

# ***SHURCO TOOL COMPANY, INC.***

## ***GROUND GLASS FORMATS***

***(04/09/03)***

### ***35MM (N35)***

- ***TV (1.33)***
- ***ACADEMY (CAMERA APERTURE)***
- ***ACADEMY (PROJECTOR APERTURE)***
- ***1.66***
- ***HDTV (1.78)***
- ***1.85***
- ***ANAMORPHIC***
- ***COMMON TOP (RAISED OR LOWERED)***

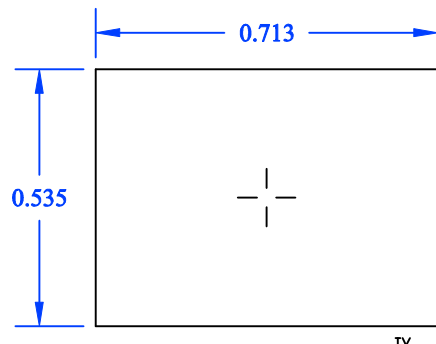
### ***35MM (S35)***

- ***TV (1.33)***
- ***1.66***
- ***HDTV (1.78)***
- ***1.85***
- ***2.35 & 2.40***
- ***COMMON TOP (RAISED OR LOWERED)***

***SHURCO TOOL COMPANY, INC.***  
***744 EAST EDNA PLACE · COVINA, CALIFORNIA · 91723***  
***(626) 966-8606 · FAX (626) 966-8608***  
***E-MAIL [shurcotool@aol.com](mailto:shurcotool@aol.com)***

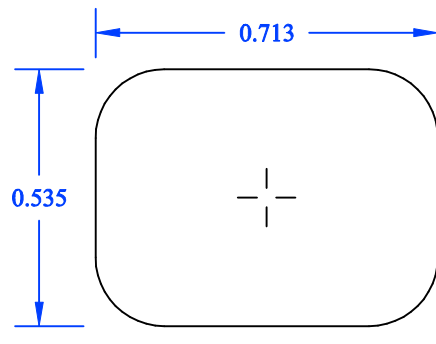
# TV (1.33)

(N35)



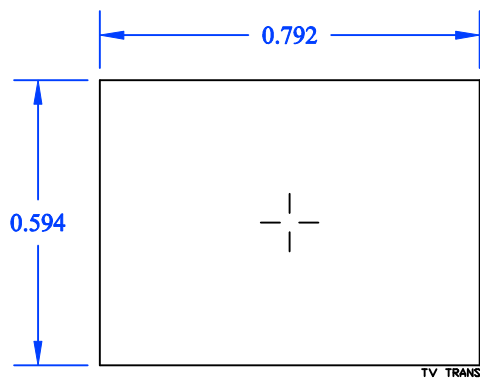
TV SAFE

N35001



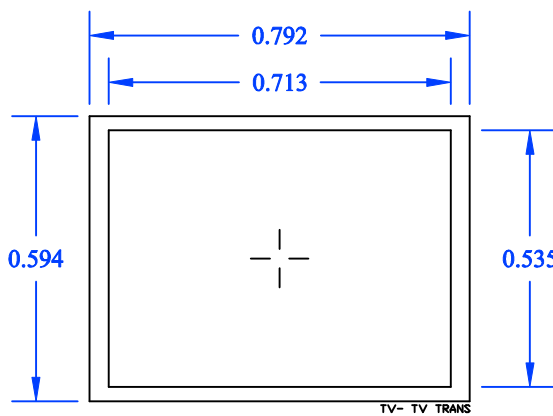
TV SAFE  
(ROUND TV)

N35002



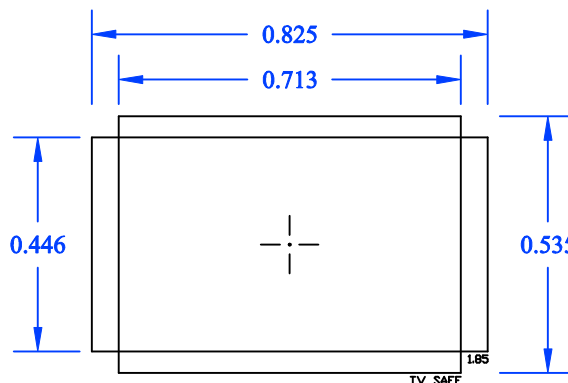
TV TRANSMISSION

N35003



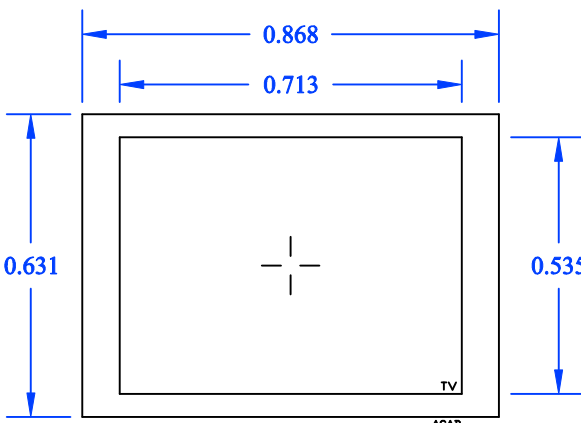
TV TRANS/TV SAFE

N35011



1.85/TV SAFE

N35012

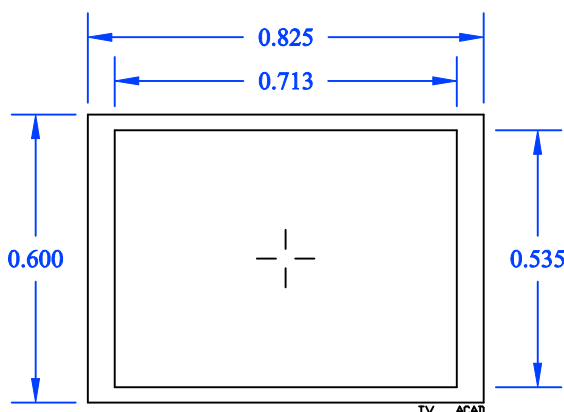


ACAD(CAM)/TV SAFE

N35013

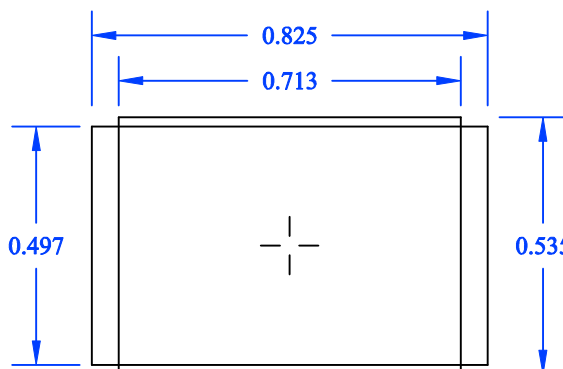
# TV (1.33)

(N35)



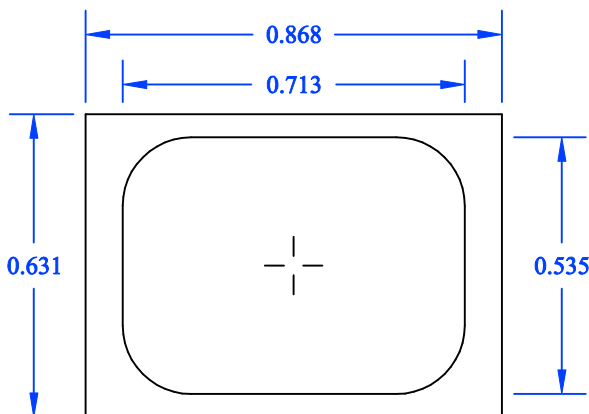
ACAD(PROJ)/TV SAFE

N35014



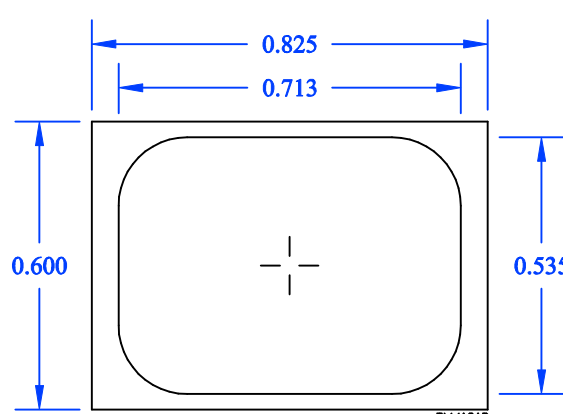
1.66/TV SAFE

N35015



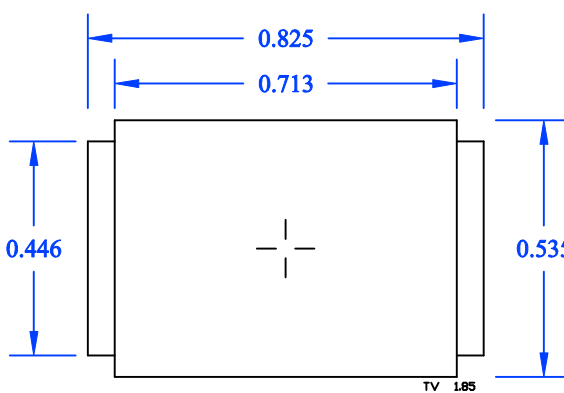
ACAD(CAM)/TV SAFE  
(ROUND TV)

N35016



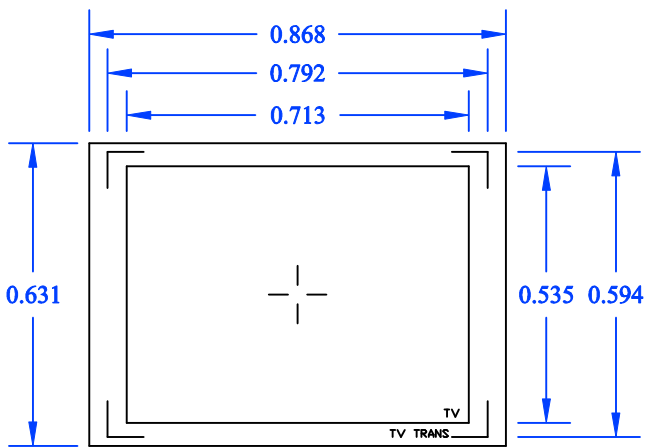
ACAD(PROJ)/TV SAFE  
(ROUND TV)

N35018



1.85/TV SAFE  
(NO 1.85 THRU TV)

N35024

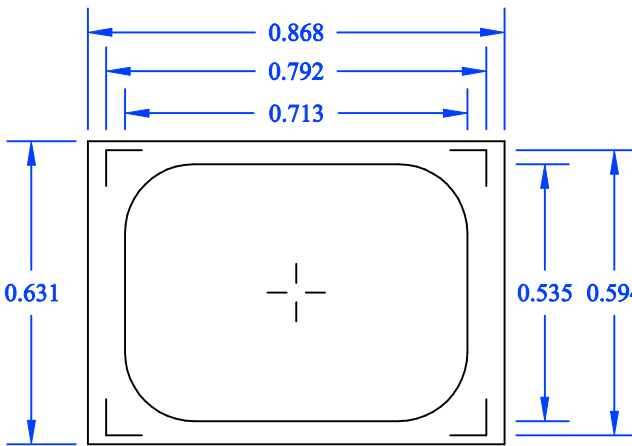


ACAD(CAM)/TV TRANS/SAFE  
(TV TRANS CORNERS)

N35026

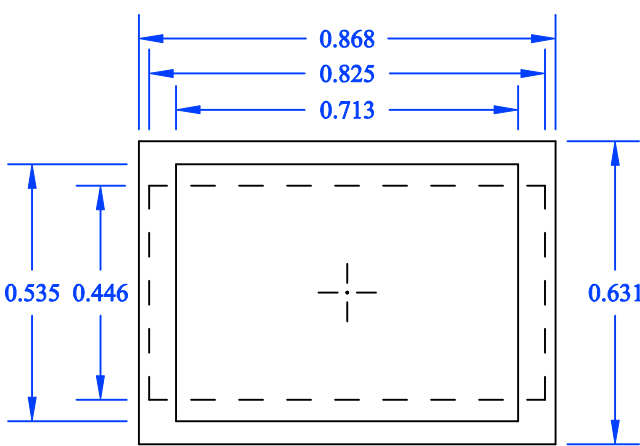
# TV (1.33)

(N35)



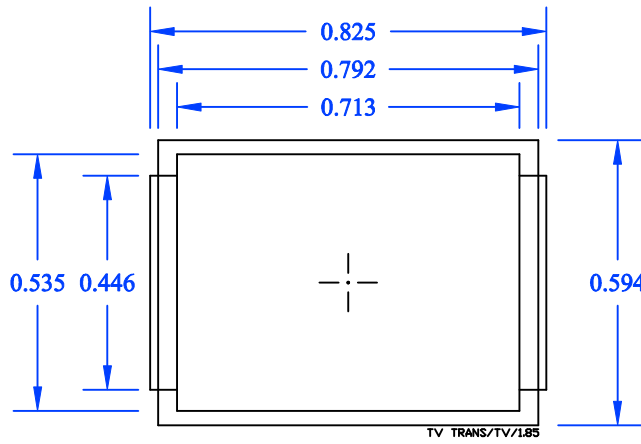
ACAD(CAM)/TV TRANS/SAFE  
(ROUND TV)

