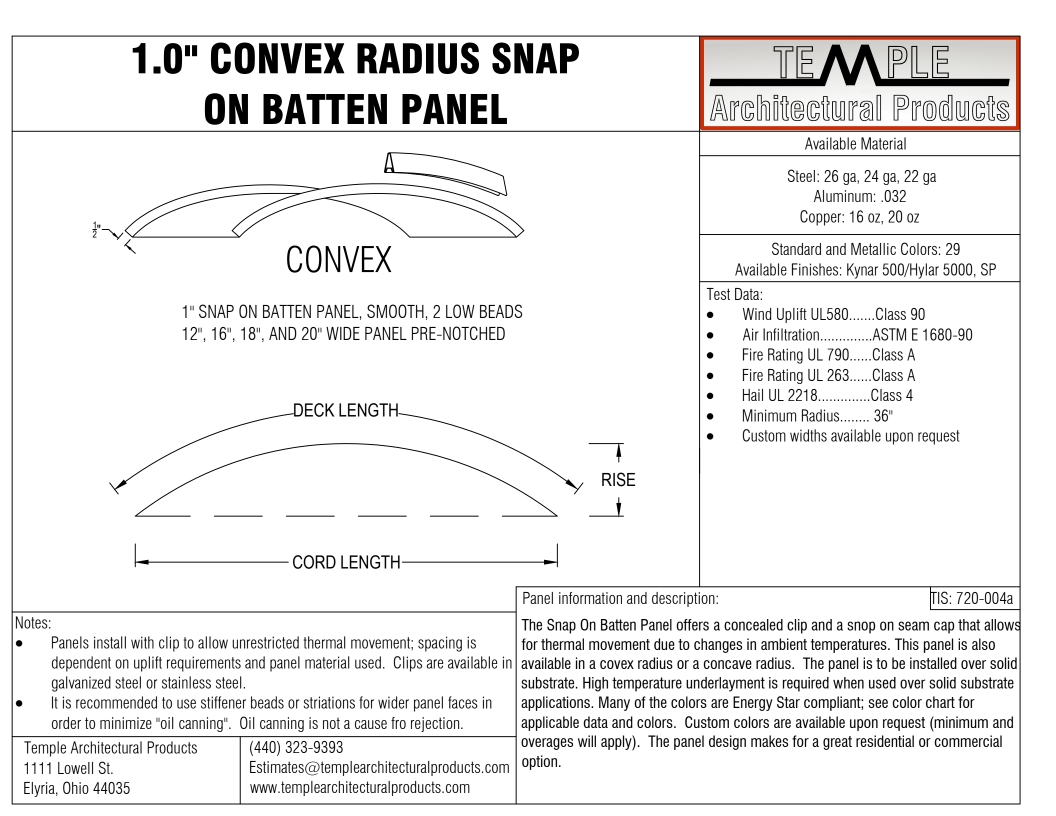
| 1.5" SNAP SEAM PAN  | Architectural Products  |  |
|---|---|--|
|   | Available Material<br>Steel: 26 ga, 24 ga, 22 ga<br>Aluminum: .032<br>Copper: 16 oz, 20 oz<br>Standard and Metallic Colors: 29  |  |
| 1.5" SNAP SEAM PANEL WITH STRIATIONS<br>11.75", 15.75", 17.75", 19.75" WIDE PANEL PRE-NOTCHED & TABBED<br>1.5" SNAP SEAM PANEL WITH 2 LOW FLAT<br>11.75", 15.75", 17.75", 19.75" WIDE PANEL   | Available Finishes: Kynar 500/Hylar 5000, SP<br>Test Data:<br>• Wind UpliftASTM 1592<br>• Wind Uplift UL580Class 90<br>• Wind UpliftDade 90 MPH<br>• Wind UpliftDade 140 MPH<br>• HailUL Class 4  |  |
| 1.5" SNAP SEAM PANEL, SMOOTH<br>11.75", 15.75", 17.75", 19.75" WIDE PANEL PRE-NOTCHED & TABBED  | Fire RatingUL Class A     Minimum Pitch2 : 12     Custom widths available upon request Panel information and description: TIS: 720-001  |  |
| <ul> <li>Notes:         <ul> <li>Panels install with clip to allow unrestricted thermal movement; spacing is dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> </ul> </li> <li>Temple Architectural Products         <ul> <li>(440) 323-9393</li> <li>Estimates@templearchitecturalproducts.com www.templearchitecturalproducts.com</li> </ul> </li> </ul> | The Snap Seam Panel offers a concealed clip and interlocking seam that allows for<br>thermal movement due to changes in ambient temperatures. The ease of installation<br>save time which results in faster project completion. The panel can be installed over<br>solid substrates or over open perlins (upon review). High temperature underlayment is<br>required when used over solid substrate applications. Many of the colors are Energy<br>Star compliant; see color chart for applicable data and colors. Custom colors are<br>available upon request (minimum and overages will apply). The panel design makes<br>for a great residential or commercial option. Weather Tight Warranties are available<br>upon review of drawings and project requirements. |  |

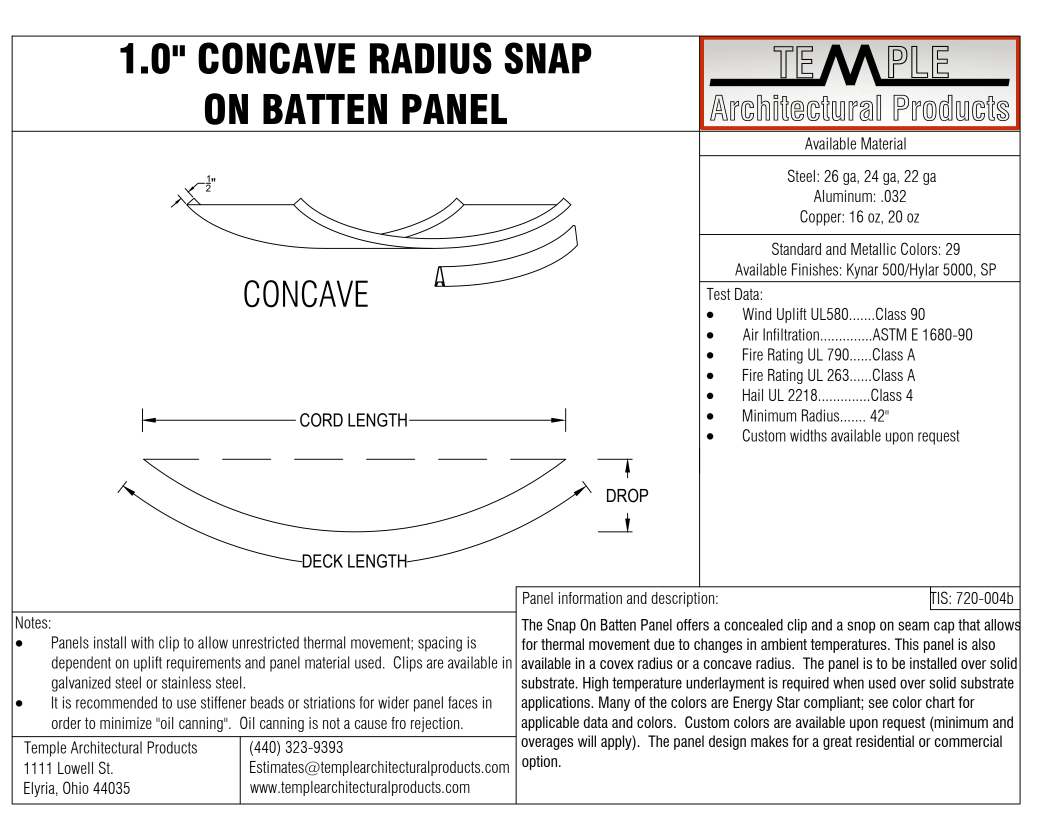
| 1.5" NAIL LEG PANE   | _   | TEMPLE<br>Architectural Products   |
|--|---|--|
|  |   | Available Material<br>Steel: 26 ga, 24 ga, 22 ga<br>Aluminum: .032<br>Copper: 16 oz, 20 oz<br>Standard and Metallic Colors: 29<br>Available Finishes: Kynar 500/Hylar 5000, SP   |
