CLASS # 30
TAPE MEASURES

These contractor grade tape measures are available in 33’, 25’, 16’ and 12’. They feature the pause button that allows you to extend the blade to the desired length and hold it there by pushing the button down. When you want the blade returned, simply push the lock up and the blade will automatically retract into the housing.

The blades are standard bright yellow with easy to read measurements in feet and inches and the upper scale is readable by 1/16\(^{th}\) increments. They also feature the black diamond marking every 19.2”.

The black diamond on the top scale starting at 19.2 inches is for truss layouts for 8-foot sheet goods, also referred to as the "black truss" markings. Originally the 19.2 was used in metric layouts so if you divide five into 96 inches (8 feet), it will give 19.2 inches, in other words, 5 trusses per sheet.

The riveted metal tips of these tape measures are made to slide slightly the distance of its’ thickness which allows for an accurate measurement from its starting point.

<table>
<thead>
<tr>
<th>ITEM#:</th>
<th>SIZE:</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>499</td>
<td>33’ x 1”</td>
<td>STANDARD TAPE MEASURE</td>
</tr>
<tr>
<td>500</td>
<td>25’ x 1”</td>
<td>STANDARD TAPE MEASURE</td>
</tr>
<tr>
<td>504</td>
<td>16’ x 3/4”</td>
<td>STANDARD TAPE MEASURE</td>
</tr>
<tr>
<td>505</td>
<td>12’ x 3/4”</td>
<td>STANDARD TAPE MEASURE</td>
</tr>
</tbody>
</table>
CLASS # 30
100’ & 300’ TAPE MEASURES

These contractor surveyor tapes are available in three styles and sizes. The 100’ fiberglass tape is enclosed in a heavy duty ABS plastic housing that will not crack or rust. It is a hand wind reel with a rewind ratio of 3 to 1. The tape reads both standard and metric.

The 100’ Engineers’ fiberglass tape is an open reel type. It is 5/8” wide and has 1/10 foot readings on one side for Engineers and feet and inches on the other side for surveyors. It has the open frame with a spike on the bottom for easy staking, and a ‘D’ handle for carrying or hanging.

The 300’ open reel fiberglass tape has the same specs as the engineers tape but is three times the length, and the spike makes ‘one man’ handling a snap. They are both ‘hand rewind’ in a heavy duty housing.

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>501</td>
<td>100’ FIBERGLASS TAPE MEASURE - CLOSED</td>
</tr>
<tr>
<td>502</td>
<td>100’ ENGINEER’S TAPE MEASURE - OPEN</td>
</tr>
<tr>
<td>507</td>
<td>300’ FIBERGLASS TAPE MEASURE - OPEN</td>
</tr>
</tbody>
</table>
CLASS # 30
HIGH SPEED CHALK LINE

This tear drop chalk line reel holds 100 ft. of line and rewinds 3.5 times faster than standard chalk lines. The cloth line terminates with a hook to allow operation by one person and the ribbed, rubber sides provide sure gripping.

It has a push button, quick line release and features a rubber, impact resistant case. Used for carpentry, flooring, painting, fencing, bricklaying and wall paper.

<table>
<thead>
<tr>
<th>ITEM#:</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>498</td>
<td>HIGH SPEED CHALKLINE</td>
</tr>
<tr>
<td>CHB8</td>
<td>8 OZ. BLUE MARKING CHALK</td>
</tr>
<tr>
<td>CHR8</td>
<td>8 OZ. RED MARKING CHALK</td>
</tr>
</tbody>
</table>
The ‘Big Mouth’ Giant chalk box by Keson® holds a lot of string and a lot of chalk. The huge BigMouth® opening is easy to fill and the no-leak stopper keeps it shut until you’re ready to chalk up.

The recessed handle clasp stores the handle out of the way and a steel rewind allows for a longer life. The cotton/polyester blended string holds the chalk until it is snapped right where you want it. String thickness is 1/8” for thick, bold lines.

An ABS case takes a beating and the orange coloring makes it easier to find in a clutter. Perfect for concrete, roofing, tiling, carpentry, drywall, parking lot, deck layout, planter layout, floor framing, stair layout and more. Has a 100’ string and a ‘gloveable’ grip for using in cold weather or rough conditions.

<table>
<thead>
<tr>
<th>ITEM#:</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCB</td>
<td>100’ KESON GIANT® CHALK BOX</td>
</tr>
</tbody>
</table>
CLASS # 30
BRAIDED MASON LINE

This is braided seine twine, also called mason line. It is used for fishing line or net repair, chalk markings, plumb line, measuring line, and is used in construction, masonry and general repair.

These are 500’ spools of 18 lb. strength, braided nylon and are available in fluorescent yellow, fluorescent pink and black and white.

