## Uululilili OREGON RULE CO. SINCE 1981

## 2019 FORENSICS PRODUCTS

We Measure Up, Down, Sideways and in Circles!

Copyright © 2019 by Oregon Rule Co.

This catalog is designed to help Oregon Rule Co. customers discover measuring tools that are intended to increase accuracy, expand tool sets, and most importantly - save time.

Listed descriptions are meant to be straight-forward, and should provide all necessary information to ensure the correct product or tool is being purchased.

This publication mostly translates with our website, where you may place orders or gain access to more photos of our products. Products listed in previous catalogs may have become unavailable or obsolete, depending on the availability of materials and/or consumer demand.

Additionally, items in this catalog may be added or removed at any time at Oregon Rule's discretion.
All rights reserved, including the right to reproduce this catalog or portions thereof in any form whatsoever.

Manufactured in the United States of America.


For information on the most up-to-date product availability, please visit our website at www.oregonrule.com or www.orcforensics.com

Quote requests may be sent to sales@oregonrule.com
Custom Options (Call 503.657.8330 for quote):
i.e. Sizes, Colors, Private Labeling, etc.


Footprint \＆Tire Tracks


I．D．Labels


14
Roll Tapes


Corner Squares


4－6
Large Graduated Angles and Rules


11－12
Adhesive Ruler Decals


15－19
Hand Tools


Extra Large Folding


MPF Stringer Rules


13
Adhesive Corner Square Decals


20
Cards and Charts


Oregon Rule Co. Forensics Products specialize in a vast line of superior forensics rules and frame-of-reference devices. Our rules feature technical specifications that are intended to speed up work-flow without compromising accurate measurements.
Rules in this section come in two standard sizes, and a selection of different colors. The reading style for a single rule is both Fractional (inches) and Metric (centimeters), oriented left to right. The $2 " / 5 \mathrm{~cm}$ rules are 1 " wide, while $6 " / 15 \mathrm{~cm}$ rules are $13 / 16^{\prime \prime}$ wide.
Adhesive-Backed rules are sold in sets of 25. Plastic rules are sold in sets of 10 . Magnetic sets of 5 .
One technical specification of the rules in this category is our unique Optirectilinear® graphic. The Optirectilinear® graphic is the multiple rectangle configuration between the Fractional and Metric readings. These graphics extend the visible range of the increments and help clarify readings taken from photographs.

## Black

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\mathbf{x}$ Width |
| 4RFM-BK002PP/AB/25pk | Adhesive-Backed | $2 \mathrm{in} / 5 \mathrm{~cm}$ |
| 4RFM-BK002PL/10PK | Plastic | $2 \mathrm{in} / 5 \mathrm{~cm}$ |



## Blue

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length x Width |
| 4RFM-BL002PP/AB/25pk | Adhesive-Backed | $2 \mathrm{in} / 5 \mathrm{~cm}$ |
| 4RFM-BL002PL/10PK | Plastic | $2 \mathrm{in} / 5 \mathrm{~cm}$ |

Not actual size

## Gray

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\mathbf{x}$ Width |
| 4RFM-GY002PP/AB/25pk | Adhesive-Backed | $2 \mathrm{in} / 5 \mathrm{~cm}$ |
| 4RFM-GY002PL/10PK | Plastic | $2 \mathrm{in} / 5 \mathrm{~cm}$ |

## White

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length x Width |
| 4RFM-WH002PP/AB/25pk | Adhesive-Backed | $2 \mathrm{in} / 5 \mathrm{~cm}$ |
| 4RFM-WH002PL/10PK | Plastic | $2 \mathrm{in} / 5 \mathrm{~cm}$ |



## Yellow

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4RFM-YW002PP/AB/25pk | Adhesive-Backed | $2 \mathrm{in} / 5 \mathrm{~cm}$ |
| 4RFM-YW002PL/10PK | Plastic | $2 \mathrm{in} / 5 \mathrm{~cm}$ |

Black

| Fractional \& Metric |  |  |
| :--- | :---: | :---: |
| Part \# |  |  |
| Material | Length |  |
| 4RFM-BK006PP/AB/25pk | Adhesive-Backed | 6 in $/ 15 \mathrm{~cm}$ |
| 4RFM-BK006PL/10PK | Plastic | 6 in $/ 15 \mathrm{~cm}$ |
| 4RFM-BK006MG/5pk | Magnetic | 6 in $/ 15 \mathrm{~cm}$ |



## Blue

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| 4RFM-BL006PP/AB/25pk | Adhesive-Backed | 6 in $/ 15 \mathrm{~cm}$ |
| 4RFM-BL006PL/10PK | Plastic | 6 in $/ 15 \mathrm{~cm}$ |