N35027



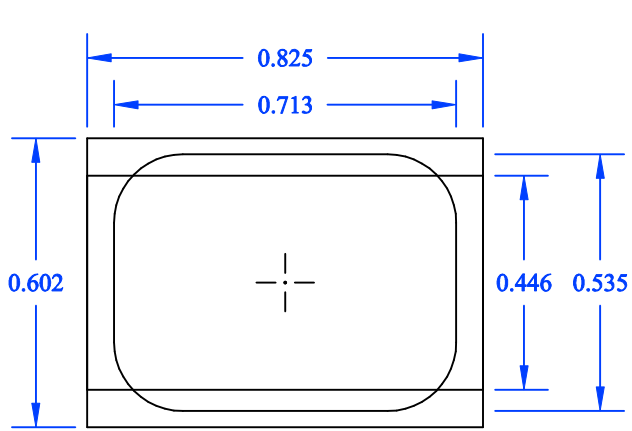
ACAD(CAM)/1.85/TV SAFE  
(1.85 DASHED)

N35036



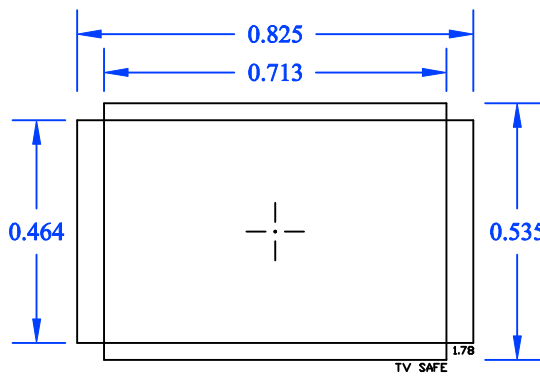
TV TRANS/TV SAFE/1.85  
(NO 1.85 THRU TV SAFE)

N35038



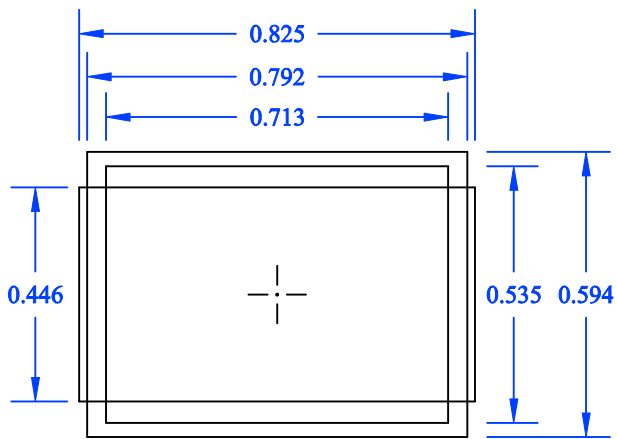
ACAD(PROJ)/1.85/TV SAFE  
(ROUND TV)

N35041



HDTV/TV SAFE

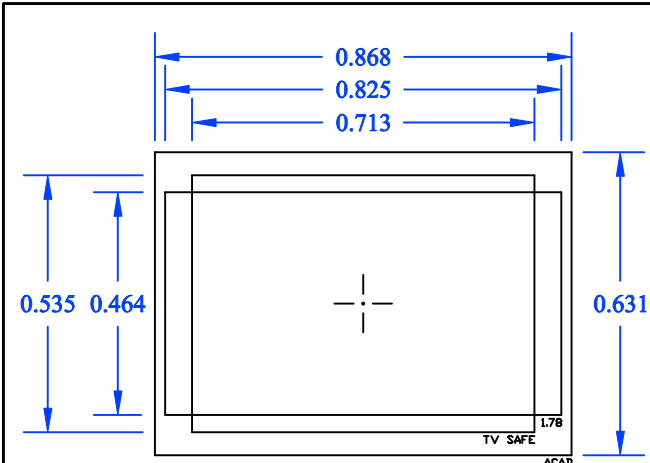
N35042



1.85/TV TRANS/TV SAFE

N35043

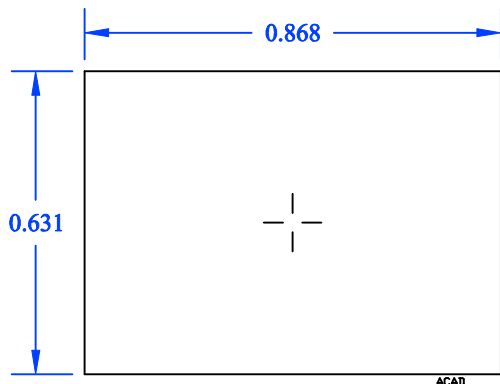
TV (1.33)  
(N35)



ACAD(CAM)/HDTV/TV SAFE

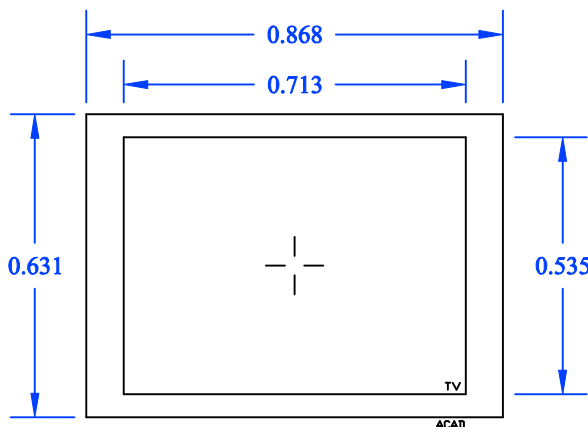
N35044

# ACADEMY (CAMERA APERTURE)



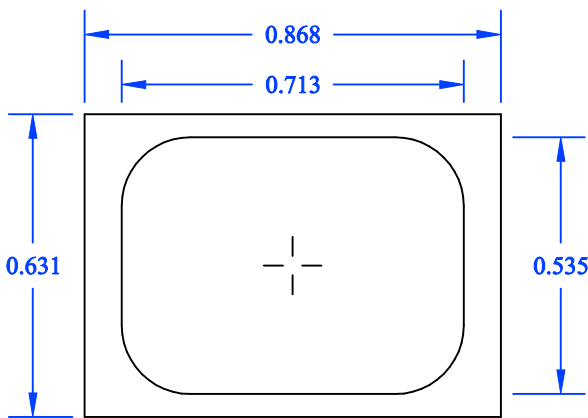
ACADEMY  
(CAMERA APERTURE)

N35004



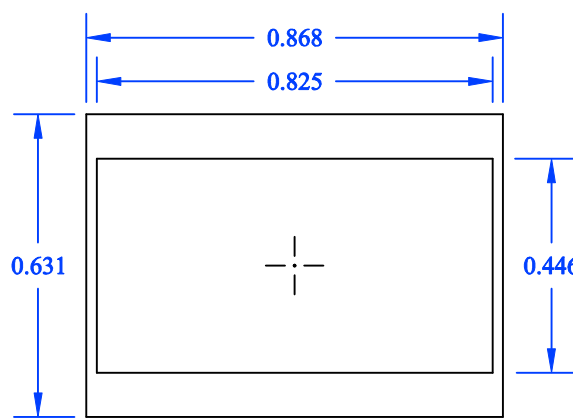
ACAD(CAM)/TV SAFE

N35013



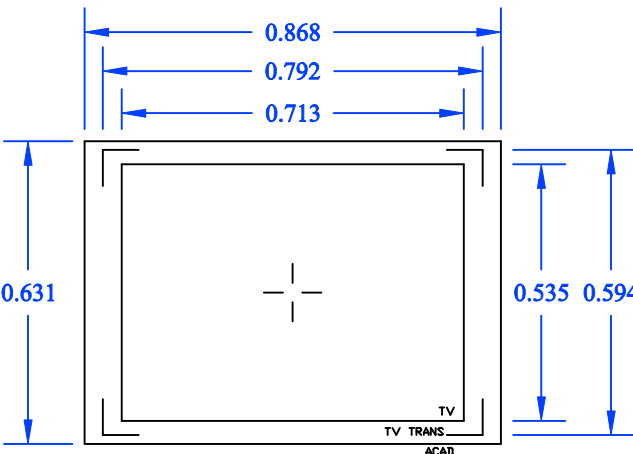
ACAD(CAM)/TV SAFE  
(ROUND TV)

N35016



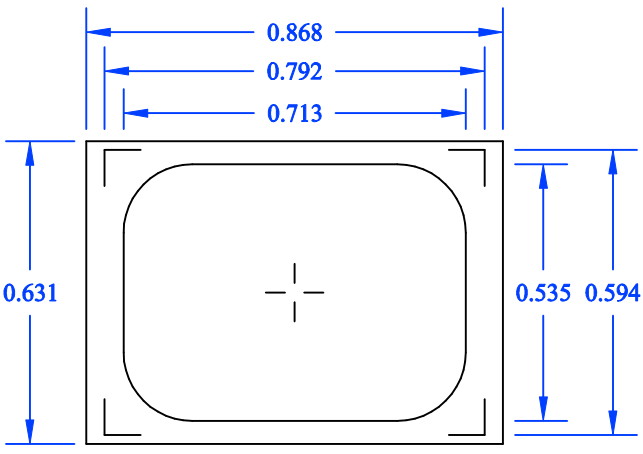
ACAD(CAM)/1.85

N35017



ACAD(CAM)/TV TRANS/SAFE  
(TV TRANS CORNERS)

N35026

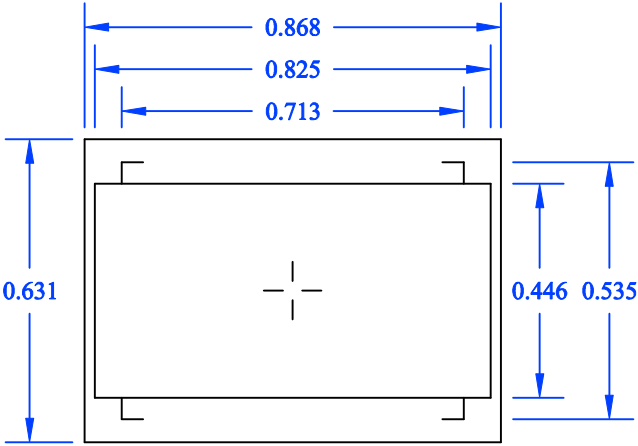
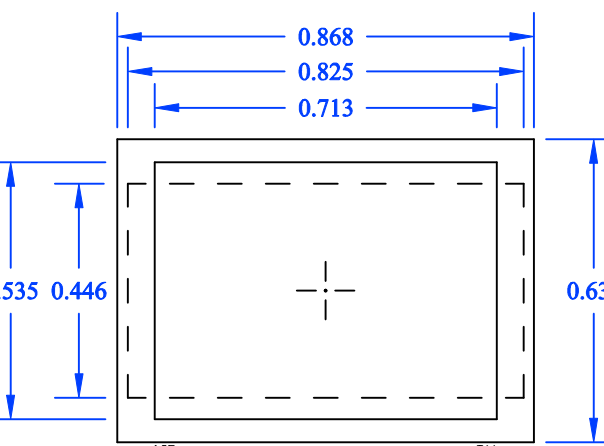
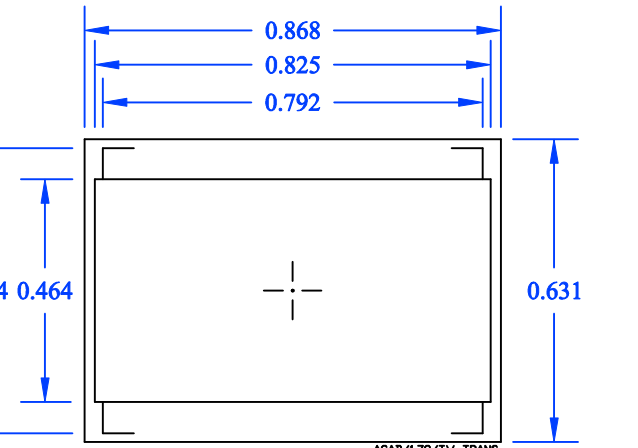
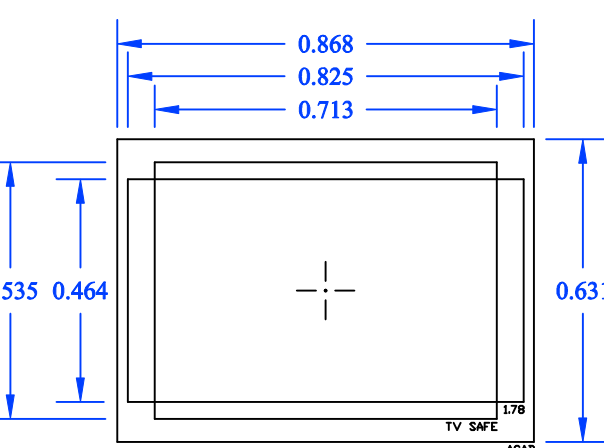