<table>
<thead>
<tr>
<th>ITEM#:</th>
<th>COLOR:</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLBFP500</td>
<td>PINK</td>
<td>BRAIDED MASON LINE - 500’</td>
</tr>
<tr>
<td>MLBFY500</td>
<td>YELLOW</td>
<td>BRAIDED MASON LINE - 500’</td>
</tr>
<tr>
<td>MLBWB500</td>
<td>BLACK/WHITE</td>
<td>BRAIDED MASON LINE - 500’</td>
</tr>
</tbody>
</table>
CLASS # 30

COMPACT MEASURING WHEEL

These compact measuring wheels by Keson® are perfect for estimating a job site. They accurately measure all vertical, horizontal and curved surfaces up to 1,000’ with a click wheel readout and a reset button that will instantly return the reading to zero.

The 3 piece telescoping handle adjusts up to 35” for easy upright, long distance measuring and are only 16” when compacted, so they can be easily carried in an attache case or tool box.

The body is a high visibility yellow, and made to keep out moisture and condensation and they weigh just 1.2 lbs! They are U.S. made by Keson, one of the leading manufactures of precision measuring tools.

ITEM#:  
MW18  
DESCRIPTION:  
KESON COMPACT MEASURING WHEEL
CLASS # 30
3 PC. LASER LEVEL & TRIPOD

This is a 3 piece laser level unit in a handy carrying case that’ll go with you securely on any job and can be used indoors or outdoors. This includes a 16” laser, a sturdy, completely adjustable tripod with quick clamps, powder coated aluminum sleeve and measured, rotational head.

The two liquid vials are large and easily readable, both horizontal and vertical and the laser beam will project up to 45 meters, approximately 150’.

Uses include hanging cabinets, paintings, wiring, paneling, windows or any type of enclosure. Use for plotting tiles, and a multitude of carpentry and construction work. This is a class 2 laser, CE certified and Kema approved. Imported.

ITEM#:  DESCRIPTION:
508  3 PC. LASER LEVEL WITH TRIPOD
CLASS # 30

SELF LEVELING CROSS LINE LASER

This Skil® self-leveling cross-line laser features 4 mode projection; horizontal, vertical, laser cross-line and manual. It projects a horizontal laser line with a 120° fan angle and can be set for manual mode for versatile applications.

It has automatic out of level sensing and comes with a fully adjustable tripod, laser target, 3 ‘AA’ batteries and a carrying case.

Specifications:

- Angle Accuracy: Up to +/- 1/4 in. @ 30 ft.
- Angle Range: Up to 30 ft.
- Laser Diode: Class IIIA, ≤ 1mW @ 635-660
- Leveling Accuracy (Vial): +/- 4°

ITEM#: SB8201
DESCRIPTION: CROSS-LINE LASER W/ TRIPOD
This Skil® manual rotary level features three integrated vial levels for accurate leveling applications as well as level, plumb and squaring beams. The plumb beam is used for alignment in laydown operation.

It has easy to adjust controls for leveling and dual 5/8”-11 tripod threads for horizontal and vertical mounting. The included tripod is fully adjustable to desired height. Includes; 2 laser targets, tripod, 2 ‘D’ batteries, 1 pair of safety glasses and a blow mold carrying case.

Specifications:
- Angle Accuracy: Up to +/- 1/4 in. @ 30 ft.
- Angle Range: Up to 100 ft.
- Laser Diode: Class IIIA, ≤ 5 mW
- Leveling Accuracy (Vial): 360°

ITEM#: SB8601  DESCRIPTION: MANUAL ROTARY LASER LEVEL W/ TRIPOD
Johnson Levels® are made for the professional. They feature powerful GripTight® rare earth magnets to hold to metal surfaces (torpedo level only), as well as super strong aluminum frames, and SurroundView® level vials for enhanced readability. Guaranteed accurate.

**ITEM#: LT9 - 9” Magnetic Aluminum Torpedo Level with Multi-Pitch®**

- Multi-Pitch® level vial reads slope in 1/8” increments
- Powerful Grip-Tight® rare earth magnets hold to ferrous metal surfaces
- Super strong 9” solid aluminum frame is job site tough
- V-Groove frame fits on pipe and conduit
- SurroundView® vial enhances readability
- 3 vials read plumb, Multi-Pitch® and 45°
- Top read window for easy viewing

**ITEM#: L24A - 24” Aluminum I-Beam Level with Rule (Non Magnetic)  
ITEM#: L48A - 48” Aluminum I-Beam Level with Rule (Non Magnetic)**

- Rigid aluminum frame assures durability
- Top read window for easy readings
- Full length rule along edge
- Impact resistant acrylic vials assure accuracy
- Quik-Change® replaceable cover plates and vials for in the field service
- Shock absorbing end caps protect frame
ITEM#: LB24 - 24” Aluminum Box Beam Level (Non Magnetic)
ITEM#: LB48 - 48” Aluminum Box Beam Level (Non Magnetic)