White

| Fractional \& Metric |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4RFM-WH006PP/AB/25pk | Adhesive-Backed | 6 in $/ 15 \mathrm{~cm}$ |
| 4RFM-WH006PL/10PK | Plastic | 6 in $/ 15 \mathrm{~cm}$ |
| 4RFM-WH006MG/5pk | Magnetic | 6 in $/ 15 \mathrm{~cm}$ |



| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| 4RFM-YW006PP/AB/25pk | Adhesive-Backed | $6 \mathrm{in} / 15 \mathrm{~cm}$ |
| 4RFM-YW006PL/10PK | Plastic | $6 \mathrm{in} / 15 \mathrm{~cm}$ |

## Clear

| Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| 4RFM-CL006PP/AB/25pk | Adhesive-Backed | $6 \mathrm{in} / 15 \mathrm{~cm}$ |
| 4RFM-CL006PL/10PK | Plastic | $6 \mathrm{in} / 15 \mathrm{~cm}$ |



## Corner Squares

Oregon Rule Co. Forensics Products provides many varieties of corner squares, with options including length, color, and the material used. Each of the corner squares in this section measure approximately 4 " $\times 4$ ", with the measured reading range (at the inside edges) being $3^{\prime \prime} \times 3^{\prime \prime}$. At ultra-competitive pricing, you will not find corner squares of this quality at our prices anywhere else.

A special feature that all of the corner squares in this category share is our unique Optirectilinear® graphics. These are the black rectangles you see on many of our products. These graphics extend the visible range of the increments and help clarify reading taken from photographs.

## Fractional

Black

| Fractional |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSF-BK3x3PP/AB/25pk | Adhesive-Backed | 3 in $\times$ 3in |
| 4CSF-BK3×3PL | Plastic | 3 in $\times$ 3in |
| 4CSF-BK3x3MG | Magnetic | 3 in $\times$ 3in |


| Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4 CSF-WH3 3 PP/PG/AB/25pk | Adhesive-Backed | 3 in $\times$ 3in |
| 4 CSF-WH3 3PL/PG | Plastic | 3 in $\times$ 3in |
| 4 CSF-WH3 $\times 3 \mathrm{MG} /$ PG | Magnetic | 3 in $\times$ 3in |

*Also available in all white (no gray squares)
Blue

| Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4 CSF-BL3 3 PP/AB/25pk | Adhesive-Backed | 3 in $\times$ in |
| 4 CSF-BL3 3 3PL | Plastic | 3in $\times$ in |

Gray

| Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSF-GY3x3PP/AB/25pk | Adhesive-Backed | 3 in $\times$ 3in |
| 4CSF-GY3x3PL | Plastic | 3 in $\times$ 3in |



## Clear

## 

| Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSF-CL3x3PP/AB/25pk | Adhesive-Backed | 3in $\times$ 3in |
| 4CSF-CL3x3PL | Plastic | 3in $\times$ 3in |



## Yellow

| Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\mathbf{x}$ Width |
| 4CSF-YW3x3PP/AB/25pk | Adhesive-Backed | 3in $\times$ 3in |
| 4CSF-YW3x3PL | Plastic | 3in $\times$ 3in |



## Metric

Black

| Metric |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSM-BK8x8PP/AB/25pk | Adhesive-Backed | 3in $\times$ 3in |
| 4CSM-BK8x8PL | Plastic | $3 \mathrm{in} \times$ 3in |
| 4CSM-BK8x8MG | Magnetic | 3in $\times$ 3in |

## White*

| Metric |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSM-WH8x8PP/PG/AB/25pk | Adhesive-Backed | 3 in $\times$ 3in |
| 4CSM-WH8x8PL/PG | Plastic | 3 in $\times$ 3in |
| 4CSM-WH8x8MG/PG | Magnetic | 3 in $\times$ 3in |

*Also available in all white (no gray squares)
Blue

| Metric |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSM-BL8x8PP/AB/25pk | Adhesive-Backed | 3 in $\times$ 3in |
| 4CSM-BL8x8PL | Plastic | 3 in $\times$ 3in |
| 4CSM-BL8x8MG | Magnetic | 3 in $\times$ 3in |

Gray

| Metric |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSM-GY8x8PP/AB/25pk | Adhesive-Backed | 3 in $\times$ 3in |
| 4CSM-GY8x8PL | Plastic | 3in $\times$ 3in |
| 4CSM-GY8x8MG | Magnetic | 3in $\times$ 3in |

Clear

| Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSM-CL8x8PP/AB/25pk | Adhesive-Backed | 3in $\times$ 3in |
| 4CSM-CL8x8PL | Plastic | 3in $\times$ 3in |