| 1.5" NAIL LEG PANEL WITH STRIATIONS<br>10.75", 14.75", 16.75", AND 18.75" WIDE PANEL PRE-NOTCHED & TABBED<br>10.75", 14.75", 16.75", AND 18.75" WIDE PANEL PRE-NOTCHED & TABBED<br>10.75", 14.75", 16.75", AND 18.75" WIDE<br>10.75", 14.75", 16.75", AND 18.75" WIDE  | EADS<br>PANEL PRE-NOTCHED & TABBED  | Test Data:         Wind UpliftASTM 1592         Wind Uplift UL580Class 90         Wind UpliftDade 80 MPH         Wind UpliftDade 140 MPH         HailUL Class 4         ImpactDade Impact         WaterDade Wind Driven Rain         Fire RatingUL Class A         Minimum Pitch2: 12         Custom widths available upon request   |
| <ul> <li>10.75", 14.75", 16.75", AND 18.75" WIDE PANEL PRE-NOTCHED &amp; TABBED</li> <li>Panels install with low profile screws thru the slotted flange; spacing is dependent on uplift requirements and panel material used. Screws are available in plated or stainless steel.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> <li>Temple Architectural Products (1440) 323-9393</li> <li>1111 Lowell St. Elyria, Ohio 44035</li> </ul> | interlocking seam that allows for<br>temperatures. With no clips, the<br>completion at an economical cost<br>High temperature underlayment in<br>applications. Many of the colors<br>applicable data and colors. Cust | ealed fastener through an elongated hole and<br>r thermal movement due to changes in ambient<br>installation is quick which results in faster project<br>st. The panel is to be installed over solid substrates.<br>is required when used over solid substrate<br>are Energy Star compliant; see color chart for<br>tom colors are available upon request (minimum and<br>design makes for a great residential or commercial |

| 1.5" MECHANICAL SEAM I   | Architectural Products  |
|--|---|
|  | Available MaterialSteel: 26 ga, 24 ga, 22 gaAluminum: .032Copper: 16 oz, 20 ozStandard and Metallic Colors: 29Available Finishes: Kynar 500/Hylar 5000, SP  |
| 1.5" MECHANICAL SEAM PANEL, SMOOTH<br>1.5" MECHANICAL SEAM PANEL, SMOOTH<br>1.75", 15.75", 17.75", AND 19.75" WIDE PANEL PRE-NOTCHED   | <ul> <li>PANEL PRE-NOTCHED</li> <li>ImpactUL 2218</li> <li>Flexural StrengthASTM 330</li> <li>Water SubmersionASTM E 2140</li> <li>Water InfiltrationASTM E 1646</li> <li>Air InfiltrationASTM E 1680</li> <li>Fire RatingClass A</li> <li>Minimum Pitch2 : 12</li> <li>Custom widths available upon request</li> </ul>   |