ACAD(CAM)/TV TRANS/SAFE  
(ROUND TV)

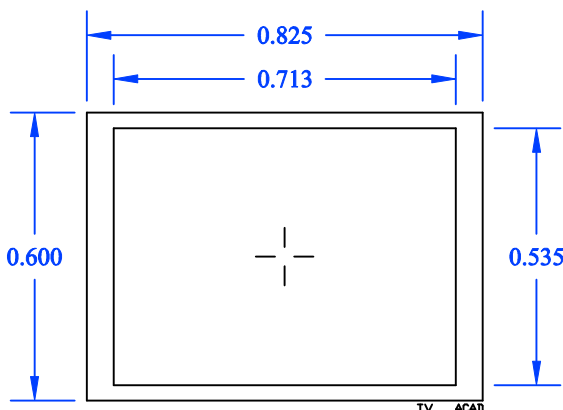
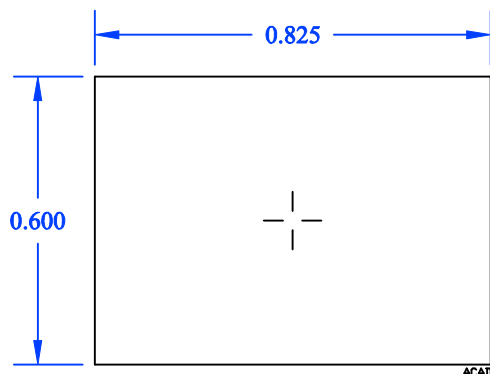
N35027

# ACADEMY

## (CAMERA APERTURE)

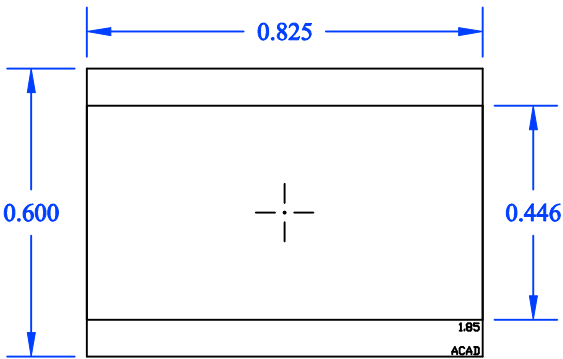
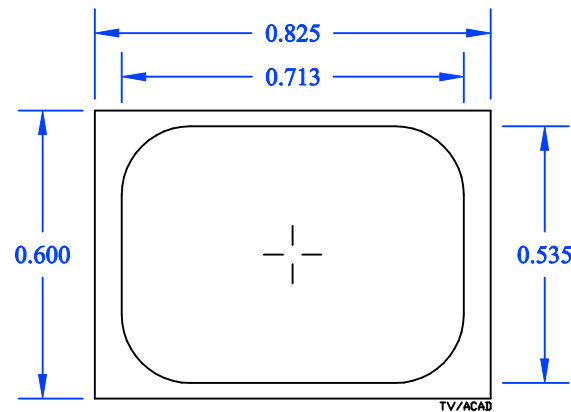
 <p>0.868 0.825 0.713 0.631</p> <p>0.446 0.535 0.535 0.446</p> <p>1.85 T.V.</p>	 <p>0.868 0.825 0.713 0.631</p> <p>1.85 T.V.</p>
<p><b>ACAD(CAM)/1.85/TV SAFE (TV SAFE CORNERS)</b></p> <p><b>N35030</b></p>  <p>0.868 0.825 0.792 0.594 0.464</p> <p>0.631</p> <p>ACAD/1.78/TV TRANS</p>	<p><b>ACAD(CAM)/1.85/TV SAFE (1.85 DASHED)</b></p> <p><b>N35036</b></p>  <p>0.868 0.825 0.713 0.631</p> <p>0.535 0.464</p> <p>1.78 TV SAFE ACAD</p>
<p><b>ACAD(CAM)/1.78/TV TRANS (TV TRANS CORNERS)</b></p> <p><b>N35040</b></p>	<p><b>ACAD(CAM)/HDTV/TV SAFE</b></p> <p><b>N35044</b></p>

# ACADEMY (PROJECTOR APERTURE)



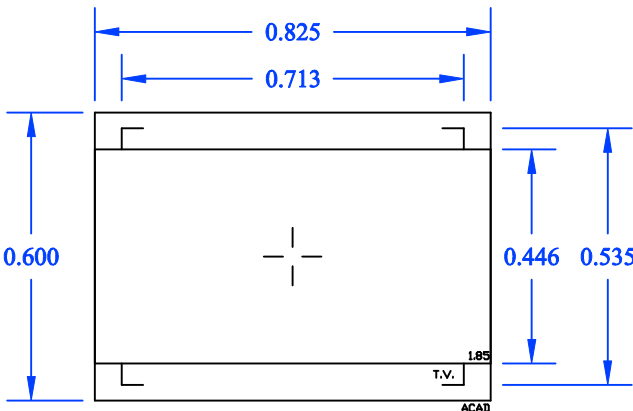
**ACADEMY  
(PROJECTOR APERTURE)**  
N35005

**ACAD(PROJ)/TV SAFE**  
N35014

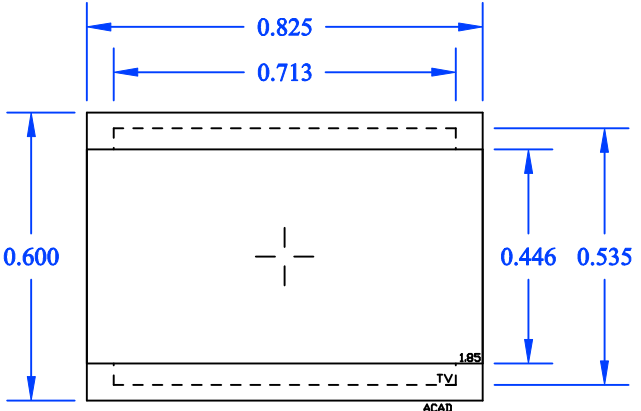


**ACAD(PROJ)/TV SAFE  
(ROUND TV)**  
N35018

**ACAD(PROJ)/1.85**  
N35019



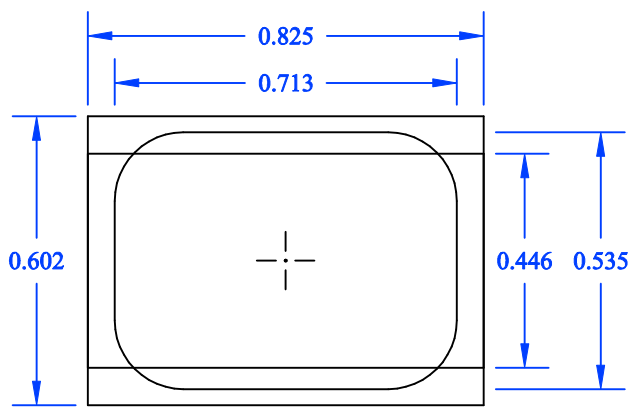
**ACAD(PROJ)/1.85/TV SAFE  
(TV SAFE CORNERS)**  
N35028



**ACAD(PROJ)/1.85/TV SAFE  
(NO DASHED TV THRU 1.85)**  
N35031

# ACADEMY

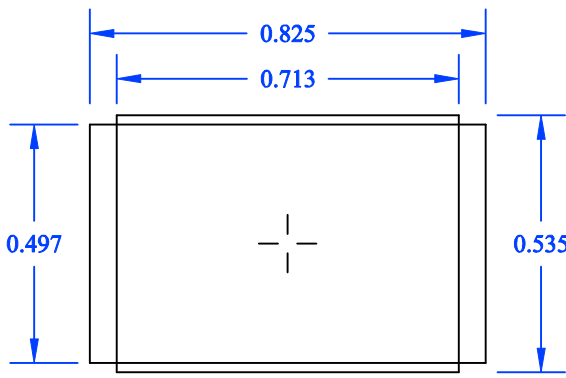
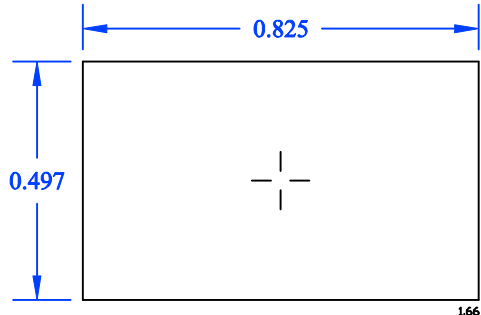
## (PROJECTOR APERTURE)



ACAD(PROJ)/1.85/TV SAFE  
(ROUND TV)

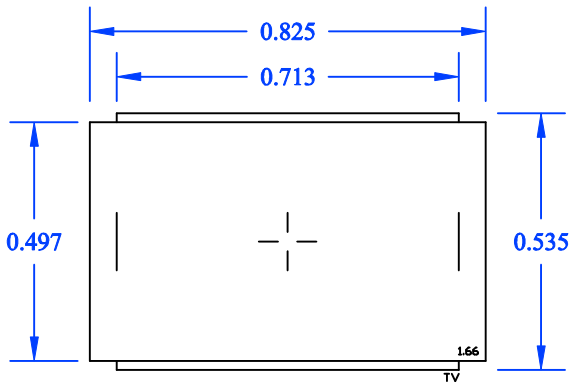
N35041

1.66  
(N35)



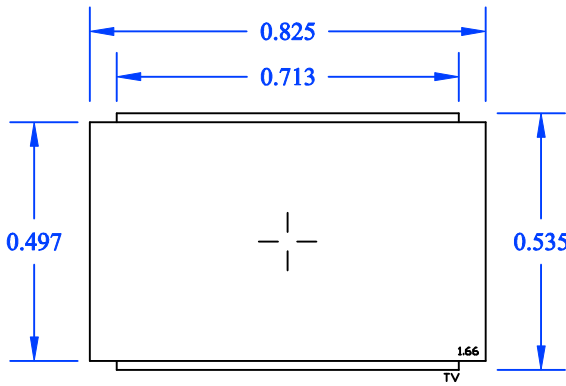
1.66

N35010



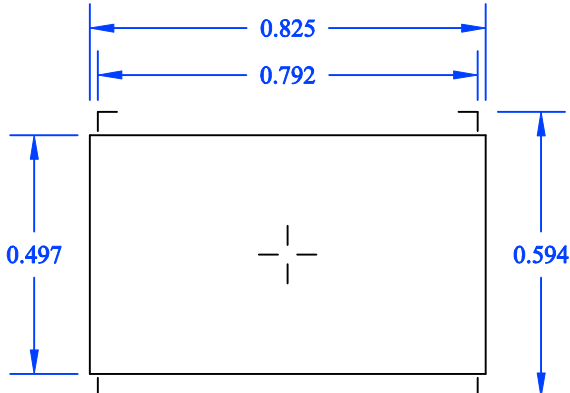
1.66/TV SAFE

N35015



1.66/TV SAFE  
(TV DASH INSIDE 1.66)

N35021

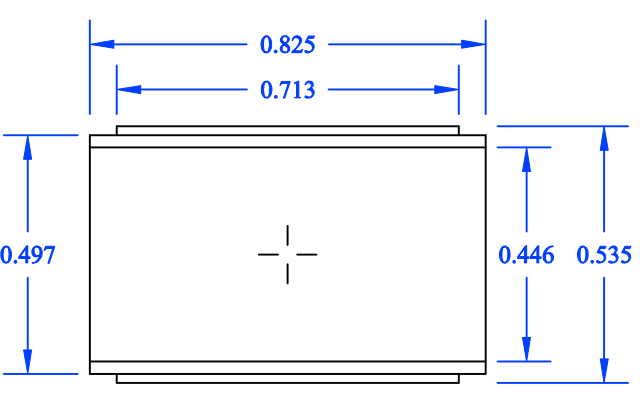


1.66/TV TRANS  
(TV TRANS CORNERS)

N35025

1.66/TV SAFE  
(NO TV THRU 1.66)

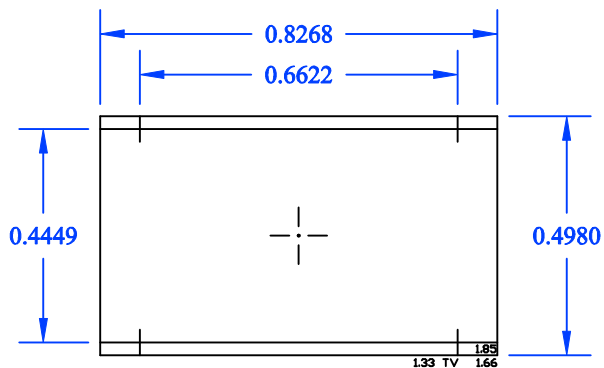
N35022



1.66/1.85/TV SAFE  
(NO TV THRU 1.66/1.85)