Yellow

| Metric |  |  |
| :--- | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4CSM-YW8x8PP/AB/25pk | Adhesive-Backed | 3in $\times$ 3in |
| 4CSM-YW8x8PL | Plastic | 3in $\times$ 3in |
| 4CSM-YW8x8MG | Magnetic | 3in $\times$ 3in |

## Special

## ABFO

| Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\mathbf{x}$ Width |
| 4CSM-WH5x5PL/ORIG | Plastic | 3 in $\times$ 3in |

## 7 <br> Extra Large Folding Rules

ORC Forensics' Extra Large Folding Rulers combine many of the features of our other large reference rulers into one useful package. Characteristics like having easy-to-read graphics, being built of weatherproof materials, and the ability to fold into a compact shape for portability are just a few of its advantages. The Extra Large Folding Rules feature both Fractional and Metric reading styles on opposite sides of the same unit. Sometimes referred to as a "body rule", for obvious reasons, this rule is also great at many other large frame-of-reference applications.

Our own Optirectilinear® graphics are used on each side of the rule, which allows you to read measurements up to 40 feet away, and the bold yellow and black color scheme is designed for optimum clarity in photographs.
Rulers are $21 / 2^{\prime \prime}$ wide and pivot out into $221 / 2^{\prime \prime}(57 \mathrm{~cm})$ sections. The fractional side has $1 / 4^{\prime \prime}$ graduations with inch and feet labels, and reads up to 102". The metric side has centimeter graduations with labels every 5 cm and on meters, and has a maximum length of 260 cm .

102 " or 260 cm , Left to Right

| Two-Sided Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| 4LFMR-YW102L-5PC | Plastic | $102^{\prime \prime}$ |



Not actual size

82 " or 208 cm , Left to Right
Two-Sided Fractional \& Metric

| Part \# | Material | Length |
| :---: | :---: | :---: |
| 4LFMR-YW082L-4PC | Plastic | $82^{\prime \prime}$ |



Not actual size
Not actual size

ORC Forensics' Footprint and Tire Track Frame of References are rulers and corner squares purposely designed to compliment the FBl's Bureau Scales. The original Bureau Scale is a specific corner square based on FBI guidelines and recommendations. These items are used as official equipment for their photographers at crime scenes. Use the Footprint and Tire Track Frame of References as measurement guides when taking photographs out in the field, the black-and-white graphics are calculated to give the user clarity and great readability from a distance.

## Fixed Angle Plastic Corner Squares



These Corner Squares are the tools often used for measuring foot and hand prints at crime scenes. The $15 \mathrm{~cm} \times 30 \mathrm{~cm}$ model holds the distinction of being the original Bureau Scale designed for the FBI several decades ago. Many of the features on the rule are similar to our other Footprint and Tire Track Frame of References, including the .06 tk plastic it is made from. Each of these Larger Corner Squares is double sided with inverse colors on the opposite sides. Black Background/White Graphics \& White Background/Black Graphics is the standard color option. Each of the Dual Edge Fixed Angle Corner Squares ordered comes with a ruler matching the graphics and length of the smaller side.

Another feature of our Angled Plastic Corner Squares are the Parralox Circles. The Parralox Circle, located on the corner of each Corner Square, is a useful tool for analyzing and referencing photographs. An investigator can review the shape and displacement of the circle graphic in order to determine if the picture was taken at an angle, or if there is a change of depth. This would be difficult to accomplish using rulers without the Parralox circles. These circles reinforce our commitment to making measurement devices that achieve the highest level of accuracy and functionality.


| Two-Sided Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| 4CSM-BW15x30D-PL/FA | Plastic | $15 \mathrm{~cm} \times 30 \mathrm{~cm}$ |



| Two-Sided Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| 4CSM-BW18x45D-PL/FA | Plastic | $18 \mathrm{~cm} \times 45 \mathrm{~cm}$ |

## Folding Angle Plastic Corner Squares (Continued)



## 11 <br> Large Graduated Angles and Rules

The Fractional 2-Sided Folding Angle and Ruler measuring tools are designed to serve multiple frame-of-reference applications, and are designed with a different reading style on each side. On one side, the bottom piece of this folding ruler will be turned $90^{\circ}$ to create an $x$ - and $y$-axis and become a measuring angle, or corner square, and when you flip it to the other side, the three pieces line up to create a long vertical up reading ruler, which starts with a true zero edge.

## Fractional 2-Sided Folding Angle and Rule



These Large Graduated Folding Angles



| Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| FARF-YW012L/VU | Plastic | $12^{\prime \prime}$ |

The Large 2-Sided Fractional Ruler measuring tool is intended to serve multiple applications, and designed with a different reading style on each side.