- Solid block acrylic vials won’t fog, leak or break
- Heavy duty aerospace box aluminum frame is job site tough
- Precision milled edges assure accuracy
- Anti slip, shock protecting, reinforced end caps
- Guaranteed accurate

ITEM#: DESCRIPTION:
LT9 9” MAGNETIC ALUMINUM TORPEDO LEVEL
L24A 24” ALUMINUM ‘I-BEAM’ LEVEL WITH RULE
L48A 48” ALUMINUM ‘I-BEAM’ LEVEL WITH RULE
LB24 24” ALUMINUM BOX BEAM LEVEL WITH GRIP
LB48 48” ALUMINUM BOX BEAM LEVEL WITH GRIP
CLASS # 30
LEVELS

‘I’ BEAM ALUMINUM LEVELS
Top quality, aluminum ‘I’-Beam construction features four straight edges and three vials to measure level, plumb, and 45°. They are side reading and a standard in the construction business. Available in 2’ and 4’ long. Import

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>710</td>
<td>24” ALUMINUM LEVEL ‘I’ BEAM</td>
</tr>
<tr>
<td>711</td>
<td>48” ALUMINUM LEVEL ‘I’ BEAM</td>
</tr>
</tbody>
</table>

TORPEDO LEVEL
These 9” long magnetic levels have three vials to measure level, plumb and 45°. They can be read from either side or from the top.
They have a rugged yet lightweight plastic body with a magnetic strip both on top and on the bottom which allows for hands free use. Import.

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>709</td>
<td>9” MAGNETIC TORPEDO LEVEL</td>
</tr>
</tbody>
</table>
**CLASS # 30**

**POST AND PIPE LEVELS**

---

**FOLDING POST LEVEL**

Plumb any post, pole or sign vertically and horizontally at the same time.

- Hinged arms fold into a compact size for easy storage and vial protection
- Arms spread out 180° for use as a conventional level
- Click locks every 15° for especially thin or thick posts
- Magnetic strips for attaching to metal and elastic strap for wood posts
- Polymer body is lightweight and durable
- 3 easy-to-read bubble vials

**ITEM#: 878**

---

**5 PC. PIPE LEVEL SET**

Clamps grab onto pipe and two easy read bubble levels show horizontal and vertical plumb.

- 5 pc. set includes 2”, 1-1/2”, 1”, 3/4” & 1/2”
- For standard PVC, stainless steel and copper pipe sizes
- 2 Easy-to-read vials.
- Polymer body is lightweight and durable

**ITEM#: 877**
ROADRUNNER MEASURING WHEEL

These Keson® long distance measuring wheels are ideal for estimating large construction sites, parking lots, and other commercial applications. The 2 piece, curved, telescoping handle extends to 42” off the ground for upright, long distance measuring of up to 2 miles.

They have a rugged, wear free wheel available in 4’ circumference or 3’ circumference and can also accurately measure curvilinear surfaces. They have a digital 5 figure readout and a reset button to instantly return to zero.

The body is a high density ABS housing that is bright yellow in color and completely enclosed to resist moisture and condensation and they have a convenient kickstand to hold them upright. USA made by Keson one of the world’s leading manufactures of measuring tools.

<table>
<thead>
<tr>
<th>ITEM#:</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MW28</td>
<td>Keson Roadrunner 3’ Measure Wheel</td>
</tr>
<tr>
<td>MW38</td>
<td>Keson Roadrunner 4’ Measure Wheel</td>
</tr>
</tbody>
</table>
CLASS # 30

ELECTRONIC STEEL WHEEL

This Keson Roadrunner® measuring wheel features a steel frame and is the sturdiest and most comfortable wheel of its kind. The thumb-up grip and swan neck handle ensure less wrist strain and superior control.

The digital readout has a magnetic sensor system, and a sealed counter encasement which prevents dust, dirt and other particles from disrupting the light beam and ensures that it will not be damaged by rain. It is designed to NEMA class II standards.

Specifications:

- Backlight LCD display
- Auto shutoff for extended battery life
- Built-in kickstand
- Display: LCD segment; 7 digits up to 99,999 ft. 11 in. or 99,999.9 in tenths and metric
- Number size: 1/2”
- Memory: 8 measurement recall
- Add wheel radius for wall-to-wall measuring
- Units: Feet & inches; continuous inches, feet & 10ths (decimal feet), metric
- Calculations: length & area
- Power: 2 AA batteries (not included)
- Maximum speed: 10 mph
- Weight: 7 Lbs.
- Length: Extended: 42” Storage: 21”
- Accuracy: 2” in 100’, 99.8%
PRO SERIES 100’ STEEL TAPE

