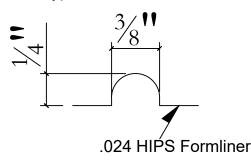


## Typical Cove Joint Profile



Plastic formliners MUST be stored at a temperature range of 55° to 85° Fahrenheit. Failure to do so will result in permanent distortion to these plastic formliners and will warrant them both unusable and destroyed. Therefore, AP Thermoforming will NOT assume any liability for damaged formliners caused from improper storage

AP THERMOFORMING, LLC

1035 Little Gap Highway Palmerton PA, 18071 610-826-4579 Fax: 610-826-4614

| amageu forminers causeu from improper storage |  |  |
|---|--|--|
| Sustomer:                                     |  |  |
|   |  |  |
| ob Name:                                      |  |  |
| · · · · · · · · · · · · · · · · · · ·         |  |  |
| **1   |  |  |
|   |  |  |

601-S Norman 1/3rd Running Bond

will warrant them both unusable and destroyed. Therefore, AP Thermoforming will NOT assume any liability for

AP THERMOFORMING, LLC

1035 Little Gap Highway Palmerton PA, 18071 610-826-4579 Fax: 610-826-4614

| or damaged formliners caused from improper storage |  |      |
|--|--|------|
|  | Customer:  | Dra  |
|  |  | Арр  |
|  | Job Name:  | FF   |
|  |  | Scal |
|  | Title: 601-S Norman 1/3rd Running Bond Assembled | Page |

## ITEM # 305797

| nwn By:    | Date:                 |
|------------|-----------------------|
| ,          |                       |
| 1.5        | D                     |
| proved By: | Date:                 |
|            |                       |
|            |                       |
| le:        | Tolerance: $\pm 1/16$ |
| None       | <u> </u>              |
|            |                       |

Drawing Number:

2