One side is $12^{\prime \prime}$ left to right, and the other side is $12^{\prime \prime}$ vertical up. Both sides start with a true zero edge. This rule is designed to work beside the large 2-Sided Folding Rules on the previous page.

This rule is constructed of a semi-rigid plastic approximately $1 / 16$ " thick, $11 / 2$ " wide; and it is designed with large numbers to be seen from a distance. The black graphics on a yellow background are used to create contrast for optimum viewing in both photographs and use in the field.

Side 2


Not actual size
Metric 2-Sided Ruler - $\mathbf{3 0} \mathrm{cm}$ Left to Right or 30 cm Vertical


| Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| FARM-YW030L/VU | Plastic | 30 cm |

One side is a 30 cm left to right ruler, and the other side is 30 cm vertical up. Both sides start with a true zero edge. This rule is designed to complement the large 2-Sided Folding Rulers on the previous page.

This rule is incredibly durable and portable. The Large 2-Sided Rulers are rustproof and waterproof, and each of these rules is top coated for a true non-glare photographic surface, which also adds extra chemical protection.

Side 2


| Fractional |  |  |
| ---: | :---: | :---: |
| Part \# | Color | Length |
| MPFSF-WH096 | White/Black | 8 feet |

Not actual size

The MegaPictoFramus ${ }^{\text {TM }}$ (MPF) Stringer rule reinvents the common roll tape into a largescale frame of reference for forensic and medical photography. Ideally, this could also become an essential tool for a wide range of industries: Arson Investigation, Horticulture, Mineralogy, Paleontology, Archeology, Civil Engineering, Anthropology, Criminology, Geology, and Zoology.

While rolled up compactly, any MPF Stringer Rule can easily fit into a shirt pocket. Unfurl it to reveal an impressive flat weatherproof ruler. Each end is anchored with easy grip handles. Each MPF Stringer Rule is printed with our Optirectilinear® graphics, which are markings that allow measurements to be easily read from long distances, up to 40 feet away. The black printing on a white background provide the optimum contrast for any photo.

## MPF Stringer Rule - Metric - 2.5 Meters Long



Not actual size

The MPF Stringer Rule is made of a tough, stretch-resistant, vinyl fiber that allows the unit to keep its form and provide accurate measurements no matter how much it is used. These materials also allow the unit to be waterproof and easily cleaned. Grips are made of an impact-resistant plastic with stainless steel screws. MPF Stringer Rules are each 3 1/4" wide. These are available in either Fractional or Metric measurement reading style.


ORC Forensics has created a practical set of adhesive identification labels, which include a 2 cm ruler on the bottom edge for easy frame of reference. The decals are 1 " wide by $1-1 / 2 "$ tall overall, and each sheet has 50 labels (one letter represented per sheet, so $A$ to $Z$ is 26 sheets). These labels help crime scene investigators organize and label potential pieces of evidence all around an incident's location.

Each decal in the Alphabet, Number, and Arrow Icon Set is a bold, yellow, and darkly outlined icon, plus the 2 cm ruler on the bottom. The Blank Icon Set features a grid. The icons themselves measure $3 / 4$ " $\times 3 / 4$ ". At the base of each one is a $2 \mathbf{c m}$ rule featuring our Optirectilinear $®$ graphics for distance reading. They are produced with a nonglare surface, which is beneficial to photographing the labels. The adhesive backing is high tack, but designed to be removable without causing surface degradation or leave a residue. Safely apply these to walls, skin, glass, painted surfaces, hair, rugs, or plastics, nearly anything. You can reuse labels several times until the adhesive surface degrades.


| Double-Edged Metric |  |  |  |
| :---: | :---: | :---: | :---: |
| Part \# | Type | Sheets | Length |
| 4MANDY-AS | Letters Set (A-Z) | 26 | 2 cm |
| 4MANDY-UA | Up Arrows Set | 10 | 2 cm |
| 4MANDY-BK | Blank Set | 10 | 2 cm |
| 4MANDY-NS | Numbers Set (0-9) | 10 | 2 cm |

For complete sets previews, visit our website at: https://oregonrule.com/product-category/forensics/forensics-id_labels/

ORC Forensics delivers a versatile line of inexpensive, adhesive rulers. These come pre-wound on a roll, and provides writing space for identification and reference. Our Adhesive Ruler Decals can be used by forensic practitioners, medical examiners, arson investigators, and much more. Each of these decals are individualized on a paper liner, and economically spaced together. Place these near a point of interest and they act as both a frame of reference and a label. Photograph things like blood splatters, fingerprints, and bullet casings with one of these labels in the frame to get excellent reference points.

Adhesive Ruler Decals come in many varieties, including length, color, and quantity. All units feature a non-glare surface and come with an adhesive backing that is high-tack, but removable, and will not cause surface degradation or leave a residue. Safely apply these to skin, glass, painted surfaces, hair, rugs, plastics, or nearly anything.