ITEM#: PS100S

- Blade Width: 3/8”
- Blade length: 100’
- Orange Hi Visibility Case
- Yellow Steel Blade
- 3:1 gear ratio for fast blade retrieval
- Precise and easy to read black and red blade markings

HI-VIZ 100’ FIBERGLASS TAPE

ITEM#: FE100

- Blade width: 1/2”
- Blade length: 100’
- Blade style: C1
- Orange hi-visibility case
- Yellow fiberglass blade
- Open four-arm frame design protects blade, does not trap dirt in case
- Lightweight but strong. Easy to rewind
- Feet and inches graduated to 8ths; numbered feet and instantaneous feet
- Blade is impervious to moisture
- Two material grip is comfortable to use

HI VIZ 100’ ENGINEER’S TAPE

ITEM#: FE100D

- Blade width: 1/2”
- Blade length: 100’
- Blade style: C2
- Engineer’s ‘b’
- Orange hi-visibility case
- Yellow fiberglass blade
- Open four-arm frame design protects blade, does not trap dirt in case
- Lightweight but strong. Easy to rewind
- 10ths and 100ths of feet plus feet
- Blade is impervious to moisture
- Two material grip is comfortable to use
CLASS # 30

25’ TAPE MEASURE W/ LASER

These 1” wide tapes are truly one hand operable. You can extend the tape over 7 feet without it buckling under its own weight. They are triple pinned on the end so they last for years and they’re bright yellow and black, so they won’t be easily lost.

They have dual bubble levelers on the top, so you can measure out a line with accuracy then simply push the button and the tape measure shoots out a bright red laser line up to 100’. Now, instead of measuring just one line, you can shoot that line across the surface and onto an upright, maintaining a 90° angle. Just level, shoot, and mark it anywhere on the line.

This handy measure has an attached belt clip, and the tape markings are in inches and millimeters. Powered by two ‘AAA’ batteries. Import.

ITEM#: 497  
DESCRIPTION: 1” x 25’ LASER TAPE MEASURE W/ LEVELS
This hand-held, non contact thermometer safely and instantly measures temperatures to 1,022 degrees without touching the target. The military has developed this technology to give highly accurate results of +/- 4 degrees.

It is used in auto or truck repair shops to scan the manifold temperature and determine low compression or misfire condition. It is also used to check exhaust system components for correct fuel/air mixture, scanning both sides of catalytic converters to check temperature differences, etc.

This is also used by HVAC repair shops to check heating and cooling systems, radiators, air conditioners, thermostats, or by anyone who needs to have an accurate temperature reading on equipment or machinery.

It has a trigger activated laser to aim and identify the reading target and a blue backlit, easy read LCD screen to view temperature in either Celsius or Fahrenheit and holds data on screen for approximately 10 seconds. This is not a medical thermometer, and is not to be aimed at eyes.

Specifications:
- Temperature Range: -4° to 1,022°
- Accuracy: +/- 4° (2% reading)
- Emissivity: .95
- Response Time: 500 mSec, 95 %
- 9-Volt Battery Included
- Ambient Operation Range: 32° to 105°
- Distance To Spot: 8:1
- Carrying Case Included
- Imported

ITEM#: N156  DESCRIPTION: NON-CONTACT INFRARED THERMOMETER
This is a high quality, digital laser photo tachometer that will accurately measure RPM by laser. For use in all auto repair shops to test the RPM of a driveshaft, or rotor. Can be used in any shop where knowing the revolutions per minute is essential.

It’s simple to use because there is no contact necessary with the object to be measured. Comes with a few reflective strips that you simply stick onto a clean, dry, small section of the area being read and at each revolution, as the strip returns, the photo laser captures the reflection and gives an accurate and quick reading on the LCD screen.

Comes with a rugged storage case, 3 reflective strips that can be cut into small, usable sections, and 3 AA Batteries.

Specifications:
- RPM Range: 0 – 99,999 RPM
- 5 Digit LCD Display
- Auto Zero adjustment
- Non-Contact Technology
- Accuracy: 0.05%
- Storage Case Included
- 3 AA Batteries Included
- Imported
CLASS # 30
ALUMINUM RAFTER ANGLE SQUARES

These rafter angle squares are commonly called ‘Speed Squares’ which is a registered trademark of the Swanson Tool Co. ®. They are not however, the ‘Speed Square’ brand.

Rafter angle squares are an isosceles triangle with the word ‘pivot’ at the right angle point, degrees on its hypotenuse (the longer side), common and Hip/Val marks on its mid-section parallel to the hypotenuse, a ruler on one of the equal sides and a fence on the other equal side.

They are used in framing, woodwork cabinetry and many other building and construction applications, and serve as a convenient straight edge and guide for circular saws. Import.

ITEM#: DESCRIPTION:
SQ7 7” ALUMINUM RAFTER ANGLE SQUARE
SQ12 12” ALUMINUM RAFTER ANGLE SQUARE