| <ul> <li>Notes:</li> <li>Panels install with clip to allow unrestricted thermal movement; spacing is dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel, fixed or floating.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> <li>Temple Architectural Products 1111 Lowell St. Elyria, Ohio 44035</li> <li>Elyria, Ohio 44035</li> </ul> | Panel information and description:TIS: 720-003The Mechanical Seam Panel offers a concealed clip and a mechanical seam that<br>allows for thermal movement due to changes in ambient temperatures. The seam<br>configuration allows for a weather tight seal that has proven durability in any weather<br>conditions. The panel can be installed over solid substrates or over open perlins<br>(upon review). High temperature underlayment is required when used over solid<br>substrate applications. Many of the colors are Energy Star compliant; see color chart<br>for applicable data and colors. Custom colors are available upon request (minimum<br> |

| 1.5" CONVEX RADIUS MECH<br>SEAM PANEL  | IANICAL   | TEMPLE<br>Architectural Products  |
|--|---|---|
| 1.5" MECHANICALLY SEAMED PANEL, SMOOTH, 2 LOW B  | SFADS   | Available Material<br>Steel: 26 ga, 24 ga, 22 ga<br>Aluminum: .032<br>Copper: 16 oz, 20 oz<br>Standard and Metallic Colors: 29<br>Available Finishes: Kynar 500/Hylar 5000, SP<br>Test Data:<br>• Wind Uplift UL580Class 90   |
| DECK LENGTH  |   | <ul> <li>Wind UpliftUL1897</li> <li>Wind UpliftDade 80 MPH</li> <li>Wind UpliftDade 140 MPH</li> <li>HailUL Class 4</li> <li>ImpactClass 4</li> <li>ImpactUL 2218</li> <li>Flexural StrengthASTM 330</li> <li>Water SubmersionASTM E 2140</li> <li>Water InfiltrationASTM E 1646</li> <li>Air InfiltrationASTM E 1680</li> </ul>  |
| CORD LENGTH  | Panel information and descript  | <ul> <li>Fire RatingClass A</li> <li>Minimum Radius7'-6"</li> <li>Custom widths available upon request</li> <li>tion: TIS: 720-003</li> </ul>   |
| <ul> <li>Notes:         <ul> <li>Panels install with clip to allow unrestricted thermal movement; spacing is dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel, fixed or floating.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> </ul> </li> <li>Temple Architectural Products         <ul> <li>(440) 323-9393</li> <li>Estimates@templearchitecturalproducts.com www.templearchitecturalproducts.com</li> </ul> </li> </ul> | allows for thermal movement of<br>configuration allows for a weat<br>conditions. The panel can be i<br>(upon review). High temperatur<br>substrate applications. Many of<br>for applicable data and colors. | ffers a concealed clip and a mechanical seam that<br>due to changes in ambient temperatures. The seam<br>her tight seal that has proven durability in any weather<br>nstalled over solid substrates or over open perlins<br>re underlayment is required when used over solid<br>f the colors are Energy Star compliant; see color chart<br>Custom colors are available upon request (minimum<br>ther Tight Warranties are available upon review of<br>ents. |

