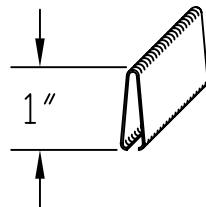
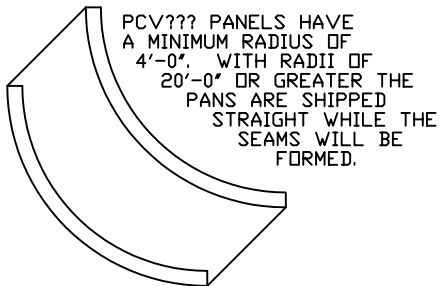


P.C. SYSTEM - CURVED PANELS



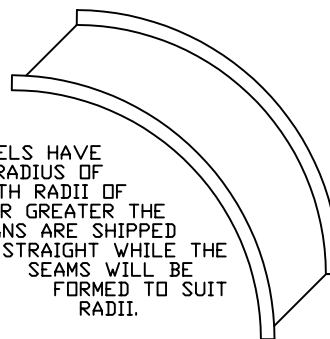
PCS110 SEAMS AS SUPPLIED WITH CURVED PANELS



PCV??? PANELS HAVE A MINIMUM RADIUS OF 4'-0". WITH RADII OF 20'-0" OR GREATER THE PANS ARE SHIPPED STRAIGHT WHILE THE SEAMS WILL BE FORMED.

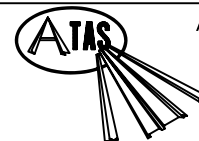
P.C. SNAP-ON CONCAVE CURVED PANEL SYSTEM - STANDING SEAM ONLY
 AVAILABLE IN ANY OF THE MATERIALS/WIDTHS/GAUGES AS THE PANS LISTED ON PAGE 6.

PANELS AVAILABLE:
 (SEE PAGE 3)
 PCX OR PCV110
 PCX OR PCV120
 PCX OR PCV150
 PCX OR PCV999



PCX??? PANELS HAVE A MINIMUM RADIUS OF 2'-9". WITH RADII OF 20'-0" OR GREATER THE PANS ARE SHIPPED STRAIGHT WHILE THE SEAMS WILL BE FORMED TO SUIT RADII.

P.C. SNAP-ON CONVEX CURVED PANEL SYSTEM - STANDING SEAM ONLY
 AVAILABLE IN ANY OF THE MATERIALS/WIDTHS/GAUGES AS THE PANS LISTED ON PAGE 6.



ATAS INTERNATIONAL, INC.
 Allentown PA
 610-395-8445
 Mesa AZ
 480-558-7210

| | | | | | | | |
|--------------------|------|------------------|----------|----------|------|------------|----------|
| TITLE | | PC Curved Panels | | | | | |
| DWG NO. / FILE NO. | | PC Curved Panels | | | | SCALE | 3"=1'-0" |
| DRAWN BY | DAS | DATE | 3-6-06 | APPR. BY | JEB | DATE | 6-2-06 |
| REVISION NO. | XXXX | REVISION DATE | MM/DD/YY | APPR. BY | XXXX | APPR. DATE | MM/DD/YY |

| Rev. No. | Revision Date | Drawn By | Description of Revision |
|----------|---------------|----------|-------------------------|
| 0 | 6-2-06 | DAS | PC Curved Panels |