All of our Adhesive Ruler Decals use Optirectilinear® graphics represented by the black and white rectangular pattern. This pattern enhances visibility from a distance, and is distinguishable in photographs. Peel and stick these Adhesive Ruler Decals near anything you want to draw attention to, or document.

## 12 inches / 30cm Long - 50 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-WH012x50R | White | $12^{\prime \prime} / 30 \mathrm{~cm}$ |



## 4 inch / 10cm Long - 200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| $4 R F M-B K 004 \times 200$ R | Black | $4^{\prime \prime} / 10 \mathrm{~cm}$ |



## 4 inch / 10cm Long - 200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-WH004×200R | White | $4^{\prime \prime} / 10 \mathrm{~cm}$ |



## 4 inch / 10cm Long - 200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-GY004×200R | Gray | $4^{\prime \prime} / 10 \mathrm{~cm}$ |



## 2 inch / 5cm Long - 200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-FGR002×200R | Fluorescent Green | $2^{\prime \prime} / 5 \mathrm{~cm}$ |



## 2 inch / 5cm Long - 200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-FOG002×200R | Fluorescent Orange | $2^{\prime \prime} / 5 \mathrm{~cm}$ |



## 2 inch / 5cm Long -200 Rulers per Roll

Double-Edged Fractional \& Metric

| Part \# | Color | Length |
| :---: | :---: | :---: |
| 4RFM-FYW002x200R | Fluorescent Orange | $2 " / 5 \mathrm{~cm}$ |



## 2 inch / 5cm Long -200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-BK002x200R | Black | $2 " / 5 \mathrm{~cm}$ |



## 2 inch / 5cm Long -200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-WH002 200 R | White | $2^{\prime \prime} / 5 \mathrm{~cm}$ |



## 2 inch / 5cm Long - 200 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4RFM-GY002×200R | Gray | $2^{\prime \prime} / 5 \mathrm{~cm}$ |



## 2 cm Long - 250 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| CN-B/W0.02Lx250R | Black/White | 2 cm |



Not actual size

2 cm Long - 250 Rulers per Roll

| Double-Edged Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| CN-W0.02Lx250R | Black/White | 2 cm |



## Adhesive Corner Square Decals

The Adhesive Corner Square Decals from Oregon Rule Co.'s Forensics Products are standard equipment for any crime scene detective. The below Adhesive Corner Square Decals are inexpensive, single use adhesive labels that feature a corner square to give your image an instant frame-of-reference. Commonly, an investigator will stick these over an area that has blood splatter or bullet holes. Pictures that include Adhesive Corner Square Decals have a perfect dimensional record to be analyzed later. At Oregon Rule Co., we are constantly overwhelmed with phone and email inquiries from people that see these labels on their local news reports and ask how to get them.

Purchasing a roll of Adhesive Corner Square Decals gives you 100 labels that can be used in a variety of ways. We have three sizes available, 3 " wide (metric only) and $17 / 8$ " wide (fractional and metric). Each of the individual labels has open white spaces and lines to be used for labeling. All units feature a non-glare surface and come with an adhesive backing that is high-tack, but removable, and will not cause surface degradation or leave a surface residue. Safely apply these to skin, glass, painted surfaces, hair, rugs, or plastics, nearly anything.

## 3/4" $\times 3 / 4^{\prime \prime}$ - Roll with 100 Repeats

| Two-Sided Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| FCS-W.75x.75×100R | White/Black | $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ |



Not actual size

## $2 \mathrm{~cm} \times 2 \mathrm{~cm}$ - Roll with 100 Repeats

| Two-Sided Fractional \& Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| MCS-W2x2x100R | White/Black | $2 \mathrm{~cm} \times 2 \mathrm{~cm}$ |




Not actual size

## $4 \mathrm{~cm} \times 4 \mathrm{~cm}$ - Roll with 100 Repeats




Not actual size

Oregon Rule Co. has another option for adhesive rules, Continuous Roll Tapes. All Continuous Roll Tapes are economical, convenient, and come on a self-wound roll, no liner required. Instead of individualized decals, these tapes are all one long piece that has ruler graduation graphics repeating either every foot, yard, or meter. Rip or cut these rules to your desired length, and stick them on nearly anything. The adhesive is made similar to "Painters Mask" quality; safely applies to surfaces without fear of residue or surface degradation. The material is paper that is coated to minimize liquid absorption and UV fading.