N35032

1.66  
(N35)

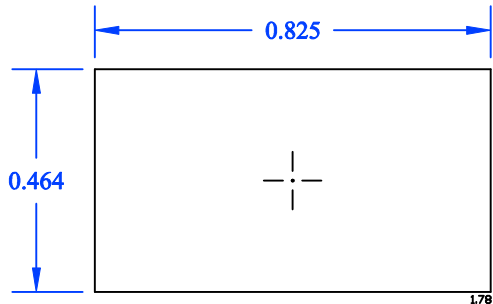


1.66/1.85/1.33 TV  
(TV TICKS)

N35037

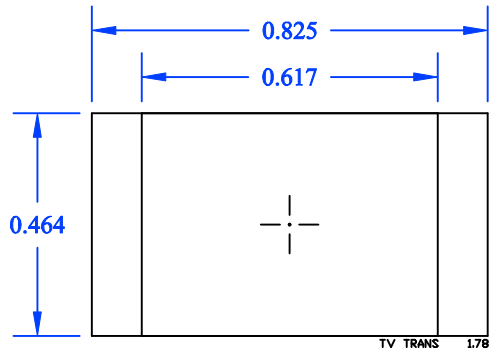
# HDTV (1.78)

(N35)



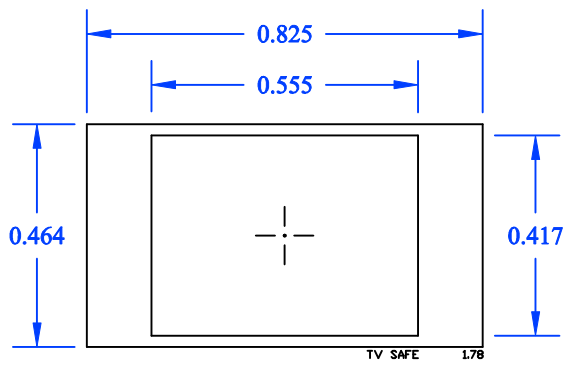
HDTV (1.78)

N35029



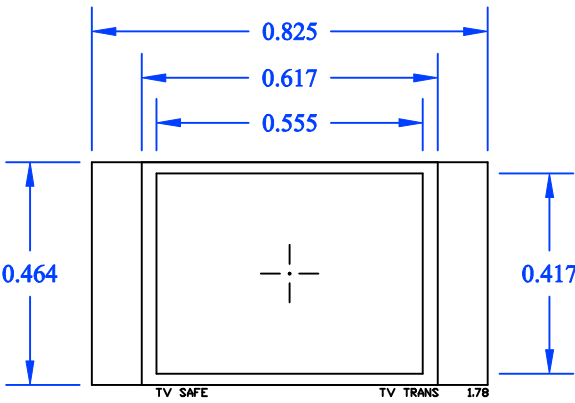
HDTV/TV TRANS

N35033



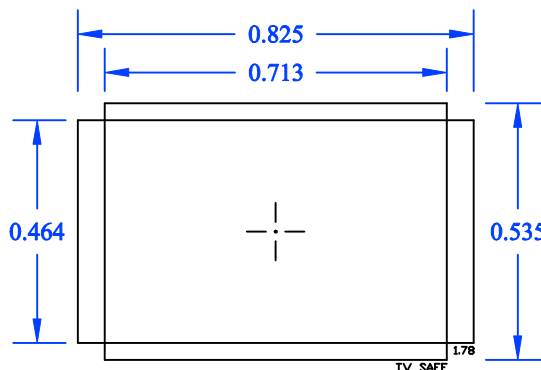
HDTV/TV SAFE

N35034



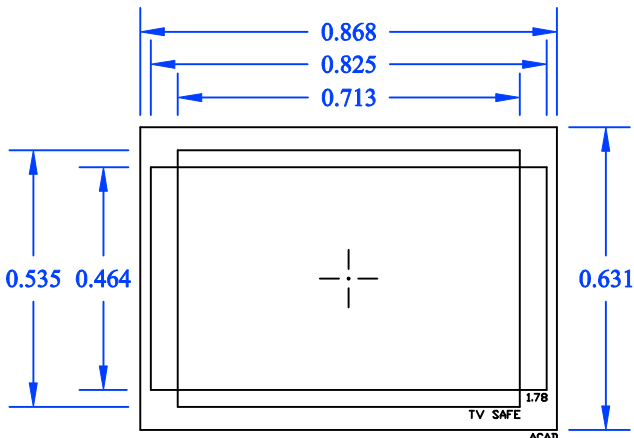
HDTV/TV TRANS/TV SAFE

N35035



HDTV/TV SAFE

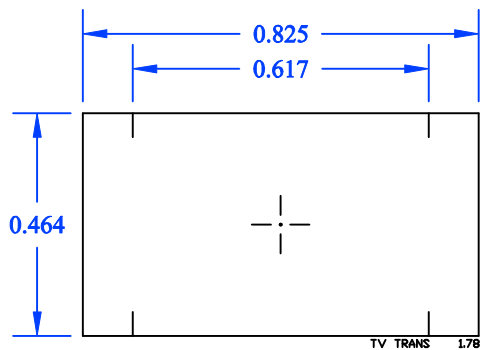
N35042



ACAD(CAM)/HDTV/TV SAFE

N35044

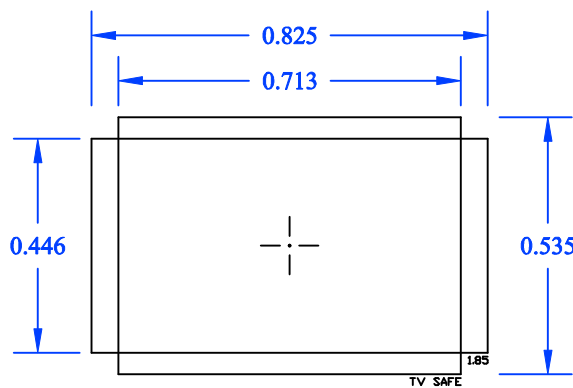
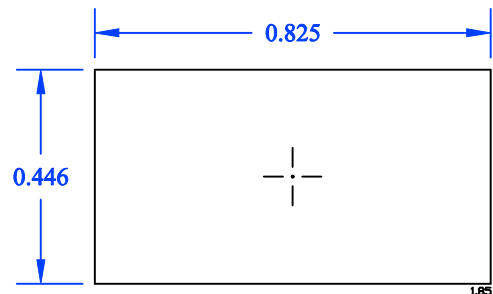
# HDTV (1.78) (N35)



HDTV/TV TRANS

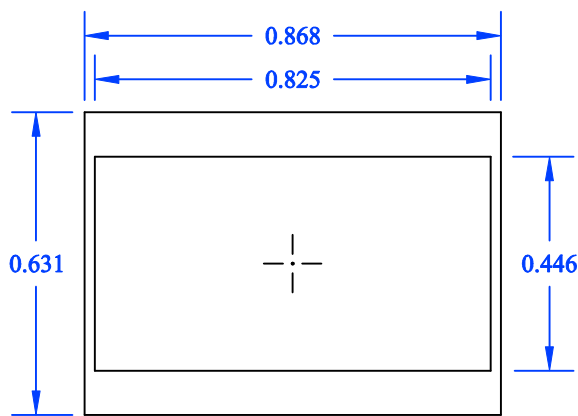
N35045

1.85  
(N35)



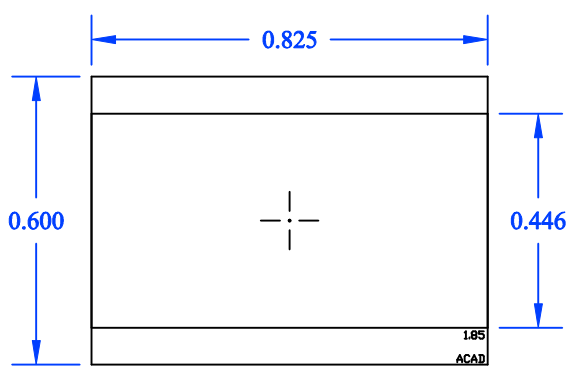
1.85

N35006



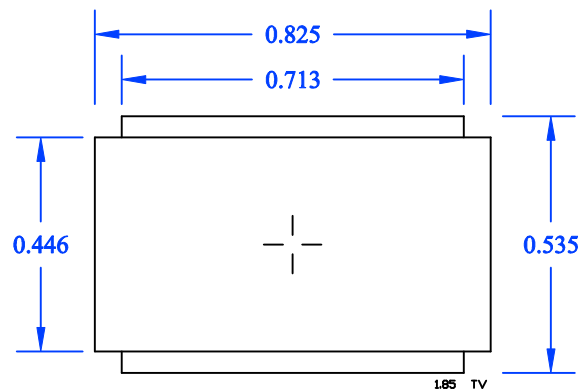
ACAD(CAM)/1.85

N35017



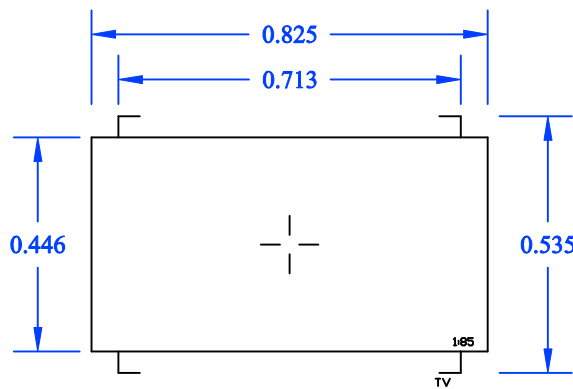
ACAD(PROJ)/1.85

N35019



1.85/TV SAFE  
(NO TV THRU 1.85)

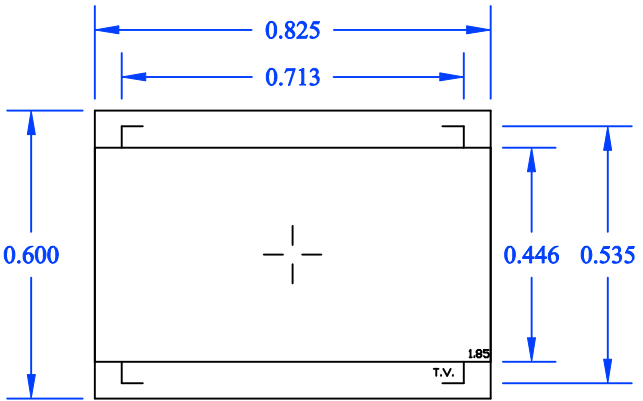
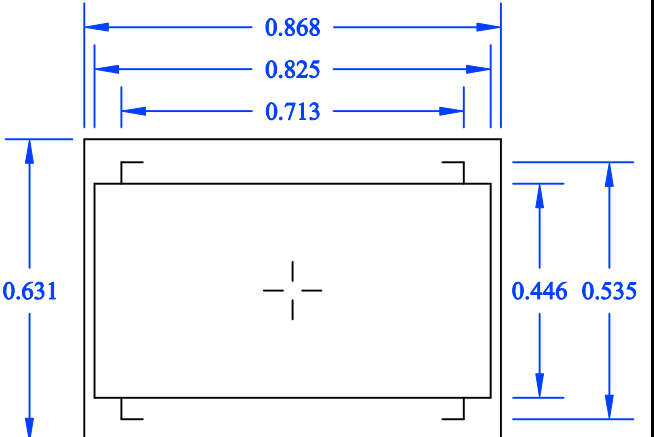
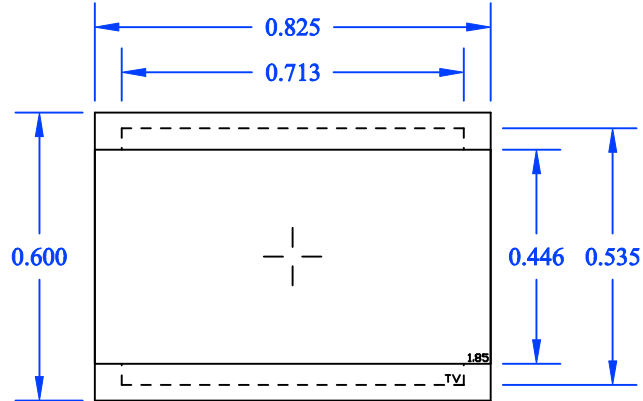
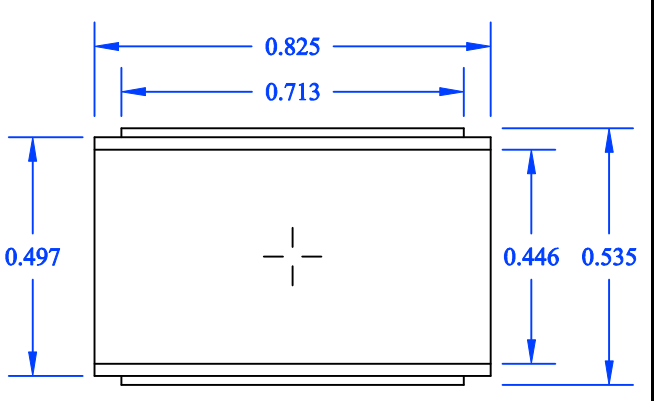
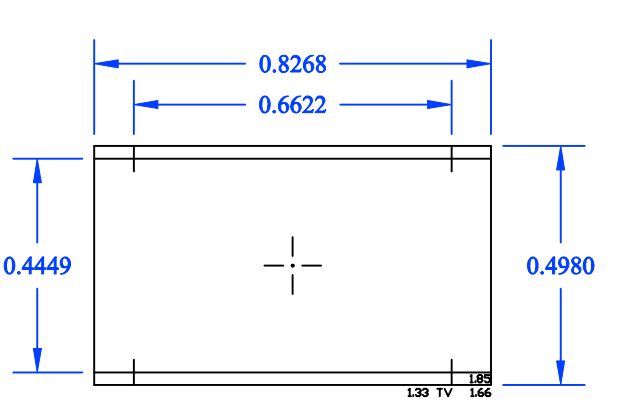
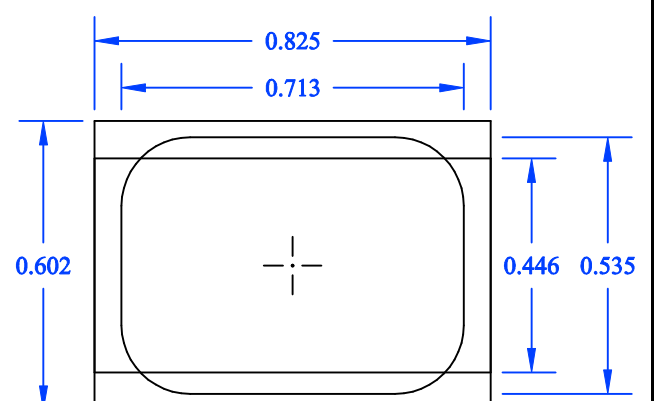
N35020