| <b>1.0" SNAP ON BATTEN P</b>  | ANEL TEAPLE<br>Architectural Products  |
|---|--|
| I'SNAP ON BATTEN PANEL WITH STRIATIONS<br>12°, 16°, 18°, AND 20' WIDE PANEL PRE-NOTCHED   |  |
| 1" SNAP ON BATTEN PANEL, SMOOTH °<br>12", 16", 18", AND 20" WIDE PANEL PRE-NOTCHED  | Panel information and description: TIS: 720-004  |
| <ul> <li>Notes:         <ul> <li>Panels install with clip to allow unrestricted thermal movement; spacing is dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> </ul> </li> <li>Temple Architectural Products         <ul> <li>(440) 323-9393</li> <li>Estimates@templearchitecturalproducts.com www.templearchitecturalproducts.com</li> </ul> </li> </ul> | The Snap On Batten Panel offers a concealed clip and a snop on seam cap that allows<br>for thermal movement due to changes in ambient temperatures. This panel is also<br>available in a covex radius or a concave radius. The panel is to be installed over solid<br>substrate. High temperature underlayment is required when used over solid substrate<br>applications. Many of the colors are Energy Star compliant; see color chart for<br>applicable data and colors. Custom colors are available upon request (minimum and<br>overages will apply). The panel design makes for a great residential or commercial<br>option. |





| 2.0" MECHA   | NICAL SEAM I   | PANEL  | TEMPLE<br>Architectural Products   |
|--|--|--|--|
|  |  |  | Available Material<br>Steel: 26 ga, 24 ga, 22 ga<br>Aluminum: .032<br>Copper: 16 oz, 20 oz   |
|  |  |  | Standard and Metallic Colors: 29<br>Available Finishes: Kynar 500/Hylar 5000, SP<br>Test Data:<br>• Wind UpliftASTM E 1592<br>• Wind Uplift UL580Class 90<br>• UpliftUL1897<br>• FireUL Class A<br>• HailUL Class 4  |
| 2" MECHANCIAL SEAM PANEL WITH STRIATIONS<br>10", 12", 16", AND 18" WIDE PANEL  | 2" MECHANICAL SEAM PANEL WITH 2 LOW<br>10", 12", 16", AND 18" WIDE PANEL     | FLAT BEADS   | <ul> <li>ImpactUL 2218</li> <li>Water InfiltrationASTM E 1646</li> <li>Air InfiltrationASTM E 1680</li> <li>Water SubmersionASTM E 2140</li> <li>Foot TrafficFM 4471</li> <li>FBC non-HVHZFL18316</li> <li>Texas Dept of InsuranceRC-383, RC-384,</li> </ul> |
| 2" MECHANICAL SEAM PANEL, SMOOTH<br>10", 12, 16", AND 18" WIDE PANEL   |  | Panel information and descript   | <ul> <li>RC-385, RC-390</li> <li>Minimum Pitch0.5 : 12</li> <li>Custom widths available upon request</li> <li>ion: TIS: 720-005</li> </ul>   |
