208-O	8 oz.	Glo Orange	Chalk
3212- B	12 oz.	Blue	Chalk
3212-R	12 oz.	Red	Chalk
3212-Y	12 oz.	Yellow	Chalk
3212-W	12 oz.	White	Chalk
3260-B	80 oz.	Blue	Chalk
3260-R	80 oz.	Red	Chalk
3260-Y	80 oz.	Yellow	Chalk
3260-W	80 oz.	White	Chalk
3260-O	80 oz.	Glo Orange	Chalk

#### **FLAGGING AND BARRICADE TAPE**

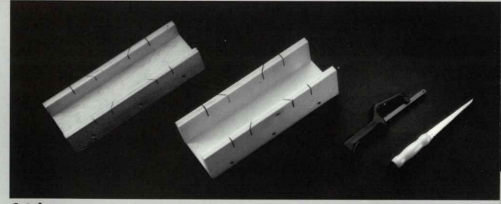
From construction sites to landscaping to wet paint areas, Johnson® Flagging and Barricade Tape usage is limited only by your imagination. Use it wherever attention-getting flagging markings are required!



Catalog Number	Color	Length
3301-R	Glo Red	1-3/16" x 150'
3301-0	Glo Orange	1-3/16" x 150'
3301-P	Glo Pink	1-3/16" x 150'
3301-L	Glo Lime	1-3/16" x 150'
3311-R	Standard Red	1-3/16" x 300'
3311-Y	Standard Yellow	1-3/16" x 300'
3321	"CAUTION" Yellow	3" x 300'
3322	"DANGERDO NOT ENTER" Red	3" x 300'
3324	"CAUTION" Yellow	3" x 1000'

#### MITRE BOXES AND SAWS

Make perfect 90°, 45°, mitre and face cuts with Johnson's® hardwood laminated Mitre Boxes. The hardwood handle Wallboard Saw is perfect for "jam" cuts in wallboard or any type of keyhole sawing. If you need to cut in close quarters, the patented Johnson® Mini Hacksaw is ideal! The sturdy, ABS molded handle tightly holds any length hacksaw blade. Patent No. D291,962.



Size	Description
12"(L) × 1-3/4"(D) × 4"(W)	Hardwood Mitre Box
16"(L) × 1-3/4"(D) × 4"(W)	Hardwood Mitre Box
16"(L) × 3-1/4"(D) × 4"(W)	Deep Side Hardwood Mitre Box
11-1/4" overall	Wallboard Saw
9" w/o blade	Mini Hacksaw
	12"(L) x 1-3/4"(D) x 4"(W) 16"(L) x 1-3/4"(D) x 4"(W) 16"(L) x 3-1/4"(D) x 4"(W) 11-1/4" overall

## MERCHANDISERS & DISPLAYS





JOHNSON







Professional







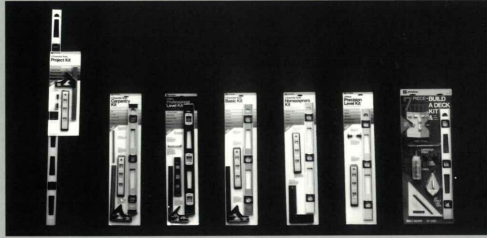


Precision Level Kit

Project Kit

#### **CARDED LEVEL KITS**

Johnson offers a broad assortment of skin-packed level kits, ideal for promtions, cross-merchandising and project-oriented sales. Each kit is skin-packaged onto an attractive four-color card.



Catalog Number	Description	Contents	7
810	4 Pc. Level Kit.	One each #483; #415; #7500; #575	
830	4 Pc. Level Kit.	One each #1324; #415; #7500; #CPB	
850	4 Pc. Level Kit.	One each #3724; #6500M; #400; #555	5
DIY	3 Pc. Level Kit.	One each #243; #415; #7500	
HBB	3 Pc. Level Kit.	One each #243; #450; #7500	
HMS	3 Pc. Level Kit.	One each #243; #7500; #575	
870	7 Pc. "Build-A-Deck <sup>TM</sup> " Kit. Patents Pending	One each #175; #243; #RAS70 #3100; #3204-B; #575; #CPB	3

#### **MERCHANDISERS AND P.O.S. DISPLAYS**

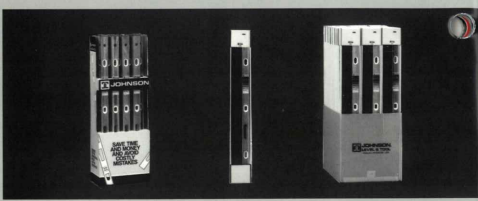
These innovative displays are ideal for end-cap promotions and crossmerchandising. Any of the seven carded level kits are available in a 30- or 20-piece freestanding dump display. The RAS120-20 is an ideal counter display for Johnson's® 12" Rafter Angle Squares. With its four-color, simulated circular saw "in use", item J4900-16 makes an attention-getting P.O.S. display for the "TRU-LINE®" Cutting Guide. The 3445 "INSTA-MARK®" counter display can be cross-merchandised anywhere in your store. Patent No. 5,044,805



Catalog Number	Description	Contents	
830-30	Free-Standing Dump Display.	30 each	#830
850-30	Free-Standing Dump Display.	30 each	#850
DIY-30	Free-Standing Dump Display.	30 each	#DIY
HBB-30	Free-Standing Dump Display.	30 each	#HBB
HMS-30	Free-Standing Dump Display.	30 each	#HMS
RAS120-20	P.O.S. Display.	20 each	#RAS120
J4900-16	P.O.S. Display.	16 each	#J4900
870-20	Free-Standing Dump Display.	20 each	#870 Patents Pending
3445	P.O.S. Display.	30 each 15 each	#3400 and #3410

#### **PROMOTIONAL PACKS AND DISPLAYS**

Also ideal for end-cap promotions and cross-merchandising, the free-standing, 16-piece display can be stocked with either the 48" Brass Bound Mahogany Level or the "ADJUST-A-SQUARE"." (Contact Johnson Level for other 48" levels available in this attentiongetting display.) The 548-LC is another patented first from Johnson. It pairs our exclusive "Level Guard®" with the 48" Brass Bound Mahogany Level, all in an attractive P.O.P. package. The set is available in single packages or in a 36-piece, free-standing dump display. Patent No. 5,027,951. Other Patents Pending.



#### Catalog Number 548-16 ADS48-16 548-LC 548-LC-36

# 6 Free-Standing Display. -16 Free-Standing Display. C Promotional Pack. -36 Free-Standing Dump Display.

Contents

16 each #548

16 each #ADS48

One each #548 and #LC48

36 each #548-LC

Modern, closetolerance metal fabrication department.





Quality manufacturing through computerized, automated machining centers.



Fully automated precision injection molding department.



Johnson Level & Tool Corporate Headquarters and Main Plant, located in Mequon, WI.

> Wood Level Manufacturing Division, located in Tomahawk, WI.



Finished goods inventory, producing a 99% fill-rate.





Quality-engineered level assembly and calibration department.