There are several advantages the Oregon Rule Co. Continuous Roll Tapes have over other similar products. At the Zero Line, which is the beginning of each repeat, the tape includes an open box so that you may write in a reference number. This is handy so that you can easily take a $12^{\prime \prime}$ repeating tape and mark it so that it is a tape that reads several feet, rip it off, and then start back at zero for the next section. Also, each of these Continuous Roll Tapes read with a dual edge so that they are both left-to-right and right-to-left reading rules.

## 1.5" Wide X 12" Long Ruler - 100 Repeats

| Double-Edged Fractional |  |  |
| :---: | :---: | :---: |
| Part\# | Color | Length |
| 1 1/2FERT-YW012VUx105R | Yellow | $12^{\prime \prime}$ |



## 3/4" Wide X 36" Long Ruler - 35 Repeats

| Double-Edged Fractional |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| FERT-Y36D $\times 35$ R | Yellow | $36^{\prime \prime}$ |



## 3/4" Wide X 1 Meter Long Ruler - 32 Repeats

| Double-Edged Metric |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| MERT-W1.0DX32R | White | 1 m |



## Adhesive Evidence Decals - 100 Repeats

| Adhesive Decal |  |  |
| :---: | :---: | :---: |
| Part \# | Color | Length |
| 4EVID-R1.0x100R | White/Red |  |

# EVIDENCE 

DATE $\qquad$ NUMBER $\qquad$

## Hand Tools

Oregon Rule Co. Forensics Products has tweaked the design of the classic Clear Semi Circle Protractor and turned it into a professional-grade equipment for any crime scene investigator. Being clear (see-through), investigators may overlay the tool on points of interest to get an angle measurement without visual obstruction. Two highlighted feature uses for these protractors are: measuring blood spatters, and measuring ballistic trajectories. In the medical field, professionals use our protractors to measure on top of $x$-rays and photographs.

## Clear Semi Circle Protractor



| 180 Degrees Counter Clockwise |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length x Width |
| 8GDS-CL180CCW+CN08HC | Plastic | $20 \mathrm{~cm} \times 10 \mathrm{~cm}$ |

This protractor, officially called the 8 " Graduated Dial Segment, is a forensic tool that has become very popular in a short amount of time. Some of the sought after features include: .065" thick clear plastic with black graphics; a compact 20 cm wide and 10 cm tall overall design; 180 degrees of measurement reading counter clockwise; and a narrow horizontally centered scale at the base reading 8 cm in each direction.

Customizations like private labeling and graphic colors are available. Please contact a sales associate via phone or email for more information.

## Mr. T Squares



Oregon Rule Co. Forensics Products designed the Mr. T-Square ${ }^{\text {TM }}$, a pocket sized T-Square intended to provide a quick frame of reference, for pictures or drawing and drafting. Two different material options are available. White plastic and clear (see-through) plastic, each approximately 0.03 " thick. Further, we offer these materials with graphics measuring fractional (inches with $1 / 16$ " graduations) and metric (centimeters with 1 mm graduations).
The dimensions of the Mr. T-Square ${ }^{\mathrm{TM}}$ are $4 " \times 6$ " or $10 \mathrm{~cm} \times 15 \mathrm{~cm}$.

The designs on these tools include our Optirectilinear® graphics, which are the black rectangles you see on many of our products. These patterns help read measurements from a greater distance and provide greater clarity of major increments when analyzing photographs.

When you use multiple Mr. T-Squares ${ }^{\text {TM }}$ you can combine them to create other simple tools such as slide calipers or 6 " $\times 6$ " corner squares.

Customizations like private labeling, custom graphics, half scales, and graphic colors are available. Please contact an Oregon Rule Co. sales associate for more details.

Oregon Rule Co. Forensics Products' Eye-Dentify ${ }^{\text {™ }}$ Cards are wallet sized reference cards for measuring dilated pupils. The 17 dots on the face of each card offer a range from 2.0 mm to 10.0 mm in 0.5 mm increments. The design of these cards place each measurement dot on the outside edge to easily compare the eye in question.

Eye-Dentify Cards are sold in 5-Packs, one-sided, and laminated for durability. Each card measures approximately 2 1/4" $\times 3$ 3/4", which can easily fit in a wallet, glove compartment, or tool kit.

Customizations and quantity discounts are available; please contact an Oregon Rule Co. sales associate for more details.

## Eye Pupil Size Cards

| Pupil Diameter Reference - 5 Pack |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| 4PDRM-10/5PK | Laminated | $21 / 4 " \times 33 / 4 "$ |



Not actual size

## Superficial Trauma Discoloration Card - Light Skin Tone



Not actual size
Discoloration Card - 5 Pack

| Part \# | Material | Length x Width |
| :---: | :---: | :---: |
| STD3550/5PK | Laminated | $21 / 4 " \times 33 / 4 "$ |

Oregon Rule Co. Forensics Products' Superficial Trauma Discoloration Cards (Bruise Color Cards) are handy guides that associate a number identity to various bruise colors for forensics and medical practices. The units are laminated and credit card sized, about 2 1/4" x 3 3/4", so that they can easily be carried around in your pocket or be a practical fit in a tool kit.