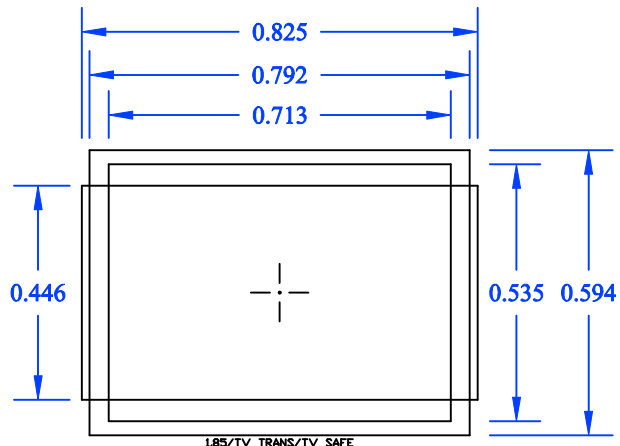
1.85/TV SAFE  
(TV CORNERS)

N35023

1.85  
(N35)

 <p>ACAD(Proj)/1.85/TV SAFE (TV SAFE CORNERS)</p> <p>N35028</p>	 <p>ACAD(Cam)/1.85/TV SAFE (TV SAFE CORNERS)</p> <p>N35030</p>
 <p>ACAD(Proj)/1.85/TV SAFE (NO DASHED TV THRU 1.85)</p> <p>N35031</p>	 <p>1.66/1.85/TV SAFE (NO TV THRU 1.66/1.85)</p> <p>N35032</p>
 <p>1.66/1.85/1.33 TV (TV TICKS)</p> <p>N35037</p>	 <p>ACAD(Proj)/1.85/TV SAFE (ROUND TV)</p> <p>N35041</p>

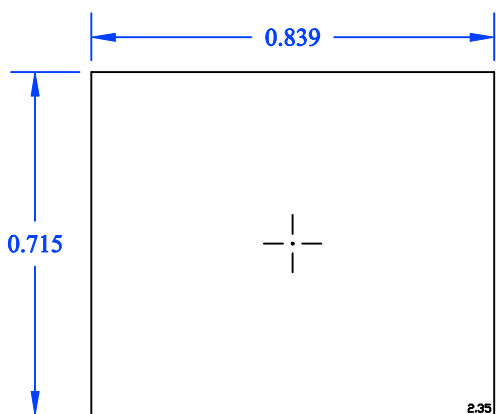
1.85  
(N35)



1.85/TV TRANS/TV SAFE

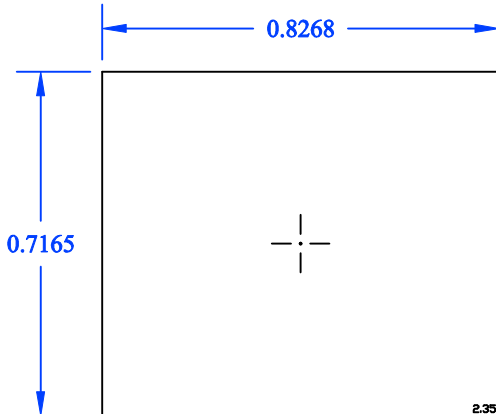
N35043

# ANAMORPHIC (N35)



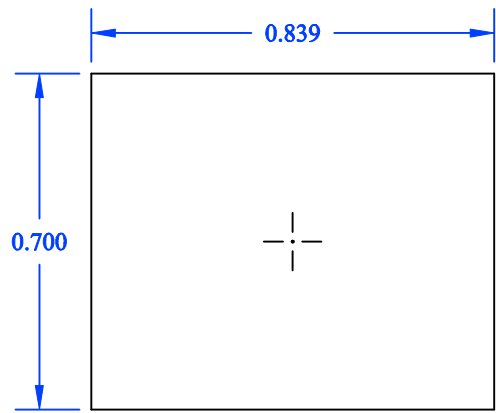
2.35 ANAMORPHIC

N35007



2.35 ANAMORPHIC  
(ARRI)

N35008

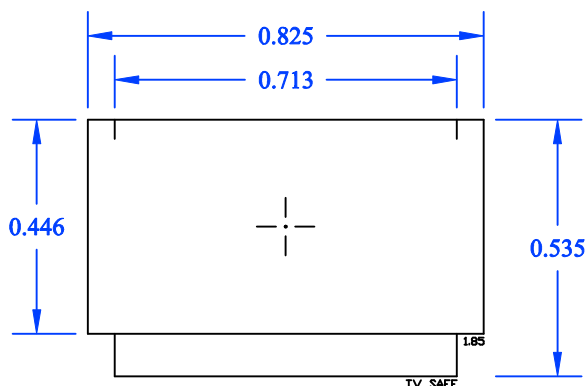


2.40 ANAMORPHIC

N35009

# COMMON TOP

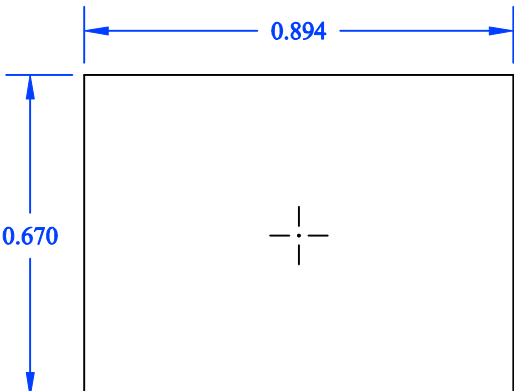
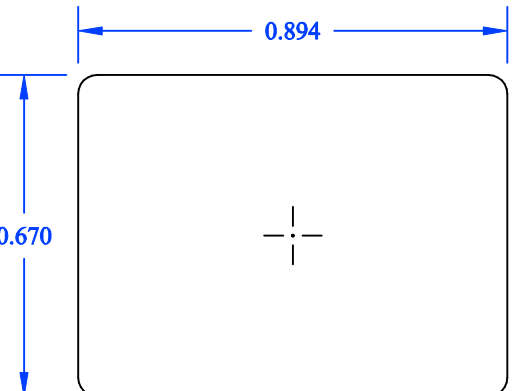
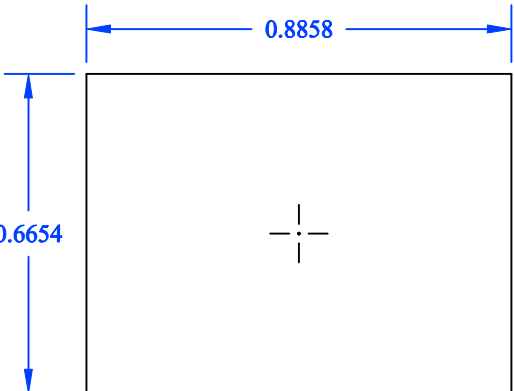
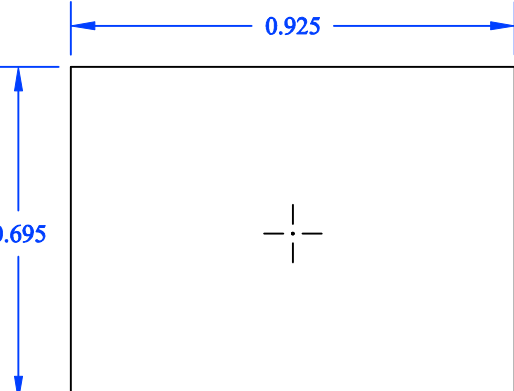
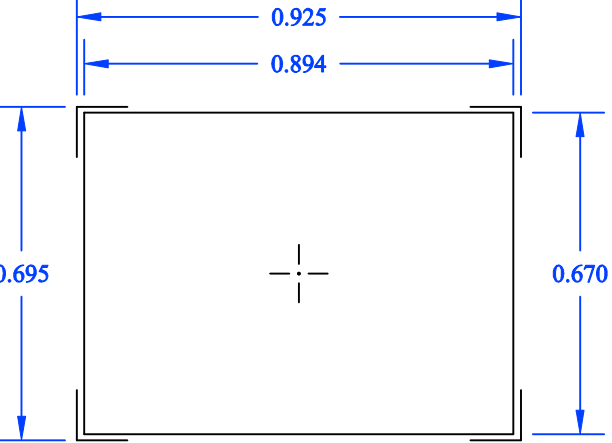
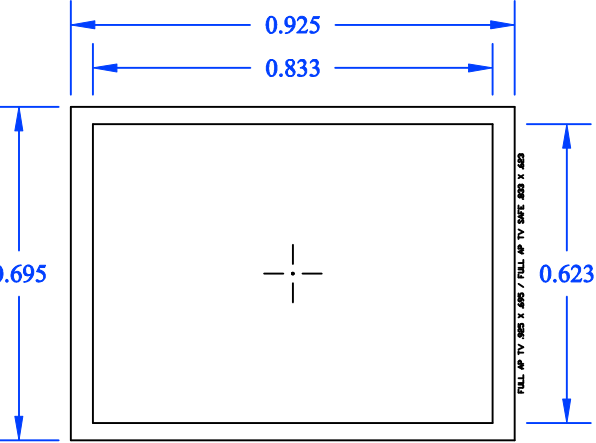
(N35)



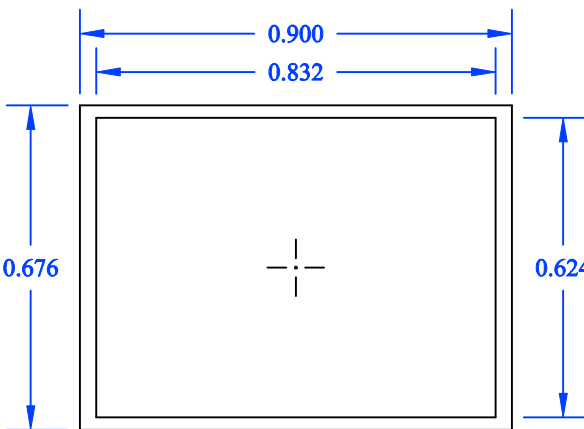
1.85/TV SAFE  
(TV SAFE COMMON TOP 1.85)

