

**Bold Type** Designates a Stock Item

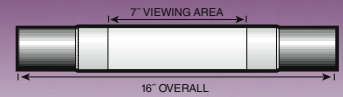
Order by Product ID Number

## Tube Sight Glasses

OD	GAUGE	TUBE ENDS	PRODUCT ID
<b>1-1/2"</b>	<b>16</b>	<b>Alumium</b>	<b>150016ALUSG</b>
<b>2"</b>	<b>16</b>	<b>Alumium</b>	<b>200016ALUSG</b>
2"	11	Alumium	200011ALUSG
2-1/4"	16	Alumium	225016ALUSG
<b>2-1/2"</b>	<b>16</b>	<b>Alumium</b>	<b>250016ALUSG</b>
2-1/2"	11	Alumium	250011ALUSG
<b>3"</b>	<b>16</b>	<b>Alumium</b>	<b>300016ALUSG</b>
3"	11	Alumium	300011ALUSG
3-1/2"	16	Alumium	350016ALUSG
3-1/2"	11	Alumium	350011ALUSG
<b>4"</b>	<b>16</b>	<b>Alumium</b>	<b>400016ALUSG</b>
<b>4"</b>	<b>11</b>	<b>Alumium</b>	<b>400011ALUSG</b>
4-1/2"	16	Alumium	450016ALUSG
4-1/2"	11	Alumium	450011ALUSG
5"	14	Alumium	500014ALUSG
5"	11	Alumium	500011ALUSG
6"	11	Alumium	600011ALUSG

## Pipe Sight Glasses

OD	GAUGE	TUBE ENDS	PRODUCT ID
2"	40	Aluminum	200040APUSG
2"	40	Carbon	200040CSUSG
2-1/2"	40	Aluminum	250040APUSG
2-1/2"	40	Carbon	250040CSUSG
3"	40	Aluminum	300040APUSG
3"	40	Carbon	300040CSUSG
3-1/2"	40	Aluminum	350040ASUSG
3-1/2"	40	Carbon	350040CPUSG
4"	40	Aluminum	400040ASUSG
4"	40	Carbon	400040CPUSG
5"	40	Aluminum	500040ASUSG
5"	40	Carbon	500040CPUSG
6"	40	Aluminum	600040APUSG
6"	40	Carbon	600040CSUSG



## Sight Glasses

The Acrylic Sight Glass (ASG) allows you to see at a glance the material flowing through your conveying system. It's precision made by aligning the acrylic with the tube or pipe to insure smooth material flow with no turbulence. A stainless steel ground strip is included to eliminate static build up. The ASG is easy to install in new or existing lines by using two MetFlo™ Couplings.

- Tube or pipe ends are made of carbon steel or aluminum. Stainless or Galvanized are available upon request.
- Wall Thickness:
  - Tube** - 16, 14 & 11 Gauge
  - Pipe** - Schedule 5, 10, 40 & 80
- Overall Length is 16"
- 7" Viewing Area

**Special sight glasses are available upon request**

### TERMINOLOGY

**CLR** = Center Line Radius  
**ERW** = Electric Welded Resistance  
**FNPT** = Female National Pipe Thread  
**ID** = Inside Diameter  
**MNPT** = Male National Pipe Thread  
**NPS** = Nominal Pipe Size  
**OD** = Outside Diameter  
**SCH** = Schedule

All reference dimensions are nominal.