This tool is used to analyze bruise color changes over time. It can be difficult to use adjectives to describe color, so our Superficial Trauma Discoloration Card intends to eliminate having to interpret muiltple descriptions of bruise colors. Each Superficial Trauma Discoloration Card provides exact language and labels for specific bruise colors, so that a standard definition can be shared between people or departments.

## Superficial Trauma Discoloration Card - Dark Skin Tone



Not actual size

Discoloration Card - 5 Pack

| Part \# | Material | Length x Width |
| :---: | :---: | :---: |
| STD0520/5PK | Laminated | $21 / 4 " \times 33 / 4 "$ |

There are two card options to choose from, and they are each packaged in sets of 5 . The two card options are for either light skin tone or dark skin tones. Each card is double-sided with 24 colors on each side, making 48 unique colors per card. The cards are used as a frame of reference to identify the human skin bruise color at a definite time. "Dark red" could mean a different color to several people, whereas a "light skin tone \#24" is a straight-forward, easily referenced label.

For consistency, we have a specific recommendation for recording each number/color. We suggest recording each color number along with the basic PCN printed on the card.

For example, color number "19" could be recorded as: \#STD0520-070201-19. This gives you a traceable number back to Oregon Rule Co's Forensics Standard Color Matched Certification System, which is a specifically designed for bruise color selection. If a camera is available, we suggest taking pictures with both the bruise and the card in frame to provide conclusive evidence.

Like our Superficial Trauma Discoloration Cards, these larger Bruise Color Charts are unique and distinctive tools for identifying bruise colors on human skin. These charts measure approximately $61 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ and are made of sturdy 0.03 " inch thick plastic.

## Large Bruise Color Charts - Dark Skin Tone

| Bruise Color Chart - 5 Pack |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length $\times$ Width |
| BCC3550/5PK | Plastic | $61 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ |



## Large Bruise Color Charts - Light Skin Tone

| Bruise Color Chart - 5 Pack |  |  |
| :---: | :---: | :---: |
| Part \# | Material | Length |
| BCC0520/5PK | Plastic | $61 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ |



## 5 pack

## Rules

| 2 inch $/ 5$ centimeter - Black | Fractional | 1 |
| :--- | :--- | ---: |
| 2 inch $/ 5$ centimeter - Blue | Fractional | 1 |
| 2 inch $/ 5$ centimeter - Gray | Fractional | 1 |
| 2 inch $/ 5$ centimeter - White | Fractional | 1 |
| 2 inch $/ 5$ centimeter - Yellow | Fractional | 1 |
| 4 inch $/ 10$ centimeter - Black | Metric | 2 |
| 4 inch $/ 10$ centimeter - Blue | Metric | 2 |
| 4 inch $/ 10$ centimeter - Gray | Metric | 2 |
| 4 inch $/ 10$ centimeter - White | Metric | 2 |
| 4 inch $/ 10$ centimeter - Yellow | Metric | 3 |
| 4 inch $/ 10$ centimeter - Clear | Metric | 3 |

## Corner Squares

| 3 inch $\times 3$ inch - Black | Fractional | 4 |
| :--- | :--- | ---: |
| 3 inch $\times 3$ inch - White | Fractional | 4 |
| 3 inch $\times 3$ inch - Blue | Fractional | 4 |
| 3 inch $\times 3$ inch - Gray | Fractional | 4 |
| 3 inch $\times 3$ inch - Clear | Fractional | 5 |
| 3 inch $\times 3$ inch - Yellow | Fractional | 5 |
| $8 \mathrm{~cm} \times 8 \mathrm{~cm}-$ Black | Metric | 5 |
| $8 \mathrm{~cm} \times 8 \mathrm{~cm}-$ White | Metric | 5 |
| $8 \mathrm{~cm} \times 8 \mathrm{~cm}-$ Blue | Metric | 6 |
| $8 \mathrm{~cm} \times 8 \mathrm{~cm}-$ Gray | Metric | 6 |
| $8 \mathrm{~cm} \times 8 \mathrm{~cm}-$ White | Metric | 6 |
| $8 \mathrm{~cm} \times 8 \mathrm{~cm}-$ Yellow | Metric | 6 |
| $5 \mathrm{~cm} \times 5 \mathrm{~cm}-$ ABFO | Metric | 6 |

## Extra Long Folding Rules

| $102 "$ or 260 cm, Left to Right | Fractional \& Metric | 7 |
| :--- | :--- | ---: |
| $82 "$ or 208 cm, Left to Right | Fractional \& Metric | 7 |