N35039

# TV (1.33) (S35)

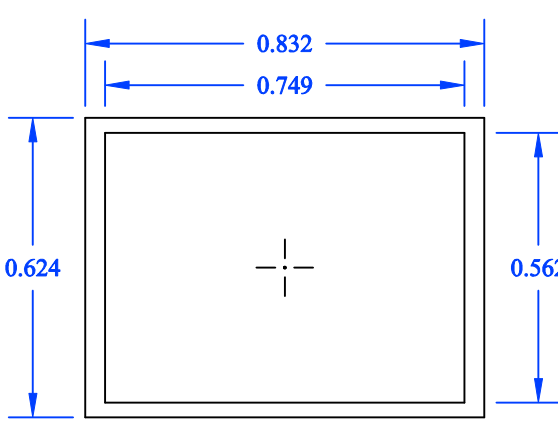
 <p>TV SAFE (1.33) (S35)</p> <p><b>S35001</b></p>	 <p>TV SAFE (1.33) (S35)</p> <p><b>S35002</b></p>
 <p>TV SAFE (1.33) (ARRI, S35)</p> <p><b>S35003</b></p>	 <p>FULL APERTURE TV (S35)</p> <p><b>S35010</b></p>
 <p>FULL AP TV/TV SAFE (FULL AP CORNERS, S35)</p> <p><b>S35016</b></p>	 <p>FULL AP TV/ FULL AP TV SAFE (S35)</p> <p><b>S35033</b></p>

# TV (1.33) (S35)



BIG TV TRANS/TV SAFE  
(S35)

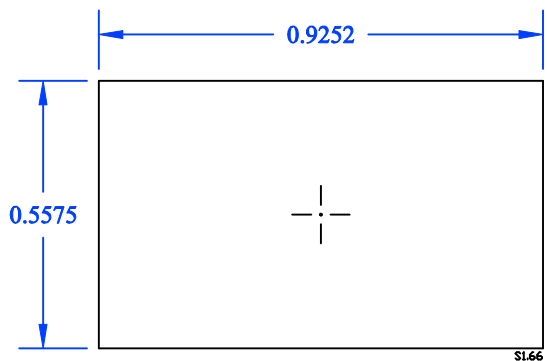
S35035



LARGE TV TRANS/TV SAFE  
(S35)

S35036

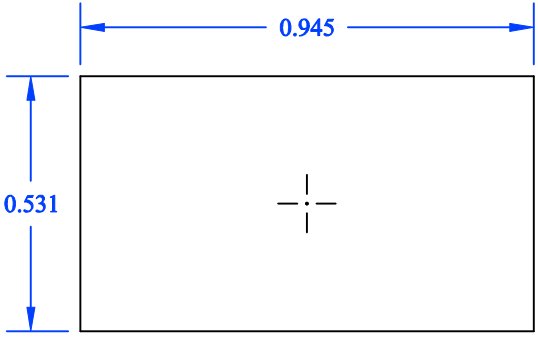
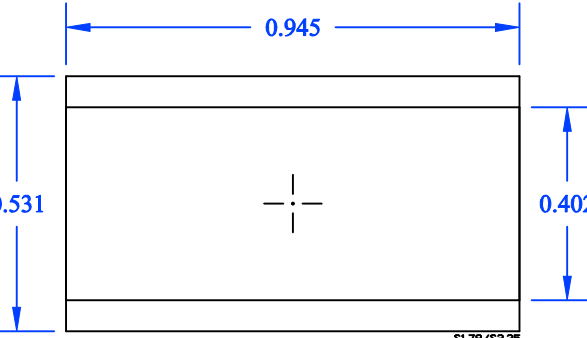
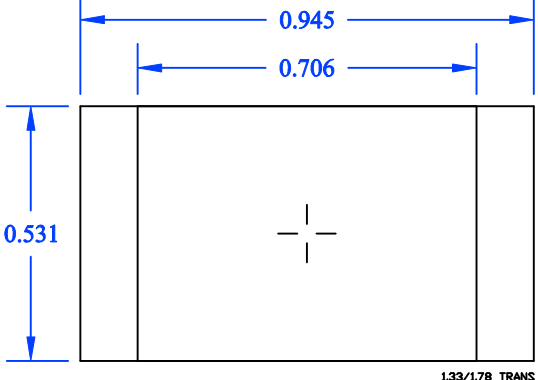
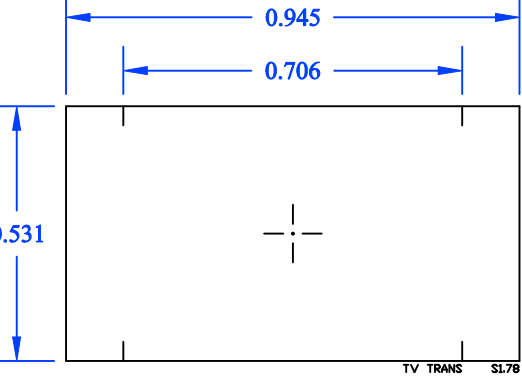
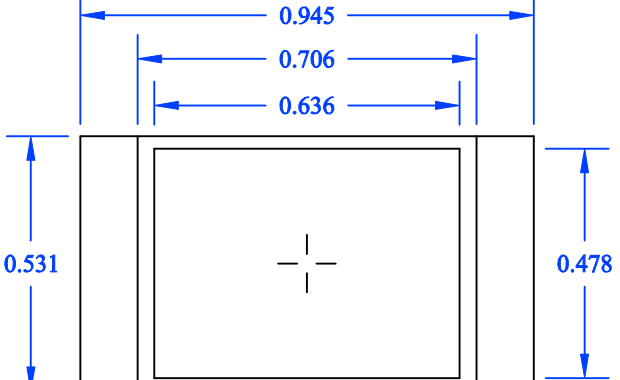
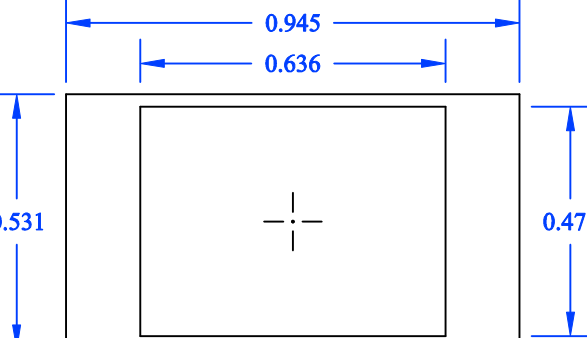
1.66  
(S35)



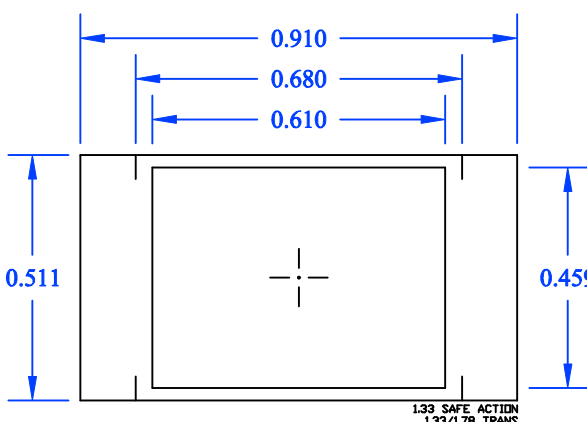
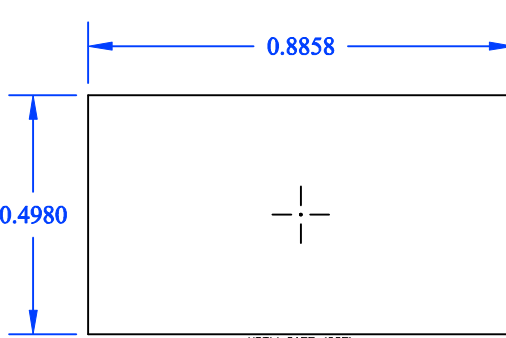
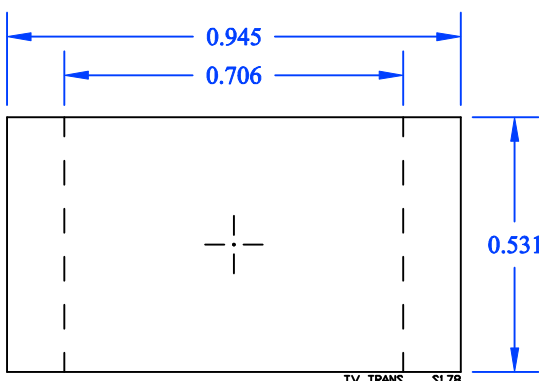
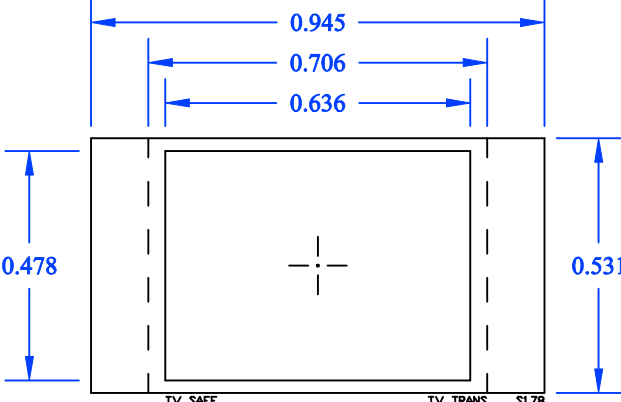
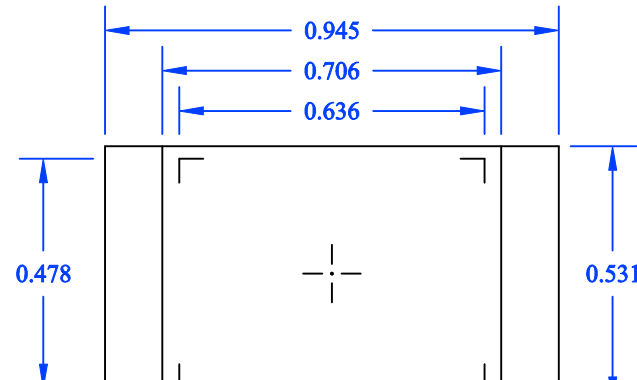
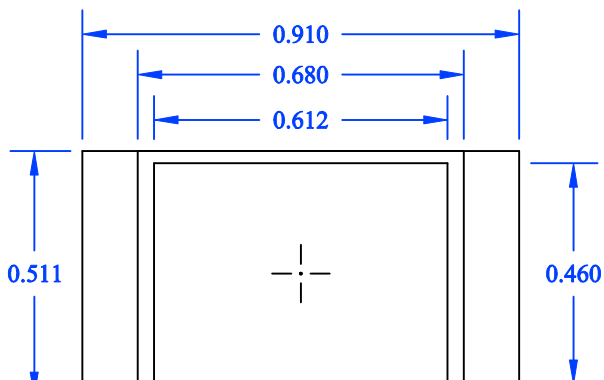
SUPER 1.66

S35008

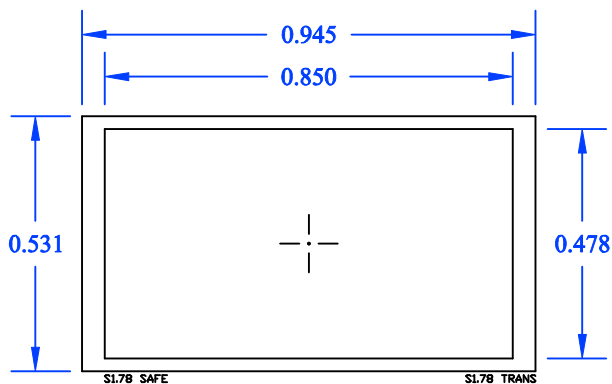
# HDTV (1.78) (S35)

 <p>0.531</p> <p>0.945</p> <p>1.78 TRANS</p> <p><b>HDTV (1.78) (S35)</b></p> <p><b>S35009</b></p>	 <p>0.531</p> <p>0.945</p> <p>0.402</p> <p>1.78/S2.35</p> <p><b>HDTV/S2.35 (S35)</b></p> <p><b>S35012</b></p>
 <p>0.531</p> <p>0.945</p> <p>0.706</p> <p>1.33/1.78 TRANS</p> <p><b>HDTV/TV TRANS (S35)</b></p> <p><b>S35013</b></p>	 <p>0.531</p> <p>0.945</p> <p>0.706</p> <p>TV TRANS</p> <p>0.478</p> <p>1.33</p> <p><b>HDTV/TV TRANS (S35)</b></p> <p><b>S35014</b></p>
 <p>0.531</p> <p>0.945</p> <p>0.706</p> <p>0.636</p> <p>1.33 SAFE ACTION</p> <p>1.33/1.78 TRANS</p> <p><b>HDTV/TV TRANS/TV SAFE (S35)</b></p> <p><b>S35015</b></p>	 <p>0.531</p> <p>0.945</p> <p>0.636</p> <p>1.33 SAFE ACTION</p> <p>1.78 TRANS</p> <p>0.478</p> <p><b>HDTV/TV SAFE (S35)</b></p> <p><b>S35017</b></p>