| <ul> <li>Notes:</li> <li>Panels install with clip to allow unrestricted thermal movement; spacing is dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel, fixed or floating.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> </ul> |  | The Mechanical Seam Panel offers a concealed clip and a mechanical seam that<br>allows for thermal movement due to changes in ambient temperatures. The seam<br>configuration allows for a weather tight seal that has proven durability in any weather<br>conditions. The panel can be installed over solid substrates or over open perlins<br>(upon review). High temperature underlayment is required when used over solid<br>substrate applications. Many of the colors are Energy Star compliant; see color chart |  |
|  | 3-9393<br>s@templearchitecturalproducts.com<br>nplearchitecturalproducts.com | for applicable data and colors. Custom colors are available upon request (minimum<br>and overages will apply). Weather Tight Warranties are available upon review of<br>drawings and project requirements.   |  |

| 1.75" SNAP SEAM PAN   | Architectural Products  |
|---|---|
| 1-3/4" SNAP SEAM PANEL WITH STRIATIONS<br>12", 16", AND 18" WIDE PANEL<br>13", 16", AND 18" WIDE PANEL  | Available Material         Steel: 26 ga, 24 ga, 22 ga         Aluminum: .032         Copper: 16 oz, 20 oz         Standard and Metallic Colors: 29         Available Finishes: Kynar 500/Hylar 5000, SP         Test Data:         Wind Uplift UL580Class 90         UpliftUL 1897         FireUL Class A         HailUL Class A         Water InfiltrationASTM E 1646         Air InfiltrationASTM E 1680         ImpactUL 2218         FBC Non-HVHZFL18316         Uniform Static Pressure1592         Texas Dept of InsuranceRC-387,388,389         Minimum Pitch2 : 12         Custom widths available upon request |
| <ul> <li>dependent on uplift requirements and panel material used. Clips are available in galvanized steel or stainless steel, fixed or floating.</li> <li>It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause fro rejection.</li> <li>Temple Architectural Products (440) 323-9393</li> <li>1111 Lowell St.</li> </ul> | The panel can be installed over solid substrates or over open perlins (upon review).<br>High temperature underlayment is required when used over solid substrate<br>applications. Many of the colors are Energy Star compliant; see color chart for<br>applicable data and colors. Custom colors are available upon request (minimum an   |