## Footprint and Tire Tracks

| $15 \mathrm{~cm} \times 30 \mathrm{~cm}$ Fixed Angle Plastic Corner Square | Metric | 8 |
| :--- | :--- | ---: |
| $18 \mathrm{~cm} \times 45 \mathrm{~cm}$ Fixed Angle Plastic Corner Square | Metric | 8 |
| $15 \mathrm{~cm} \times 30 \mathrm{~cm}$ Folding Angle Plastic Corner Square | Metric | 9 |
| $18 \mathrm{~cm} \times 45 \mathrm{~cm}$ Folding Angle Plastic Corner Square | Metric | 9 |
| $22 \mathrm{~cm} \times 45 \mathrm{~cm}$ Folding Angle Plastic Corner Square | Metric | 10 |

## Large Graduated Angles and Rules

| Fractional 2-Sided Folding Angle and Ruler | Fractional | 11 |
| :--- | :--- | ---: |
| Metric 2-Sided Folding Angle and Ruler | Metric | 11 |
| Fractional 2-Sided Ruler | Fractional | 12 |
| Metric 2-Sided Ruler | Metric | 12 |

## Long Ruler Rolls

| 8 Foot Long MPF Stringer Rule | Fractional | 13 |
| :--- | :--- | :--- |
| 2.5 Meters Long MPF String Rule | Metric | 13 |

I.D. Labels

| Alphabet Set (A to Z) - 26 Sheets of Labels | Metric | 14 |
| :--- | :--- | ---: |
| Up Arrow Set - 10 Sheets of Labels | Metric | 14 |
| Blank Icon Set - 10 Sheets of Labels | Metric | 14 |
| Number Set (0-9) - 10 Sheets of Labels | Metric | 14 |

## Adhesive Rules

| 12 inches / 30cm Long - 50 Rulers per Roll | Fractional \& Metric | 15 |
| :--- | :--- | ---: |
| 4 inch / 10 cm Long -200 Rulers per Roll | Fractional \& Metric | 16 |
| 4 inch / 10 cm Long -200 Rulers per Roll | Fractional \& Metric | 16 |
| 4 inch / 10 cm Long -200 Rulers per Roll | Fractional \& Metric | 16 |
| 2 inch 5 cm Long -200 Rulers per Roll | Fractional \& Metric | 17 |
| 2 inch / 5 cm Long -200 Rulers per Roll | Fractional \& Metric | 17 |
| 2 inch 5 cm Long -200 Rulers per Roll | Fractional \& Metric | 17 |
| 2 inch / 5 cm Long -200 Rulers per Roll | Fractional \& Metric | 18 |
| 2 inch / 5 cm Long -200 Rulers per Roll | Fractional \& Metric | 18 |
| 2 inch / 5 cm Long -200 Rulers per Roll | Fractional \& Metric | 18 |
| 2 cm Long - 250 Rulers per Roll | Metric | 19 |
| 2 cm Long - 250 Rulers per Roll | Metric | 19 |

## Adhesive Corner Squares

| $2 \mathrm{~cm} \times 2 \mathrm{~cm}$ - Roll with 100 Repeats | Metric | 20 |
| :--- | :--- | ---: |
| $3 / 4$ " $\times 3 / 4$ " - Roll with 100 Repeats | Metric | 20 |
| $4 \mathrm{~cm} \times 4 \mathrm{~cm}$ - Roll with 100 Repeats | Metric | 20 |

## Roll Tapes

| $1.5^{\prime \prime}$ Wide X 12" Long Ruler - 100 Repeats | Fractional | 21 |
| :--- | :--- | ---: |
| 1 " Wide X 12" Long Ruler - 42 Repeats | Fractional | 21 |
| Adhesive Evidence Decals - 100 Repeats | N/A | 22 |
| $3 / 4 "$ Wide X 1 Meter Long Ruler - 32 Repeats | Metric | 22 |
| $3 / 4 "$ Wide X 36" Long Ruler - 35 Repeats | Fractional | 22 |

## Hand Tools

| Clear Semi Circle Protractor | Degrees | 20 |
| :--- | :--- | ---: |
| Mr. T Square - White or Clear | Fractional or Metric | 20 |

## Staff Gauges

| Eye Pupil Size Chart |  | 24 |
| :--- | :--- | ---: |
| Superficial Trauma Discoloration Card - Light Skin Tone |  | 24 |
| Superficial Trauma Discoloration Card - Dark Skin Tone |  | 24 |
| Large Bruise Color Charts - Dark Skin Tone |  | 25 |
| Large Bruise Color Charts - Light Skin Tone |  | 25 |