# HDTV (1.78) (S35)

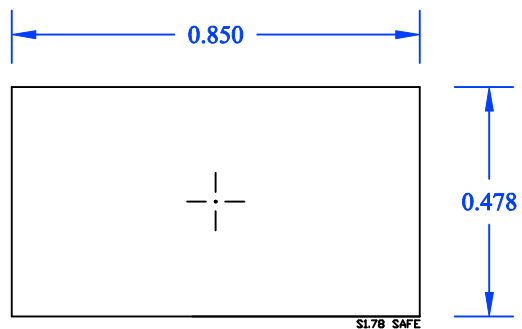
 <p><b>S35019</b> HDTV/TV TRANS/TV SAFE (S35, 3 PERF, TV TICKS )</p>	 <p><b>S35023</b> HDTV SAFE (S35, ARRI)</p>
 <p><b>S35024</b> HDTV/TV TRANS (S35, TV TRANS DASHED)</p>	 <p><b>S35025</b> HDTV/TV TRANS/TV SAFE (S35, TV TRANS DASHED)</p>
 <p><b>S35026</b> HDTV/TV TRANS/TV SAFE (S35, TV SAFE CORNERS)</p>	 <p><b>S35029</b> HDTV/TV TRANS/TV SAFE (S35, 3 PERF)</p>

# HDTV (1.78) (S35)



HDTV TRANS/HDTV SAFE  
(S35)

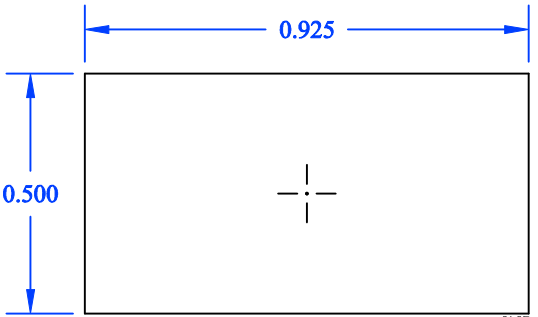
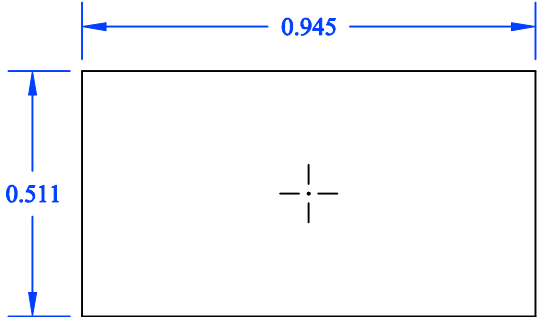
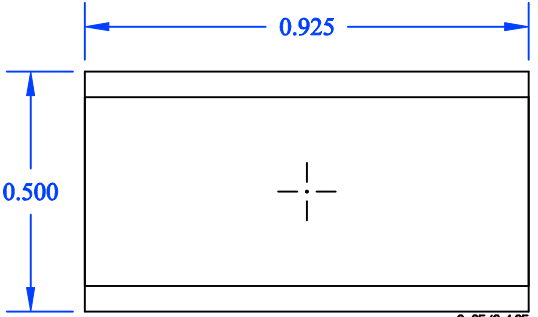
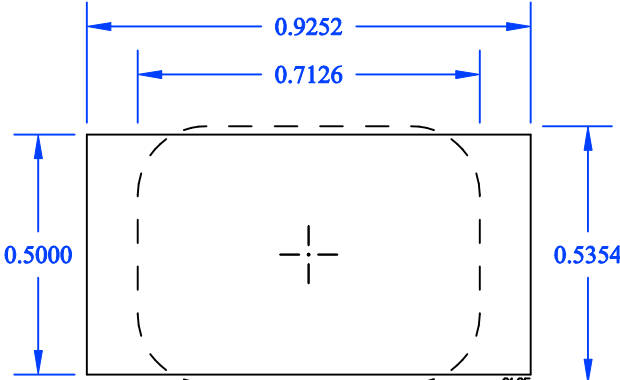
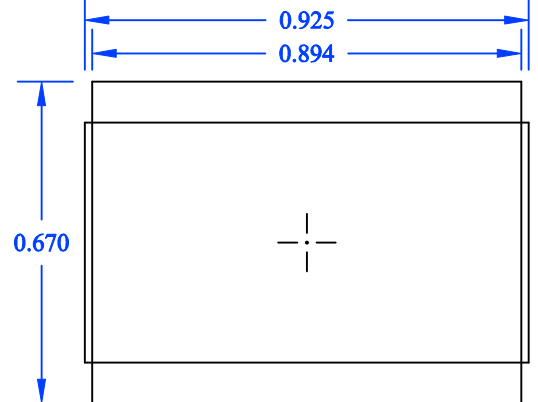
**S35031**



HDTV SAFE  
(HDTV, S35)

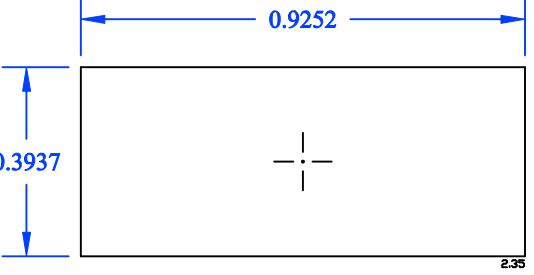
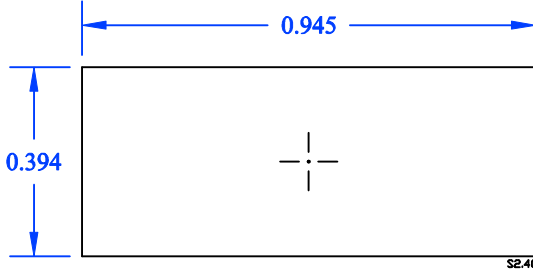
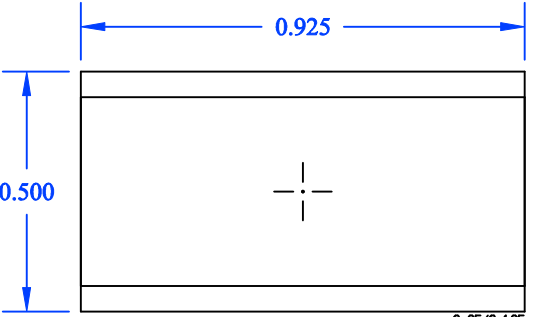
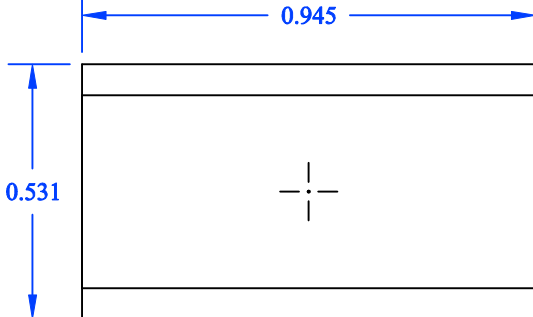
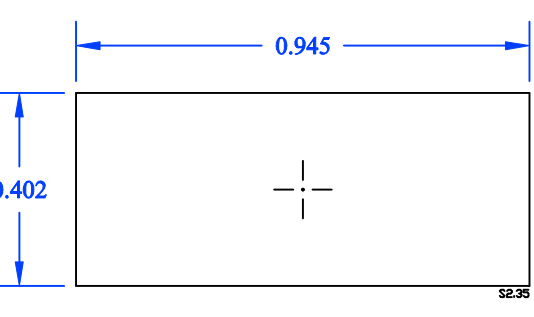
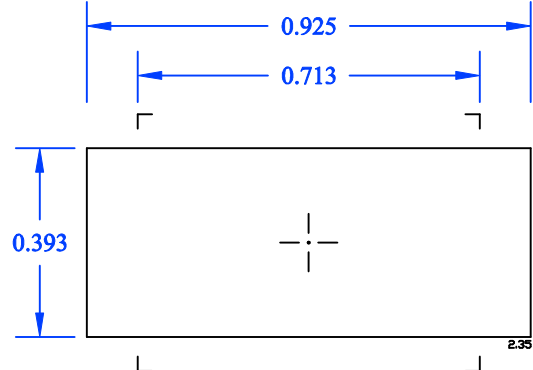
**S35032**

# 1.85 (S35)

 <p><b>SUPER 1.85 (ARRI)</b> <b>S35006</b></p> <p>Diagram of SUPER 1.85 (ARRI) frame S35006. The frame is a rectangle with a width of 0.925 and a height of 0.500. The aspect ratio is 1.85. The frame is centered on a larger area with a width of 0.925 and a height of 0.500. The frame is labeled S1.85 at the bottom right.</p>	 <p><b>SUPER 1.85 (ANSI)</b> <b>S35007</b></p> <p>Diagram of SUPER 1.85 (ANSI) frame S35007. The frame is a rectangle with a width of 0.945 and a height of 0.511. The aspect ratio is 1.85. The frame is centered on a larger area with a width of 0.945 and a height of 0.511. The frame is labeled S1.85 at the bottom right.</p>
 <p><b>S2.35/S1.85 (S35)</b> <b>S35011</b></p> <p>Diagram of S2.35/S1.85 (S35) frame S35011. The frame is a rectangle with a width of 0.925 and a height of 0.500. The aspect ratio is 1.85. The frame is centered on a larger area with a width of 0.925 and a height of 0.500. The frame is labeled S-35/S-1.85 at the bottom right.</p>	 <p><b>S1.85/TV SAFE (ROUND TV DASHED)</b> <b>S35020</b></p> <p>Diagram of S1.85/TV SAFE (ROUND TV DASHED) frame S35020. The frame is a rectangle with a width of 0.9252 and a height of 0.5000. The aspect ratio is 1.85. The frame is centered on a larger area with a width of 0.7126 and a height of 0.5354. The frame is labeled S1.85 at the bottom right.</p>
 <p><b>S1.85/SUPER TV (S35, ARRI)</b> <b>S35027</b></p> <p>Diagram of S1.85/SUPER TV (S35, ARRI) frame S35027. The frame is a rectangle with a width of 0.925 and a height of 0.670. The aspect ratio is 1.85. The frame is centered on a larger area with a width of 0.894 and a height of 0.500. The frame is labeled S1.85/SUPER TV at the bottom right.</p>	

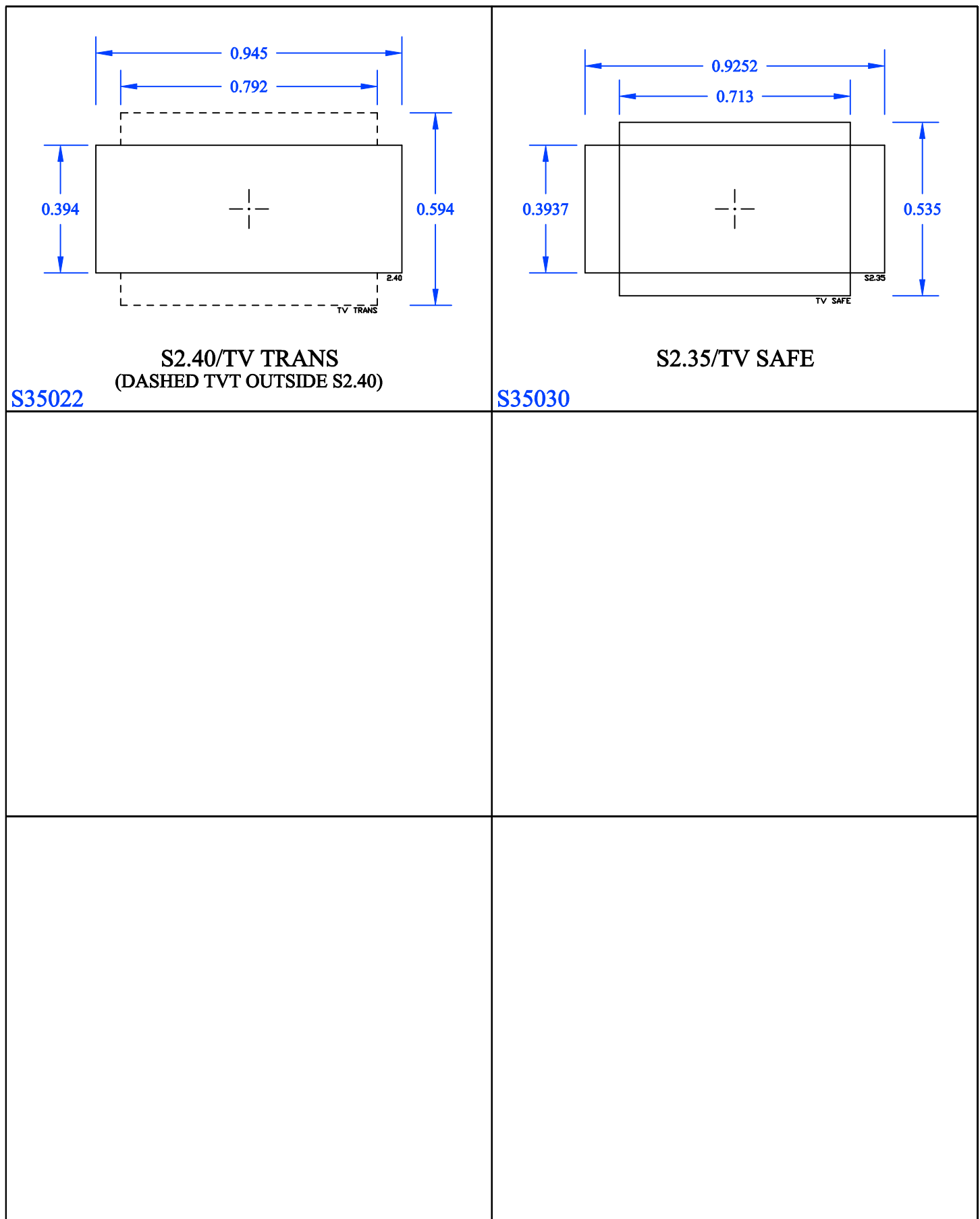
2.35, 2.40

(S35)

 <p>0.9252</p> <p>0.3937</p> <p>2.35</p> <p><b>S35004</b></p> <p>2.35 (S35, ARRI)</p>	 <p>0.945</p> <p>0.394</p> <p>2.40</p> <p><b>S35005</b></p> <p>2.40 (S35)</p>
 <p>0.925</p> <p>0.500</p> <p>0.393</p> <p>S-35/S-1.85</p> <p><b>S35011</b></p> <p>S2.35/S1.85 (S35)</p>	 <p>0.945</p> <p>0.531</p> <p>0.402</p> <p>S1.78/S2.35</p> <p><b>S35012</b></p> <p>HDTV/S2.35 (S35)</p>
 <p>0.945</p> <p>0.402</p> <p>2.35</p> <p><b>S35018</b></p> <p>2.35 (S35, ANSI)</p>	 <p>0.925</p> <p>0.713</p> <p>0.393</p> <p>0.535</p> <p>2.35</p> <p>TV</p> <p><b>S35021</b></p> <p>S2.35/TV SAFE (TV SAFE CORNERS)</p>

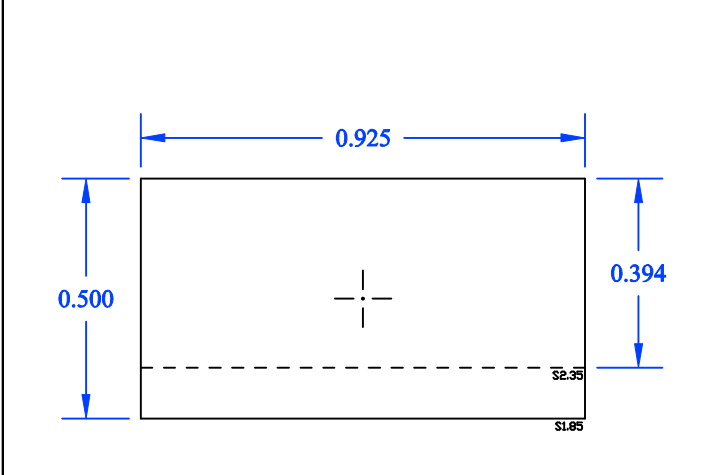
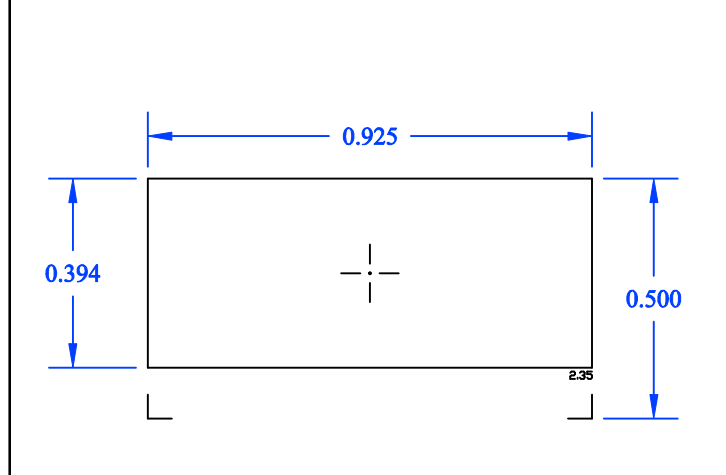
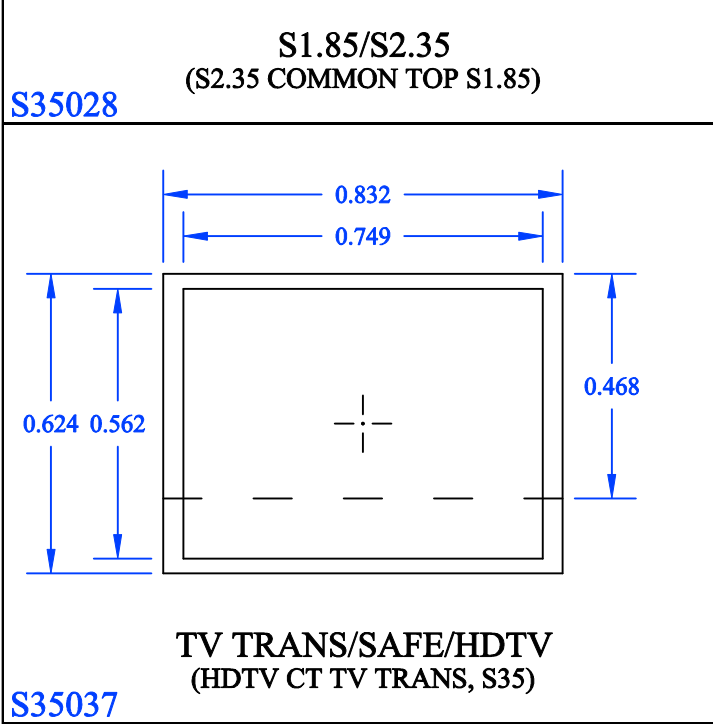
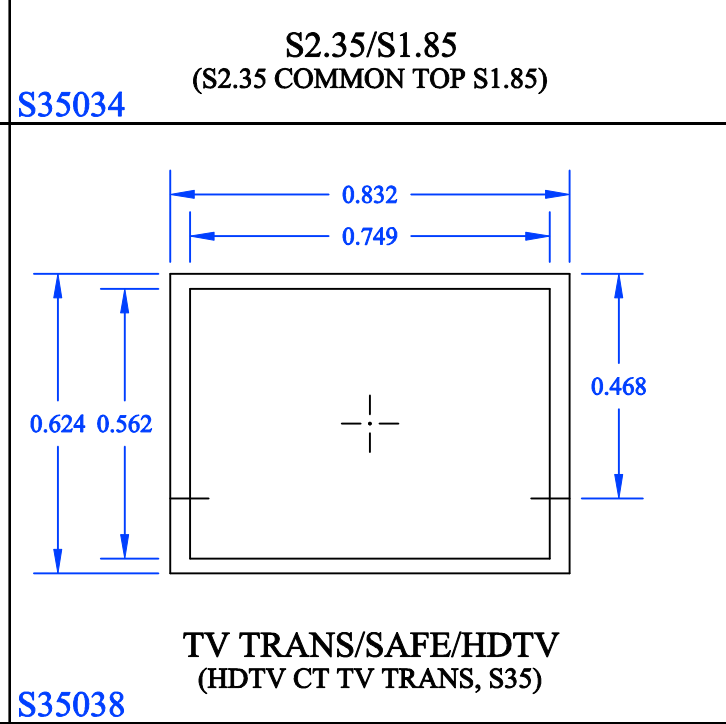
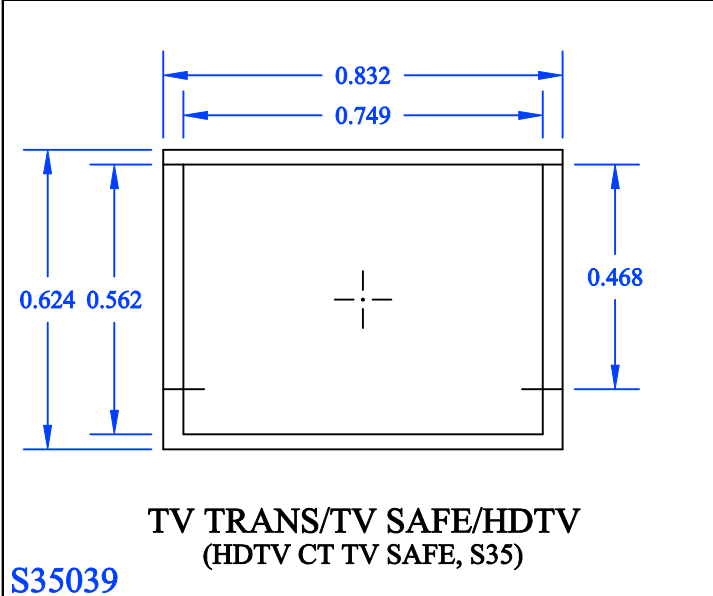
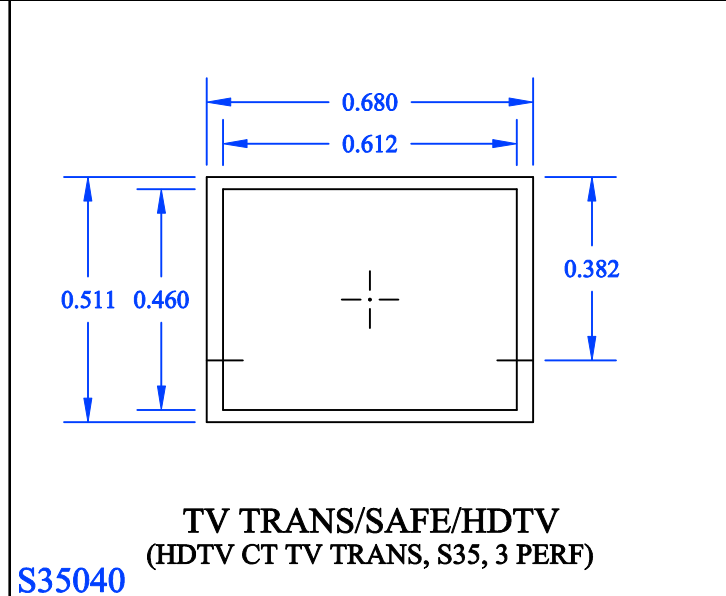
2.35, 2.40

(S35)



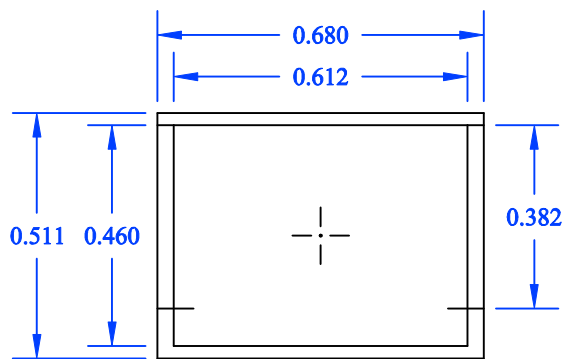
# COMMON TOP

## (S35)

 <p>0.925</p> <p>0.500</p> <p>0.394</p> <p>S1.85</p> <p>S2.35</p>	 <p>0.925</p> <p>0.394</p> <p>0.500</p> <p>2.35</p>
<p><b>S35028</b></p> <p>S1.85/S2.35 (S2.35 COMMON TOP S1.85)</p>  <p>0.832</p> <p>0.749</p> <p>0.624</p> <p>0.562</p> <p>0.468</p> <p>TV TRANS/SAFE/HDTV (HDTV CT TV TRANS, S35)</p>	<p><b>S35034</b></p> <p>S2.35/S1.85 (S2.35 COMMON TOP S1.85)</p>  <p>0.832</p> <p>0.749</p> <p>0.624</p> <p>0.562</p> <p>0.468</p> <p>TV TRANS/SAFE/HDTV (HDTV CT TV TRANS, S35)</p>
<p><b>S35037</b></p>  <p>0.832</p> <p>0.749</p> <p>0.624</p> <p>0.562</p> <p>0.468</p> <p>TV TRANS/SAFE/HDTV (HDTV CT TV TRANS, S35)</p>	<p><b>S35038</b></p>  <p>0.680</p> <p>0.612</p> <p>0.511</p> <p>0.460</p> <p>0.382</p> <p>TV TRANS/SAFE/HDTV (HDTV CT TV TRANS, S35)</p>
<p><b>S35039</b></p> <p>TV TRANS/TV SAFE/HDTV (HDTV CT TV SAFE, S35)</p>	<p><b>S35040</b></p> <p>TV TRANS/SAFE/HDTV (HDTV CT TV TRANS, S35, 3 PERF)</p>

# COMMON TOP

## (S35)



TV TRANS/TV SAFE/HDTV  
(HDTV CT TV SAFE, S35, 3 PERF)

S35041